A pseudospectral matrix method for
time-dependent tensor fields on a spherical shell

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Abstract
We construct a pseudospectral method for the solution of time-dependent, non-linear partial differential equations on a three-dimensional spherical shell. The problem we address is the treatment of tensor fields on the sphere. As a test case we consider the evolution of a single black hole in numerical general relativity. A natural strategy would be the expansion in tensor spherical harmonics in spherical coordinates. Instead, we consider the simpler and potentially more efficient possibility of a double Fourier expansion on the sphere for tensors in Cartesian coordinates. As usual for the double Fourier method, we employ a filter to address time-step limitations and certain stability issues. We find that a tensor filter based on spin-weighted spherical harmonics is successful, while two simplified, non-spin-weighted filters do not lead to stable evolutions. The derivatives and the filter are implemented by matrix multiplication for efficiency. A key technical point is the construction of a matrix multiplication method for the spin-weighted spherical harmonic filter. As example for the efficient parallelization of the double Fourier, spin-weighted filter method we discuss an implementation on a GPU, which achieves a speed-up of up to a factor of 20 compared to a single core CPU implementation.

Keywords: pseudospectral, double Fourier, spin-weighted spherical harmonics, GPU computing, numerical relativity

1. Introduction
Spectral methods are applicable to a wide range of partial differential equations, e.g. [1]. We consider the case of time-dependent tensor fields on a three-dimensional spherical shell. The field equations are assumed to be non-linear without giving rise to shocks, hence we choose pseudospectral collocation methods. Non-linearity and time-dependence may necessitate the use of filters (or some alternative) to stabilize the method [1, 2]. Furthermore, as typical for spectral methods, the domain influences the choice of basis functions, which in turn matters for the computation of derivatives and for the construction of filters.

The specific application considered in this work is a test case for numerical general relativity, a single Schwarzschild black hole. This is a vacuum solution of the Einstein field equations, which in adapted coordinates is spherically symmetric and static. However, when implemented on a 3d grid with the full evolution equations, some non-trivial time evolution including deviations from sphericity can occur. In particular, unstable modes leading to a failure of the evolution after a finite time can and do appear if the problem is not formulated with due care, which makes this example a valuable test case, e.g. [3]. Here we study the formulation given in [4], which is a first order in time and space reformulation of the Einstein equations in the generalized harmonic gauge (GHG). The GHG system including modifications for stability is an example for the class of problems that can be written in the form

\[ \partial_t u^\mu + A^{\mu\nu} u_\nu = S^\mu(u), \] (1)

where \( u^\mu(t, x^i) \) is the vector of variables, \( \partial_i = \partial/\partial x^i \), and a summation over up/down indices is assumed \((i = 1, 2, 3)\). The coefficient matrices \( A^{\mu\nu} \) and \( S^\mu \) may depend on \( u^\mu \) but not on its
derivatives. For the GHG equations, greek indices label the 50 fields ($\mu = 1, \ldots, 50$) representing specific tensor components of the field degrees of freedom. Depending on how the gauge is treated, this number increases to 54 or 58. Specifically, the GHG system involves rank 1, 2, and 3 tensors. We collect the relevant details in App. A. Spectral methods in numerical relativity are reviewed e.g. in [5, 6]. The computational method discussed in this work depends in part on the form of \( (1) \), on that the fields are tensor components, and on the choice of a spherical shell as the domain. Other details of the physics should only be of secondary importance and not affect the generality of the discussion.

The specific domain under consideration, spherical shells, influences the choice of basis functions. We choose a Chebyshev basis for the radial direction. For the two angular directions, the standard choice for scalar fields is spherical harmonics, leading to a “CY”-basis on the 3d shell. For tensor fields, one possibility is to employ spin-weighted spherical harmonics on the sphere, i.e. a “CYn”-basis, where “Yn” indicates that spin-weighted spherical harmonics are used. A general rank \( n \) tensor (a tensor with \( n \) indices) can be decomposed in a linear combination of spin-weight 0, \( \pm 1, \ldots, \pm n \) spherical harmonics. For recent work on tensor expansions with a connection to relativity, see [7].

However, especially for tensor fields, other choices of basis are possible and sometimes even advantageous. In this work we explore the suitability of a CFF basis, where “FF” stands for a double Fourier basis on the sphere [8, 9, 10, 11]. The double Fourier method includes a filter to address the clustering of points near the poles. The basic choice is between the “ideal” filter of spherical harmonic projection and simpler, less costly methods. A Y-filter is the projection on a finite number of spherical harmonics consisting of a forward and backward spherical harmonic transform. The CFF basis with a Y-filter can be equivalent to the CY method [10, 12]. For tensor fields, in some cases a CY-basis with a Yn-filter is a possible solution, see [4] for the black hole example. For a different formulation of the black hole problem, a CFF method with a Y-filter has been considered in [13, 14], although with evolutions that are not as stable as in [4].

The goal and result of the present paper is a CFF method with a Yn-filter for tensor fields on a shell. Our method results in long-term stable evolutions for the single black hole example comparable to [4], although there remains some slow, residual linear growth that we do not study further in this work.

Part of the rationale behind the CFF basis [12] is that computing partial derivatives is simpler and usually more efficient than for a CYn or CY basis. While there exist fast Legendre transforms to implement the spherical harmonic derivatives, they involve a higher overhead than fast Fourier transforms, in particular for small transform sizes. However, although the CFF method avoids spherical harmonics in the derivatives, we choose to apply spherical harmonics as a filter. Since the FF basis on the sphere does not have uniform areal resolution, some type of spherical harmonic filter can be essential to alleviate the severe time-step restrictions due to the clustering of points near the poles in the FF basis. Comparing a CY method to a CFF with Y-filter method, the latter can be more efficient since the spherical harmonic transform is only used on the fields, while for the CY method a larger number of spherical harmonic transforms is required for the derivatives of the fields. Also, it can be easier to optimize a Y-filter, or to find alternatives to Y-filters, rather than to optimize spherical harmonic transforms per se.

For the particular treatment of tensor fields that we consider, a tensor Yn-filter plays one further role, in addition to projecting onto a uniform area basis and to filtering for stability of the non-linear field evolution. To avoid coordinate singularities, it is convenient to express the tensor components with respect to global Cartesian coordinates, \( (x, y, z) \), while the collocation grid is based on spherical coordinates, \( (r, \theta, \phi) \). For example, the Cartesian components of a smooth vector field are smooth at the poles of the spherical grid, implying spectral convergence in a CFF or CY basis, where each component of the vector is expanded as if it were a scalar field. While spectrally convergent, the Cartesian components represent a mixture of different spin-weights that is not properly handled by the scalar Y-filter. In particular, the CY method of [4] displays a long-
term instability linked to the combination of the Cartesian components with the Y-filter. This instability was noted in a related context \[15\] and cured by a tensor spherical harmonic filter in the examples of \[15, 4\], although details of the instability or the implementation were not given.

The main topic of the present work is the double Fourier method combined with a spin-weighted spherical harmonic filter for tensor fields. Since we may need a Yn-filter for stability anyway, this paper examines the question whether we can do away with the complications of Y-derivatives and Yn-derivatives completely. Can we take two shortcuts (the FF basis and Cartesian components) and clean up with one trick (the Yn-filter) later? In the example considered, the answer is yes, and the method realizes the efficiency and simplicity bonus of the CFF method with Y-filter for scalar fields. To our knowledge, while there is literature on both the CFF method and the construction of Yn-filters, there is no description yet of a CFF method combined with a Yn-filter for \(|n| > 1\).

An important aspect of the proposed CFF/Yn-filter method is its efficient implementation. Since we consider a collocation method in 3d, say with \(N^3\) points, we cannot handle very large \(N\) anyway. With regard to computing 1d derivatives on a 3d grid, our task is a small \(N\) problem, say \(N \lesssim 100\), in contrast to 2d or 1d problems with much larger \(N\). Also, in our example exponential convergence of the solution usually means that double precision round-off error is reached for \(N \approx 40\), since there are no features on a smaller scale to be resolved. If there are local features to be resolved (in the black hole example, waves of small wavelength travelling to infinity), the recommended strategy for efficiency is not to use large \(N\) on a single domain, but rather to take a step towards “spectral elements” and to decompose the domain into several nested spherical shells. Therefore, with domain decomposition in mind for efficient 3d methods, one relevant test case to consider is that of a single domain where the number of points in each direction is comparatively small, with \(N \lesssim 100\).

Given a small \(N\) problem, we are led to consider matrix methods for the computation of derivatives and filters \[16, 17\]. The operation count of a typical implementation of the partial differential equation (1) is dominated by the computation of the spectral derivatives. For the Chebyshev and Fourier bases, we compute derivatives using Fourier transforms (FTs), where the standard choice for an efficient algorithm is the fast Fourier transform (FFT). However, it is also well-known that for sufficiently small \(N\) a FT by direct matrix multiplication can be faster than a FFT, since it avoids a certain overhead, e.g. \[16, 1\]. Furthermore, fast methods for the Legendre transform that is part of spherical harmonic filtering are not yet competitive with other methods for \(N < 300\) \[18\], so matrix multiplication is often used by default. Note also that the computation of a derivative or a filter using two FTs can be combined into a single matrix multiplication. In the example we consider here, an implementation of the FT via matrix multiplication is found to be competitive or even faster than FFTs for about \(N \lesssim 100\), see Sec. 4.2. Therefore, for the rather small \(N\) that we want to consider, we focus on the matrix multiplication method.

This leads to the second topic of the paper. Since the proposed CFF method requires a Yn-filter as an essential part for stability, we have to address the implementation and efficiency of Yn-filters. We will show how Yn-filters can be implemented by a matrix multiplication method. That this is possible, is clear (a Yn-filter is a linear transformation of a finite number of grid values), but we give a prescription that is well-adapted to the present case. Even though various software libraries for Y-transforms are in principle available for various platforms, this is in general not true for Yn-transforms, so a simple prescription in terms of matrices should be of value. As a consequence of the time-dependence of our problem, all the required matrices for differentiation and filtering can be precomputed at negligible startup cost, and in our case (the Einstein equations with at least 50 variables) also at low memory cost.

As a third and final topic, we address the parallelisation of the CFF/Yn-filter method on graphics cards (GPU computing). Concretely, we discuss an implementation using NVIDIA’s CUDA framework \[19\]. A key issue to address is that in order to avoid the bottleneck of host-device memory transfers, it is optimal to implement the entire calculation apart from input/output operations on a single graphics card. Although BLAS is available in CUDA, several non-BLAS operations
are required. GPU computing gives us an additional reason for a matrix method, since on new architectures, basic linear algebra can be expected to arrive earlier and to be better optimized than FFTs (as was the case for CUDA during the last years). We present some performance results for the CFF/Yn-filter method for the single black hole test case. The non-standard feature with regard to matrix computations on graphics cards is that the matrix computations involve the multiplication of small-by-small matrices with small-by-large matrices, say a $40 \times 40$ times a $40 \times 40000$ matrix. That is, the product of small, square differentiation and filter matrices with rectangular matrices representing the fields with one small and one much larger dimension. Optimization for such matrices was found to be less advanced than the standard square matrix case using dgemm for $N \gtrsim 1024$. The required small/rectangular matrix products achieve about $50 \sim 100$ Gflop/s, compared to 300 Gflop/s for large matrices and a theoretical peak around 500 Gflop/s on the available NVIDIA hardware. The bottom line for the GPU implementation of the black hole example is a speed-up of a factor of about 10 \sim 20 compared to a single CPU implementation.

The paper is organized as follows. In Sec. 2, we describe the CFF collation method for a spherical shell, in particular the computation of the pseudospectral derivatives. In Sec. 3, we discuss the discrete transforms for the Fourier, spherical harmonic, and spin-weighted spherical harmonic bases, and construct the corresponding filters. In Sec. 4, we discuss various numerical features of the single black hole test case and present some benchmarks. We conclude in Sec. 5. In App. A, we summarize the formulation of the black hole example, and App. B gives examples for spin-weighted spherical harmonics.

2. Chebyshev-Fourier-Fourier collocation method

2.1. Coordinates and collocation grid for a spherical shell

Consider a spherical shell in three dimensions given in standard spherical coordinates by $r \in [r_{\text{min}}, r_{\text{max}}]$, $\theta \in [0, \pi]$, and $\phi \in [0, 2\pi]$. We introduce a discrete (Cartesian-product) grid on the shell by

\begin{align}
  r_k &= \frac{r_{\text{max}} + r_{\text{min}}}{2} - \frac{r_{\text{max}} - r_{\text{min}}}{2} \cos \frac{\pi k}{N_r - 1}, \quad k = 0, \ldots, N_r - 1, \\
  \theta_i &= \frac{\pi (i + \frac{1}{2})}{N_\theta}, \quad i = 0, \ldots, N_\theta - 1, \\
  \phi_j &= \frac{2\pi j}{N_\phi}, \quad j = 0, \ldots, N_\phi - 1.
\end{align}

The radial grid is adapted to a Chebyshev spectral basis. There are $N_r$ points in the radial direction located at the Chebyshev extrema points plus the end points of the interval $[r_{\text{min}}, r_{\text{max}}]$. In latitude, there are $N_\theta$ equally spaced points that stagger the poles at half a grid spacing. In longitude, there are $N_\phi$ equally spaced points.

The collection of fields $u^\mu(t, r, \theta, \phi)$ on the sphere that defines the state vector of the physical problem is represented by the spatially discrete values $u^\mu_{ki}(t) = u^\mu(t, r_k, \theta_i, \phi_j)$ at the collocation points.

The collocation points in the angular direction are appropriate both for spherical harmonics, which we use for filters, and for the double Fourier spectral basis, which we use for the computation of derivatives. The double Fourier approach relies on periodicity in both angular coordinates. This can be made explicit by a double covering of the sphere, i.e. by doubling the range of $\theta$ by choosing $i = 0, \ldots, 2N_\theta - 1$ instead of $i = 0, \ldots, N_\theta - 1$ while keeping the grid spacing $\pi/N_\theta$ fixed. Equivalently, we can use the identity $(\theta, \phi) \equiv (2\pi - \theta, \pi + \phi)$ between points on the sphere, which implies $f(\theta, \phi) = f(2\pi - \theta, \pi + \phi)$ for any function $f$ on the sphere. The fields have to be stored only for the single cover, $\theta \in [0, \pi]$. Only when the derivatives in the $\theta$-direction are computed, we temporarily introduce data for $\theta \in [\pi, 2\pi]$ by symmetry for convenience, so that the Fourier derivative can be computed by the matrix multiplication discussed below. Concretely, $N_\theta$ data
points are expanded to $2N_\theta$ points, and for the matrix multiplication we use half of the standard matrix ($N_\theta \times 2N_\theta$ matrix), since the result is only needed for the single cover.

For the CFF grid, we choose an even number $N_\phi$ of points in the $\phi$-direction, so that both $\phi_j$ and $\phi_j + \pi$ are part of the grid. For the spherical harmonic transform required for the filter, equal angular resolution is appropriate, so we set

$$N_\phi = 2N_\theta.$$  \hfill (5)

This is also the natural choice for a physics problem that requires roughly equal angular resolution in $\theta$ and $\phi$. Taking into account the staggering in $\theta$, we choose $N_\theta$ odd so that there are points in the $x$-$y$-plane. In this case, $N_\theta = 2k + 1$ and $N_\phi = 4k + 2$ for $k$ an integer.

To illustrate that this is of course not the only way to define a double Fourier grid, in [14] the $\theta$-range is $\theta \in [0, 2\pi]$, $\theta_i = \pi(2i+1)/N_\theta$ for $i = 0, \ldots, N_\theta - 1$, and furthermore $N_\phi = 3N_\theta/4$ with $N_\theta$ a multiple of 4. The filter of [14] removes approximately half the modes in the (double covered) $\theta$-direction and one-third of the modes in the $\theta$-direction. In the present work, similar to [4], such one-half or one-third rules are not used (and apparently not crucial for stability), and hence our grid dimensions are not adapted to such filtering.

2.2. Cartesian tensors and smoothness

Since we consider not just scalar but tensor fields, we have to discuss the smoothness of the tensor components in different coordinate systems. Given a tensor field with smooth components in Cartesian coordinates $(x, y, z)$, in general its components with respect to spherical coordinates $(r, \theta, \phi)$ are not smooth on the $z$-axis. Spherical coordinates introduce a non-physical coordinate singularity through the Jacobian of the coordinate transformation. One possibility is to consider an appropriate (non-smooth) spectral basis for spherical coordinates, for example, tensor spherical harmonics. A simple alternative is to avoid the coordinate singularities by computing with Cartesian coordinates $(x, \theta, \phi)$ as an appropriate (non-smooth) spectral basis for spherical coordinates, for example, tensor spherical harmonics. One possibility is to consider

$$\theta \rightarrow 2 \pi$$

equation

in Cartesian coordinates $(x, \theta, \phi)$ so that

$$\partial \theta = 0$$

equation

as $\partial \theta \rightarrow 0$, hence the overall result is finite. In the numerical computation, it turns out that staggering points in the $\theta$-direction so that $\theta = 0, \pi$ is not part of the grid suffices for an exponentially convergent result. Although $\partial \theta / \partial x$ is within half a grid-spacing of a pole, it is finite, and the spectral accuracy of the numerical derivatives is sufficient for the convergence of [4].

If we stored $\tilde{v}^i(\tilde{x}) = \partial \phi / \partial x^i v^i(\tilde{x})$, then there would be the additional issue that the $1 / \sin \theta$ pole has to be differentiated numerically. To avoid this, we could store dual vectors, $\tilde{w}_j(\tilde{x}) = \partial x^i / \partial x^j w_i(\tilde{x})$, where the inverse Jacobian is finite. However, the inverse Jacobian is multi-valued (not continuous) at the poles of the sphere, e.g. $\partial x / \partial x(\theta = 0) = \pi \cos \phi$. For the Y-basis this is an issue, since spectral convergence of the expansion is lost, while the Yn-basis addresses precisely this issue. The FF-basis does not have an immediate problem, since $\partial x / \partial x = \pi \cos \phi \cos \theta$ is fine as a periodic function for $(\theta, \phi) \in [0, 2\pi] \times [0, 2\pi]$. We did not explore whether the FF-basis with tensor components in
spherical coordinates can lead to spectral convergence for the tensor equations at hand, but rely on Cartesian components and the chain rule for differentiation \([3]\).

2.3. Computation of derivatives in 1d

For the CFF basis, the computation of derivatives reduces to three one-dimensional derivatives in each of the three directions. (For CY, the spherical harmonic part is not a 1d operation.) We compute derivatives with the matrix multiplication method, e.g. [16, 17]. For a function \(f(x)\) on a 1d grid with \(N\) points \(x_i\), the function values \(f_i = f(x_i)\) are multiplied by a \(N \times N\) differentiation matrix \(D_{ij}\) to obtain the approximate derivative,

\[
(\partial_x f)_i = \sum_{j=0}^{N-1} D_{ij} f_j.
\]

(7)

For the angular directions we assume that \(2N_\theta\) and \(N_\phi\) are even and that the points are equally spaced on a periodic grid, see \([3]\) and \([4]\) for the double cover. For \(N\) even, the Fourier differentiation matrix is

\[
FD_{ij} = \frac{(-1)^{i+j}}{2\tan((x_i-x_j)/2)} \quad \text{for } i \neq j, \quad FD_{ii} = 0.
\]

(8)

The Chebyshev differentiation matrix for the extrema grid \(x \in [-1, 1]\), \(x_i = -\cos \frac{\pi i}{N-1}, i = 0, \ldots, N-1\), is

\[
CD_{ij} = \frac{c_i (-1)^{i+j}}{c_j x_i - x_j} \quad \text{for } i \neq j, \quad CD_{ii} = -\sum_{j=0, j \neq i}^{N-1} CD_{ij},
\]

(9)

where \(c_k = 2\) if \(k = 0\) or \(k = N - 1\), and \(c_k = 1\) if \(0 < k < N - 1\). The explicit value on the diagonal is known, but the sum in \((9)\) is preferable for stability. For the radial direction, we assume the Chebyshev extrema grid \([2]\), so the differentiation matrix has to be rescaled according to the linear transformation between \(r \in [r_{\text{min}}, r_{\text{max}}]\) and \(x \in [-1, 1]\), \(CD_{ij} = 2CD_{ij}/(r_{\text{max}} - r_{\text{min}})\). For additional details of the computation of differentiation matrices see \([10, 17, 21]\).

We compute and store the 1d differentiation matrices of the CFF basis once during the initialization of the time evolution.

2.4. Computation of derivatives in 3d

For three-dimensional grids there are various options for the storage layout of the data and for the computation of partial derivatives in each of the three directions. We store the field values on the grid as a one-dimensional array of size \(N_{3d} = n_1n_2n_3n_v\), where \(n_1 = N_r\), \(n_2 = 2N_\theta\), \(n_3 = N_\phi\), and \(n_v\) is the number of variables \(w^\mu, \mu = 0, \ldots, n_v - 1\). The relation between the 1d indices in \([2, 4]\) and the linear 4d index is \(p = k + n_1(i + n_2(j + n_3\mu))\).

We denote the differentiation matrices in the three spatial directions by \(D_1 = CD_{n_1 \times n_1}\), \(D_2 = FD_{n_2 \times n_2}\), \(D_3 = FD_{n_3 \times n_3}\). The basic task for differentiation given 3d data (or 4d data for several variables) as a 1d array is to perform matrix multiplications with a stride of 1 for the first direction, a stride of \(n_1\) for the second direction, and a stride of \(n_1n_2\) for the third direction. This is straightforward to implement, but for efficiency we want to resort to optimized library routines. Unfortunately, BLAS for example does not provide strided matrix-matrix multiplication. There is a strided matrix-vector multiplication, but calling this repeatedly is not efficient. Since our focus is on emerging computing platforms like GPUs, choices for matrix libraries are rather limited, and hence we look for alternative implementations.

One elegant way to proceed \([17]\) is to construct 3d differentiation matrices acting on one-dimensional arrays of size \(N_{3d} = n_1n_2n_3\) using the Kronecker product,

\[
D_{1}^{3d} = D_1 \otimes I_2 \otimes I_3, \quad D_2^{3d} = I_1 \otimes D_2 \otimes I_3, \quad D_3^{3d} = I_1 \otimes I_2 \otimes D_3,
\]

(10)
where the $I_k$ are the identity matrices of size $n_k \times n_k$, and the $D_k^{3d}$ are of size $N_{3d} \times N_{3d}$. The computation of the spectral derivative of a 3d field given as a 1d vector $u$ using (10) is given by the matrix multiplication

$$\partial_k u = D_k^{3d} u. \quad (11)$$

The examples in [17] implement the $D_k^{3d}$ as sparse matrices in MATLAB. This leads to a very straightforward and quite efficient implementation of [11].

The pseudospectral differentiation matrices $D_k^{3d}$ can be called “semi-sparse”. For the remainder of this paragraph, let us set $N_{3d} = N^3$. A dense matrix would have $N_{3d}^2 = N^6$ entries. For finite differencing with a stencil of constant size $s$ (independent of $N$) there are $s$ non-zero matrix elements per row for a total of $sN_{3d} = sN^3$ elements for 3d differentiation matrices. For pseudospectral differentiation matrices there are about $N$ non-zero entries per row, and $N^4$ of $N^6$ elements of the 3d differentiation matrices are non-zero. Sparse matrix libraries probably offer varying degrees of efficiency for the semi-sparse matrices given in (10). However, if the special sparse structure of the $D_k^{3d}$ is not taken into account, then sparse matrix operations are expected to be slower than strided matrix multiplication due to the overhead in the index manipulations of the sparse matrix format (in particular, the additional memory transfer for the index data).

The implementation that we choose uses two elementary building blocks, BLAS matrix-matrix multiplication and a general purpose matrix transpose. For the leading dimension of direction one, the indexing is such that the vector $u$ containing the data for the 3d grid for each of the variables represents a vector with $n_1n_2n_3n_v$ elements, but $u$ can also be viewed as a $n_1 \times n_2n_3n_v$ matrix. In fact,

$$(u)_{n_1n_2n_3n_v} = (u)_{n_1 \times n_2n_3n_v} = (u)_{n_1n_2 \times n_3n_v} = (u)_{n_1n_2n_3 \times n_v} = (u)_{n_1 \times n_2 \times n_3 \times n_v} \quad (12)$$

as far as the memory layout is concerned, since the different matrix sizes only refer to different ways to index the identical data. In our implementation (C and CUDA), this “reshape” operation does not require any memory copies. There could be situations where a copy operation for special memory alignment of the rows is required, which however would be a local copy as opposed to the non-local copies of e.g. a transpose operation.

The spectral derivative in the first direction can therefore be written as the matrix multiplication

$$(\partial_1 u)_{n_1 \times n_2n_3n_v} = (D_1)_{n_1 \times n_1}(u)_{n_1 \times n_2n_3n_v}, \quad (13)$$

where with (12) the input and the result are 1d arrays of size $n_1n_2n_3n_v$.

For the derivatives in direction two and three, the data is not stored consecutively and we cannot multiply directly by $D_2$ or $D_3$. We implement these derivatives by performing explicit matrix transpositions. If direction three was the last dimension, then we could consider using some of the built-in transpose operations in BLAS and multiply by $D_3$ from the right. However, we choose to combine all variables into one large array $u_{n_1n_2n_3n_v}$ in order to coalesce the various matrix operations. BLAS offers matrix multiplications with various transposes, $AB$, $AB^T$, $A^TB$, and $A^TB^T$, but these are not the transposes we need.

For the derivative in the second direction, we transpose $u$ so that direction two becomes the leading dimension, multiply by $D_2$ from the left, and then undo the transpose,

$$(v)_{n_2n_3n_v\times n_1} = (u_{n_1n_2n_3n_v})^T, \quad (14)$$

$$(\partial_2 v)_{n_2 \times n_3n_v\times n_1} = (D_2)_{n_2 \times n_2}(v)_{n_2 \times n_3n_v\times n_1}, \quad (15)$$

$$(\partial_2 u)_{n_1 \times n_2n_3n_v} = ((\partial_2 v)_{n_2n_3n_v\times n_1})^T, \quad (16)$$

where (12) is assumed, and $u$ and $\partial_2 u$ are 1d arrays of size $n_1n_2n_3n_v$.

Similarly, for the derivative in the third direction,

$$(w)_{n_3n_v\times n_1n_2} = (u_{n_1n_2n_3n_v})^T, \quad (17)$$

$$(\partial_3 w)_{n_3 \times n_3n_v\times n_1n_2} = (D_3)_{n_3 \times n_3}(w)_{n_3 \times n_3n_v\times n_1n_2}, \quad (18)$$

$$(\partial_3 u)_{n_1n_2 \times n_3n_v} = ((\partial_3 w)_{n_3n_v\times n_1n_2})^T. \quad (19)$$
For the partial differential equations that we consider, we always need all three partial derivatives. Therefore, the computation of the derivatives as written above consists of 4 transpose operations and 3 matrix multiplications. In practice, we use CUBLAS and the transpose from the CUDA SDK. It is likely that the transpose can be optimized, but as we will see the overall performance is still dominated by the matrix multiplication. It is interesting to note that even in the case of a MATLAB implementation along the lines of [17], using transposes and the effectively 1d dense matrix multiplication for the derivatives is faster than the sparse, 3d matrix implementation by roughly a factor of 2.

In terms of the operation count, the computational kernel of the pseudospectral CFF method as formulated above is dominated by the matrix multiplications (13), (15), and (18). They are given by the product of a small matrix $D_k$ with a non-square matrix $u$, $v$, or $w$ representing the data. A typical grid size for our example is $n_1 = n_2 = n_3 = 40$ and $n_v = 50$, so for the first direction the derivative is computed as the product of a $40 \times 40$ matrix and a $40 \times 80000$ matrix. Although this is a matrix size that is suited for parallelization, the CUBLAS 3.2 library, for example, reaches its performance optimum for dimensions that are multiples of 64, with double precision performance dropping from about 300 GFlop/s to 100 GFlop/s if a dimension is not a proper multiple. This is not optimal for a spectral problem where a reasonable set of convergence runs may consist of steps $n_1 = 20, 24, 28, \ldots, 40$. The spectral method discussed here would benefit most from the optimization of the matrix-matrix multiplication of a small square matrix times a highly non-square matrix.

2.5. Numerical simulations

The solution of the time-dependent problem (1) proceeds as follows. First, the grid structure is initialized and all required matrices are computed and stored. The grid does not change during the evolution. Initial data for the physical fields $u^\mu(0)$ is computed.

Second, time stepping is performed by the method of lines. We employ a simple fourth-order Runge-Kutta (RK4) method. The allowed size of the time-step depends on the clustering of grid points near the poles of the spherical shell. Depending on the relative grid dimensions, either the clustering in the $r$- or in the $\theta$-direction is more severe. A Runge-Kutta step consists of 4 evaluations of $S^\mu(u) - A^\mu_{\nu}(u) \partial_\nu u^\nu$. As part of each substep, boundary conditions are applied. In our example, one RK4 time step involves 600 one-directional derivatives of individual fields plus about 10000 additional floating point operations in the computation of the right-hand-side, where overall the workload in the algebra is smaller than that of the derivatives. After one complete RK4 step, we apply the filter discussed in Sec. 3 to the fields.

The method is implemented in C/C++ in a package called BAMPS. It inherits several features from the code BAM, which is a mature infrastructure for black hole simulations using finite differences [20, 22, 23].

In the case of the GPU implementation, a bottleneck is the comparatively slow memory transfer between host and device (about 30 times slower than for device-to-device copies). The initialization step is performed on the host, and all data required for the evolution is copied onto the device. The time evolution is carried out completely on the device. In our example this is possible due to the low memory requirement of the spectral method. If more memory is required than the device can provide, the performance assessment changes. Periodically, information about the evolution is copied from the device back to the host for processing. For simulations aimed at computing the physics of the system, the transfer bottleneck is not a major performance limitation, since the physical time-scale is typically much larger than the time-step size required for numerical stability of RK4.
3. Spherical harmonic filter for tensors

3.1. Discrete Fourier transform as matrix multiplication

As a first step we write the standard Fourier transform (e.g. \([1]\)) and its inverse as matrix multiplication transformations. Consider a real, periodic function \(f(\phi)\) on the interval \([0,2\pi]\), which is discretized by \(\phi_j = \frac{2\pi}{J} j\) and \(f_j = f(\phi_j)\) with \(j = 0,\ldots,J-1\). The backward Fourier transform (also called Fourier synthesis or expansion in Fourier modes) is written in terms of real Fourier modes,

\[
f_j = a_0 + \sum_{m=1}^{M-1} (a_m \cos m\phi_j + b_m \sin m\phi_j), \quad j = 0,\ldots,J-1.
\] (20)

The forward Fourier transform (Fourier analysis, projection onto Fourier modes) is

\[
a_0 = \frac{1}{J} \sum_{j=0}^{J-1} f_j, \quad a_m = \frac{2}{J} \sum_{j=0}^{J-1} f_j \cos m\phi_j, \quad b_m = \frac{2}{J} \sum_{j=0}^{J-1} f_j \sin m\phi_j, \quad m = 1,\ldots,M-1.
\] (21)

When counting real degrees of freedom, the number of basis functions is odd since \(b_0\) is zero. This suggests using an odd number \(J = 2M - 1\) of sampling points in the \(\phi\) coordinate so that the transform is invertible. However, for the double covering of the sphere that we want to use, \(J\) should be even, so that given any \(\phi_j\) the point \(\phi_j + \pi\) is part of the grid. We therefore set

\[J = 2M.\] (22)

When constructing filters, invertibility is not the goal anyway.

In matrix notation,

\[
f = Aa + Bb, \quad A_{j0} = 1, \quad A_{jm} = \cos \frac{2\pi jm}{J}, \quad B_{jm} = \cos \frac{2\pi jm}{J},
\] (23)

\[
a = \tilde{A}f, \quad b = \tilde{B}f, \quad \tilde{A}_{0j} = \frac{1}{J}, \quad \tilde{A}_{mj} = \frac{2}{J} A_{jm}, \quad \tilde{B}_{mj} = \frac{2}{J} B_{jm},
\] (24)

where \(m \geq 1\). The matrix dimensions are given by \(f_J, a_M, b_{M-1}, A_{J \times M}, \) and \(B_{J \times (M-1)}\). The sine and cosine parts can be combined,

\[
f = Cc, \quad c = \hat{C}f, \quad c = \begin{pmatrix} a \\ b \end{pmatrix}, \quad C = \begin{pmatrix} A & B \end{pmatrix}, \quad \hat{C} = \begin{pmatrix} \tilde{A} \\ \tilde{B} \end{pmatrix},
\] (25)

with dimensions indicated by \(f_J, c_{J-1} \), and \(C_{J \times (J-1)}\). For the numerical implementation, we precompute the transformation matrices for the backward and for the forward transform.

3.2. Discrete spherical harmonic transform by matrix multiplication

We introduce the discrete spherical harmonic transform along the lines of \([12]\), and give an implementation in terms of matrix multiplication that relies on the pseudo-inverse of the Legendre transformation matrix computed via the singular value decomposition \([24]\).

We consider functions on the sphere, \(f(\theta, \phi)\), with the inner product \((f,g) = \int f g d\omega, \ d\omega = \sin \theta d\theta d\phi\). The spherical harmonics are denoted by

\[
Y_{lm}(\theta, \phi) = \hat{P}_l^m(\cos \theta)e^{im\phi},
\] (26)

where the \(\hat{P}_l^m\) are normalized associated Legendre polynomials such that \((Y_{lm}, Y_{l'm'}) = \delta_{ll'}\delta_{mm'}\). We are looking for the discretized version of the backward and forward spherical harmonic transforms,

\[
f(\theta, \phi) = \sum_{l=0}^{\infty} \sum_{m=-l}^{l} c_{lm} Y_{lm}(\theta, \phi), \quad c_{lm} = (Y_{lm}, f) = \int_{S^2} d\omega Y_{lm} f.
\] (27)
We work on an equidistant two-dimensional grid of angles, for which different choices are possible. We choose to stagger the poles, and we choose an even number of points in the \( \phi \) direction (because of the Fourier double cover used for derivatives, see above). Setting \( N_\phi = 2N_\theta = 2N \), there are \( N \times 2N = 2N^2 \) grid points,

\[
\theta_i = \frac{\pi}{N}(i + \frac{1}{2}), \quad i = 0, \ldots, N - 1, \quad \phi_j = \frac{\pi}{N}j, \quad j = 0, \ldots, 2N - 1. \quad (28)
\]

For real basis functions the discrete backward transform (synthesis, expansion in spherical harmonics) is written as

\[
f_{ij} = \sum_{l=0}^{L} \sum_{m=0}^{l} \hat{P}_l^m(\cos \theta_i)(a_l m \cos \phi_j + b_l m \sin \phi_j). \quad (29)
\]

We set the maximal value of \( l \) (and hence also of \( m \)) to

\[
L = N - 1. \quad (30)
\]

Exchanging the order of summation according to \( \sum_{l=0}^{L} \sum_{m=0}^{l} = \sum_{m=0}^{L} \sum_{l=m}^{L} \), spherical harmonic synthesis can be written as a Legendre transform followed by a standard Fourier transform,

\[
f_{ij} = \sum_{m=0}^{L} (A_{jm}a_m(\theta_i) + B_{jm}b_m(\theta_i)), \quad a_m(\theta_i) = \sum_{k=0}^{L-m} (P_m)_{ik}(a_m)_k, \quad b_m(\theta_i) = \sum_{k=0}^{L-m} (P_m)_{ik}(b_m)_k \quad (31)
\]

where \( A_{jm} \) and \( B_{jm} \) are the \( 2N \times N \) Fourier synthesis matrices defined in (23), with \( J = 2N \) and \( M = N \). For each \( m = 0, \ldots, L \) we have defined the \( N \times (N - m) \) matrix

\[
(P_m)_{ik} = \hat{P}_m^{i+k}(\cos \theta_i) \quad (32)
\]

for the Legendre synthesis, where the entries are the normalized associated Legendre polynomials for a given \( m \) evaluated for \( l = m + k = m, \ldots, L \) at the angles \( \theta_i, i = 0, \ldots, L \).

The discrete forward transform (analysis, projection onto spherical harmonics) begins with a discrete forward Fourier transform in \( \phi_i \) (24), leading to coefficients depending on \( \theta \),

\[
a_m(\theta_i) = \sum_{j=0}^{2N-1} \hat{A}_{mj} f_{ij}, \quad b_m(\theta_i) = \sum_{j=0}^{2N-1} \hat{B}_{mj} f_{ij}, \quad (33)
\]

where \( m = 0, \ldots, L \), and \( i = 0, \ldots, L \).

For each \( m = 0, \ldots, L \), the forward Legendre transform (analysis) is, conceptually, the inverse of the backward transform. Written in matrix notation, the backward Legendre transform (synthesis) from the \((a_m)_k\) to the \( a_m(\theta_i)\) in (31) becomes

\[
\hat{s}_N = \hat{P}_{N \times (N-m)a_{N-m}}, \quad (34)
\]

where \( s_N \) represents the synthesized \( N \)-vector \( a_m(\theta_i) \), \( a_{N-m} \) the \( N - m \)-vector of coefficients \((a_m)_k\), and \( \hat{P}_{N \times (N-m)} \) is the transformation matrix.

Here we encounter the usual mismatch between the number of grid points of the rectangular \( \theta-\phi \)-grid, which is \( 2N^2 \), and the number of spectral coefficients \((a_m)_l\) and \((b_m)_l\), which for \( l = 0, \ldots, N-1 \) and \( m = 0, \ldots, l \) with \((b_0)_l = 0\) amount only to \( N^2 \) coefficients. Put differently, in general (34) cannot be inverted since for \( m > 0 \) the matrix \( \hat{P}_{N \times (N-m)} \) is not even square. There are \( N \) equations for \( N - m \) unknowns \( a_{N-m} \).

However, we can compute the analysis \( a = (P, \hat{s}) \) by a sum over grid points, which loses information, so that \( \hat{s} = Pa \) is an approximation of \( s \). For the Gaussian collocation points of the Legendre functions (which we do not use), all that would be needed are appropriate weights \( w_i \) for
where $P$ is a general set of collocation points, we can define an (in general non-diagonal) weight matrix $W$ so that $a = PTW$s, see for example [12], which also discusses clever ways to compute and store $W$ and/or $PTW$.

In principle, one could generalize [12] or the method based on special collocation points to spin-weighted spherical harmonics, at the cost of increased analytic complexity. However, especially in the context of a matrix method, there is a straightforward alternative. As a simple, direct way to invert $W$, we can define

\[ \tilde{a}_{N-m} = P_{(N-m)\times N}^p s_N, \]

where $P^+$ denotes the Moore-Penrose pseudo-inverse of the matrix $P$.

The pseudo-inverse $A^{+}$ of a real matrix $A$ is the unique matrix satisfying $AA^+ A = A$, $A^+ AA^+ = A^+$, $(AA^+)^T = AA^+$, and $(A^+ A)^T = A^+ A$, cmp. [25]. For example, the first relation means that although $AA^+$ is in general not the identity, it still maps $A$ to $A$. $AA^+$ is the orthogonal projector onto the space spanned by the columns of $A$. If the inverse exists, then $A^+ = A^{-1}$. The fact we need here is that even if we cannot solve a linear equation $Ax = b$ because the inverse of $A$ does not exist, we can still look for vectors $x$ that minimize $\|Ax - b\|$. There may be several such vectors. The pseudo-inverse defines the unique vector $x = A^+ b$ that minimizes $\|Ax - b\|$ and has the smallest norm $\|x\|$.

The pseudo-inverse can be computed using the singular value decomposition (SVD) of $A$, $A = USV^T$. Here $U$, $S$, $V$ are matrices, and in particular $S$ is diagonal (and in general non-square). For this decomposition, we have $A^+ = VS^+U^T$, and the pseudo-inverse of $S$ is obtained by taking its transpose and replacing non-zero entries $S_{ii}$ by $1/S_{ii}$.

In summary, the pseudo-inverse allows us to define the forward Legendre transform (35) as the least-squares approximation to the inverse of the backward transform via the pseudo-inverse. Written out in components, the forward Legendre transform of the discrete spherical harmonics transform is

\[ (a_m)_k = \sum_{i=0}^{L} (P^+_m)_{ki} a_m(\theta_i), \quad (b_m)_k = \sum_{i=0}^{L} (P^+_m)_{ki} b_m(\theta_i), \]

with $a_m(\theta_i)$ and $b_m(\theta_i)$ obtained from the forward Fourier transform.

We can choose to precompute and store the matrices $P_{N\times(N-m)}$ and $P_{(N-m)\times N}$ for each $m$. Since this is done once at startup time, parallelization of the SVD routine is not an issue. We use the GSL for Legendre polynomials and the SVD [26].

### 3.3. Discrete spin-weighted spherical harmonic transform by matrix multiplication

Spin-weighted spherical harmonics are a generalization of spherical harmonics. The spin weight refers to how a given function on the sphere transforms under the rotation of basis vectors. Spin-weighted spherical harmonics were first discussed in terms of spin raising and lowering operators in [27] [28], which also leads to a definition in terms of Wigner $d$-functions. Any tensor of degree $k$ on the sphere can be naturally decomposed as a linear combination of tensor spherical harmonics, which are products of the basis vectors with the spin-weighted spherical harmonics [28] [29], see Sec. 3.4.

Here we use the definition given in [30], see also [31] [32]. A spin-$n$ function on the sphere, $f(\theta, \phi)$, transforms under a basis rotation by an angle $\psi$ according to $f = e^{-i\psi} f$. The sign convention for $n$ is opposite to the spin weight $s = -n$ defined in [27] [28] [29], which however does not matter for filters constructed as a forward-backward transform. The spin-weighted spherical harmonics, $Y_{lm}^n(\theta, \phi)$, are spin-$n$ functions on the sphere for a given $n$. They form an orthonormal basis in the space of spin-$n$ functions with orthonormality and completeness relations

\[ \int_{S^2} d\omega Y_{lm}^n(\omega) Y_{lm'}^n(\omega) = \delta_{ll'} \delta_{mm'}, \]

\[ \sum_l \sum_{|m| \leq l} Y_{lm}^{n'}(\omega') Y_{lm}^{n}(\omega) = \delta(\omega', \omega), \]
where \( \omega = (\theta, \phi) \) and \( \delta(\omega', \omega) = \delta(\cos \theta' - \cos \theta)\delta(\phi' - \phi) \). Hence, any spin-\( n \) function on the sphere is uniquely given by

\[
  f(\omega) = \sum_{l} \sum_{|m| \leq l} c_{lm}^{n} Y_{lm}(\omega), \quad c_{lm}^{n} = (Y_{lm}^{n}, f) = \int_{S^2} d\Omega Y_{lm}^{n}(\omega) f(\omega).
\]  

(39)

In the above \( l \) is assumed to be equal to or larger than \(|n|\), which is implemented with the convention that

\[
  Y_{lm}^{n}(\omega) = 0 \text{ and } c_{lm}^{n} = 0 \text{ if } l < |n| \text{ or } l < |m|.
\]  

(40)

The definition of the spin-weighted spherical harmonics (see below) gives

\[
  Y_{lm}^{n}(\omega) = (-1)^{n+m} Y_{l(-m)}^{-n}(\omega).
\]  

(41)

Spin-0 corresponds to the standard, non-weighted spherical harmonics, \( Y_{lm}^{0}(\omega) = Y_{lm}(\omega) \), for which we have the standard orthonormality and completeness relations as a special case of the relations above.

For the numerical computation of the spin-weighted spherical harmonics we use recursion formulas, as opposed to the non-recursive definition of the Wigner \( d \)-functions or the spin operators that are also given in [30]. There are different ways to express the \( Y_{lm}^{n} \) in terms of the \( Y_{lm} \), depending on which recursion relation is used for the \( \theta \)-derivative of the associated Legendre polynomials, compare [30, 31]. While [31] is simpler in the \( \theta \)-dependence of the coefficients, [30] is simpler in the range of \( l \), in particular for band-limited functions on a given grid. (We note in passing that the coefficients for negative spin weight in [31] have to be corrected since the normalization of the spin-weighted spherical harmonics is non-standard and (41) does not hold.) A few simple examples can be found in App. B.

The basic recursion formula employed in [30] is

\[
  Y_{lm}^{n} = \alpha_{nl} \frac{m + \cos \theta}{\sin \theta} Y_{lm}^{n-1} + \beta_{nlm} \frac{1}{\sin \theta} Y_{l-1,m}^{n-1}
\]  

(42)

for decreasing \( n \), and for increasing \( n \) it is

\[
  Y_{lm}^{n} = \alpha_{(-n)l} \frac{m - \cos \theta}{\sin \theta} Y_{lm}^{n+1} - \beta_{(-n)lm} \frac{1}{\sin \theta} Y_{l-1,m}^{n+1}
\]  

(43)

with coefficients

\[
  \alpha_{nl} = \left( \frac{l - n + 1}{l + n} \right)^{\frac{1}{2}}, \quad \beta_{nlm} = \frac{1}{l} \left( \frac{2l + 1}{2l - 1} \right) \left( \frac{l + n - 1}{l + n} \right)^{\frac{1}{2}}.
\]  

(44)

As before, \( Y_{lm}^{n} = 0 \) for \( l < \max(|m|, |n|) \).

This is a two-term recursion in \( l \). Since the coefficients are functions of \( \theta \), the integration for analysis changes. Starting with \( n > 0 \), there are \( n + 1 \) terms involving \( Y_{0m}^{n} \) multiplied by \( \cot^{p} \theta/\sin^{q} \theta \) with \( p + q = n \). However, the overall behavior at the poles is regular. Furthermore, since we stagger the grid no extra measures at the poles should be necessary. The result of the recursion can be written

\[
  Y_{lm}^{n}(\theta, \phi) = \sum_{p=0}^{n} \gamma_{p}^{n}(\theta) Y_{(l-p)m}(\theta, \phi).
\]  

(45)

The usual way to proceed is to compute the expansion coefficients with respect to the \( Y_{lm}^{n} \) using some existing implementation of the spherical harmonic transform. The coefficients in (45) depend on \( \theta \), which means when considered as functions of \( \theta \) the terms of the expansion are not spherical harmonics. However, when computing the transform we can move the additional \( \theta \) dependence into the function that is to be transformed, e.g. \( \left( \frac{Y_{lm}^{n}}{\sin \theta}, f \right) = \left( Y_{lm}, \frac{f}{\sin \theta} \right) \). As a result, the \( Y_{lm}^{n} \)-transform is computed as the linear combination of \(|n| + 1 \) \( Y_{lm} \)-transforms of the rescaled function \( f \).
In our application we implement the spin-

The spin-weighted spherical harmonic transform defines a projection filter \( F_n(f) \) for functions \( f \) of definite spin-weight \( n \). Given \( f \), we compute the discrete forward transform followed by the discrete backward transform for some finite \( l \leq L \), cmp. (39). Note that \( F_n \) is a linear operation, and using (41) we have

For \( n \neq 0 \) we have for non-trivial \( f \) that \( F_n(f) \neq F_{-n}(f) \), so even if \( f = \tilde{f} \) we have \( F_n(f) \neq F_n(f) \). Hence, even if \( f \) is real, in general the projection \( F_n(f) \) is complex.

The discrete spin-

For our main application we only store the filter matrix \( F^m_n(n_f) \) as defined in (62) of Sec. 3.5 on filters. We need \( |n| \leq 3 \) and \( 0 \leq m \leq N \). During the evolution of the physical fields, the
filter is computed by computing the discrete Fourier analysis \(^{(53)}\), followed by the discrete spin-n associated Legendre projection \(^{(62)}\), followed by the discrete Fourier synthesis \(^{(31)}\). The Fourier transforms are independent of \(n\).

### 3.4. Spin-weight decomposition of tensors with respect to a tetrad or triad

In preparation for the construction of spin-weighted filters, we decompose tensors according to their spin weight. Consider Minkowski space with coordinates \((t, x, y, z)\) and metric \(g_{ab} = \text{diag}(-1, 1, 1, 1)\). We also consider basis vectors aligned with spherical coordinates \((t, r, \theta, \phi)\), but with components in the Cartesian basis \((t, x, y, z)\). We define the right-handed, orthonormal tetrad \((t^a, r^a, \theta^a, \phi^a)\) by

\[
t_a = (-1, 0, 0, 0), \quad \theta_a = (0, \cos \theta \cos \phi, \cos \theta \sin \phi, -\sin \theta), \quad r_a = (0, \sin \theta \cos \phi, \sin \theta \sin \phi, \cos \theta), \quad \phi_a = (0, -\sin \phi, \cos \phi, 0).
\]

The basis vectors tangential to the coordinate spheres are replaced by the two complex vectors

\[
m_a = \frac{1}{\sqrt{2}}(\theta_a + i\phi_a), \quad \overline{m}_a = \frac{1}{\sqrt{2}}(\theta_a - i\phi_a),
\]

where \(\overline{m}_a\) is the complex conjugate of \(m_a\). The orthonormality relation of the complex tetrad \(e^a_\mu = (t^a, r^a, m^a, \overline{m}^a)\) with respect to the Minkowski metric is

\[
t^a t_a = -1, \quad r^a r_a = 1, \quad m^a \overline{m}_a = 1, \quad \overline{m}^a m_a = 1, \quad \text{others zero.} \quad (53)
\]

In terms of \(e^a_\mu\), orthonormality and completeness read \(\eta_{ab} e^a_\mu e^b_\nu = \eta_{\mu\nu}\) and \(\eta^{\mu\nu} e^a_\mu e^b_\nu = \eta^{ab}\). Introducing the conjugate dual of the complex tetrad, \(f^a_\mu = \eta^{\mu\nu} \eta_{ab} e^b_\nu\), this becomes \(f^a_\mu e^b_\nu = \delta^a_\nu\) and \(f^a_\mu e^b_\mu = \delta^a_\nu\).

Any tensor on Minkowski space can be written in terms of the complex tetrad. For a vector \(v^a\), the expansion is \(v^a = \tilde{v}^\mu e^\mu_a\) with coefficients \(\tilde{v}^\mu = (e_\mu, v) = \eta^{\mu\nu} \eta_{ab} e^b_\nu v^b\). For \(e^a_\mu = (t^a, r^a, \theta^a, \phi^a)\), this can be written as

\[
v^l = -t_a v^a, \quad v^r = r_a v^a, \quad v^m = \overline{m}_a v^a, \quad v^{\overline{m}} = m_a v^a, \quad (54)
\]

\[
v^a = v^l t_a + v^r r_a + v^m m_a + v^{\overline{m}} \overline{m}_a. \quad (55)
\]

A tensor of degree \(k\) is expanded as

\[
\begin{align*}
T^{\mu_1 \ldots \mu_k} &= f_{\mu_1}^{a_1} \cdots f_{\mu_k}^{a_k} T^{a_1 \ldots a_k}, \\
T^{a_1 \ldots a_k} &= \tilde{T}^{\mu_1 \ldots \mu_k} e^{\alpha_1}_{\mu_1} \cdots e^{\alpha_k}_{\mu_k}.
\end{align*}
\]

(56)

This construction simplifies trivially to the case of three-dimensional Euclidean space by dropping \(t^a\) and replacing the indices by \(i = 1, 2, 3\) and \(\mu = 1, 2, 3\).

The key property of the complex tetrad that concerns us here is its transformation under rotations about a given radial direction \(r^a\). The vectors \(r^a\) and \(t^a\) do not change. The vector \(m_a\) is chosen for its simple transformation under such rotations,

\[
m'_a = e^{i\psi} m_a, \quad (57)
\]

where \(\psi\) is the angle of the rotation. The spin weight of a function \(f\) constructed from a tensor by contractions with the tetrad refers to its behavior under rotations of the tetrad vectors. If such a function transforms under tetrad rotations as

\[
f' = e^{-i\psi n} f, \quad (58)
\]

we call it a function with spin-weight \(n\). Referring to \(55\), we have \(n(v^r) = 0\), \(n(v^m) = +1\), and \(n(v^{\overline{m}}) = -1\). For the tetrad vectors themselves, we define \(n(t^a) = n(r^a) = 0\), \(n(m^a) = -1\), and \(n(\overline{m}^a) = +1\). According to \(58\), for products of spin-weighted functions we have \(n(f_1 f_2) =
\]
n(f_1) + n(f_2). For products of tetrad vectors, n(e_{\mu_1}^{a_1} \ldots e_{\mu_k}^{a_k}) = \sum_{j=1}^{k} n(e_{\mu_j}^{a_j}). For example, r_\alpha r_\beta, r_\alpha m_\beta, m_\alpha m_\beta, and m_\alpha m_\beta have spin-weights 0, 1, 2, and 0, respectively. Products of tetrad vectors have a well defined spin-weight, but the sum of spin-weighted tensors is in general a tensor without well-defined spin weight.

Note the distinction between coordinate rotations and tetrad rotations. By definition, any tensor is covariant under coordinate transformations, but here we have introduced additional structure, the tetrad, and discuss how functions that are constructed from the tetrad and tensors transform when the tetrad is transformed. The physics of the problem we consider is rotation invariant, i.e. it does not refer to a preferred choice of z-axis or tetrad vector m^a. Concretely, if m^a is not part of the construction of a physical field v^a, then n(v^a) = 0. If we choose to expand v^a in terms of the tetrad, then its components acquire specific spin weights, but each term of the sum in v^a = v^{a_r} e_{\mu}^{a_r} has spin-weight 0.

3.5. Filters defined by spherical harmonic projection

In this work, the main application of the discrete (scalar and spin-weighted) spherical harmonics transform is its use as a filter. It is unclear a priori what type of filtering is needed or optimal for the Einstein equations implemented with the particular CFF method that we consider, and any filtering scheme has to be carefully evaluated.

First of all, in order to suppress high-frequency modes near the poles, we expand f_{ij} by the forward transform in spherical harmonics up to degree L, i.e. we project onto the spherical harmonics basis. The backward transform results in an approximation \hat{f}_{ij} of the original f_{ij} with equiangular resolution over the sphere, which in particular means that the high frequencies that can be represented on the \theta-\phi grid but are unwanted near the poles have been eliminated. This removes certain restrictions on the time step size due to clustering of points near the poles in the \phi-direction. Transforming to and from spherical harmonics for a finite L defines a projection filter. In the context of the double Fourier spectral method on the sphere (for scalar fields), the projection filter ensures equivalence to the more standard spherical harmonics method to compute derivatives.

We assume that L is the maximal degree of spherical harmonics represented on the grid, and we define additional filtering by explicitly removing the top n_f of the highest degree l-modes, i.e. l \leq L - n_f. In our case there are two unrelated reasons to do so. For non-linear problems, there is a large variety of approaches to deal with the non-linear mode mixing. For example, for quadratic non-linearities the two-thirds rule can be helpful for one-dimensional intervals, while on the sphere this may become a one-half rule since the basis is not 'reflective'. It is unclear a priori what type of filtering is needed or optimal for the Einstein equations, which are worse than quadratically non-linear. As in [13], but in contrast to [14] which uses a different formulation of the Einstein equations, we do not resort to filtering one-half or one-third of the modes. This does not appear to be necessary, neither in the radial nor in the angular direction, and we have not investigated this here. However, the residual linear growth discussed in Sec. 4.1 might be addressed with additional filtering (or alternatively by improved boundary conditions).

A second issue is the tensor character of the fields in combination with the Cartesian coordinates. This leads to the observation that a small n_f > 0 is required for stability (here n_f = 4), which depends on the rank of the tensors but not on the grid size (e.g. n_f = N/3 for filtering the top third). To examine the Cartesian tensor issue, we consider three types of filters based on scalar and spin-weighted spherical harmonics, which we call the scalar Y-filter, the tensor Yn-filter, and the graded Yg-filter. For the Y-filter, we apply the standard, non-weighted spherical harmonics filter to each field v^a, ignoring the tensor character of the fields. The Y-filter addresses some of the clustering issues of the double Fourier method, but there remains a strong instability, which however appears to be cured when the Yn-filter using projection onto spin-weighted spherical harmonics is used, see Sec. 4.1.

One view of the problem is that Cartesian components introduce additional angular dependence compared to spherical coordinates, which effectively increases the order of a spherical harmonic
expansion by one for each spatial tensor index. Consider the spherically symmetric scalar function \( f(x, y, z) = r \), which requires only \( l = 0 \) in a spherical harmonic expansion. Its first derivative \( \partial_x f = x/r = \sin \theta \cos \phi \) is the component of a Cartesian vector, which corresponds to \( l = 1 \). Its second derivative \( \partial_x \partial_x f = \frac{1}{2}(1 - \frac{x^2}{r^2}) \), which is the component of a 2-tensor, requires \( l = 0 \) and \( l = 2 \). Analogously, referring to Eq. (51), each contraction with \( m_l \) to compute components of a tensor in the spherical basis multiplies the Cartesian component by a first order polynomial in \( \sin \theta \) etc., which increases the \( l \) required in a spherical harmonic basis by one. Since on the numerical grid we can only represent a finite, maximal degree \( L \), for each spatial index of a tensor in Cartesian components the available degree \( L \) is effectively lowered by one compared to spherical coordinates.

Let us denote by \( d(u^\mu) \) the spatial degree of the Cartesian tensor component, i.e. the number of spatial indices of the variable \( u^\mu \). For example, \( d(g_{tt}) = 0 \), \( d(g_{tx}) = 1 \), \( d(g_{xx}) = 2 \). Then the effective maximal degree \( L_{\text{eff}} \) represented on the grid is \( L - d(u^\mu) \). In the evolution equations and the constraints, the different spatial degrees are coupled, e.g. \( d_{ijk} \simeq \partial_i g_{jk} \). This suggests that the tensor \( Y_n \)-filter should be used with \( n_f \geq 3 \) so that each spin-weight mode is representable at the same maximal order \( L_{\text{eff}} \) on the grid.

On the other hand, from this point of view the scalar \( Y \)-filter is problematic, since for a given \( n_f \) it does not project onto a basis at the same \( L_{\text{eff}} \). For example, suppose we want to project some given 3d data onto spherically symmetric data. If we choose the \( Y \)-filter with \( n_f = L \), then a scalar function is correctly projected onto its spherically symmetric monopole, but for a vector we have to use \( n_f = L - 1 \), and e.g. for \( d_{ijk} \) it should be \( n_f = L - 3 \). This leads us to consider an improved version of the scalar filter, which was also (and possibly for the first time) considered in Eq. (43). We define

\[
    n_f(\mu) = n_f - d(u^\mu),
\]

and introduce what we call a “graded” \( Y \)-filter, or \( Y_g \)-filter, where the top \( n_f(\mu) \) components in the \( Y \)-basis are zeroed. The \( Y_g \)-filter improves on the \( Y \)-filter since the highest order \( L_{\text{eff}} \) on the grid. However, since the \( Y \)-basis are zeroed, the \( Y_g \)-filter does not treat the intermediate spin-weights correctly. As we show in Sec. 4.1, the \( Y_g \)-filter cures one type of instability present in \( Y \)-filter simulations. Yet an additional, more slowly growing instability is left over, which however the \( Y_n \)-filter is able to handle.

The actual implementation of the filters is as follows. Given a general tensor, we cannot apply the \( Y_n \)-filter directly. First, the tensor is decomposed according to Eq. (56). Each component function \( \text{Cartesian components are actually a mixture of different spin-weights, compared to the } Y_n \text{-filter treated consistently across the different spatial ranks of the tensor components. However, since the } Y \text{-basis are zeroed. The } Y_g \text{-filter improves on the } Y \text{-filter since the highest order } L_{\text{eff}} \text{ on the grid.}

\[
    F(g_{tt}) = \frac{1}{\sqrt{2}}(F_1(g_{tm}) + F_{-1}(g_{tm})) = \sqrt{2} \Re(F_1(g_{tm})) = \Re(F_1(g_{t\theta}) + iF_1(g_{t\phi})).
\]

The projection filter is implemented as a forward Fourier transform in the \( \phi \)-direction, followed by the projection filter

\[
    \tilde{s}_N = (PP^+)_{N \times N} s_N
\]

onto the Legendre basis for each \( m \) in the \( \theta \)-direction, followed by a backward Fourier transform in the \( \phi \)-direction. Here \( P \) and \( P^+ \equiv Q \) refer to the matrices appropriate for either the standard or spin-weighted Legendre transforms. This can be generalized to additional filtering by

\[
    \tilde{s}_N = F_{N \times N} s_N, \quad F_{N \times N} = P_{N \times (N-m)} f_{\text{diag}(N-m)} P^+_{(N-m) \times N},
\]

where the elements of the diagonal matrix \( f \) are one for modes that are to be maintained and zero for the \( n_f \) or \( n_f(\mu) \) modes that are to be removed. The standard choice considered in the
literature is to remove the top 4 modes \[15, 4\], in which case \( f = \text{diag}(1, \ldots, 1, 0, 0, 0, 0) \). Recall that \( P_{N \times (N-m)} \) stands for \((P_m)_{ik}\) with \( k = 0, \ldots, L - m \), with the entries obtained for \( l = m + k = m, \ldots, L \). Therefore, zeroing the top 4 components of the \((N - m)\)-vector \( P_{(N-m)\times N}^+ \) removes the components \( l = L - 3, L - 2, L - 1, L \).

If storage is not an issue, we can precompute and store the different \( F_{N \times N} \) for each \( m \), which requires \( O(N^3) \) storage. For the Einstein equations in GHG form on a spherical shell, storage is not much of an issue since the filter is applied to each of about 50 variables for every value of the radius, and \( F_{N \times N} \) is independent of \( r \). In our example, storing \( F_{N \times N} \) is roughly equivalent to requiring storage for 51 instead of 50 variables, with somewhat more storage required if the matrices for each spin-weight are stored.

4. Numerical results

In this section we first present numerical experiments for the single black hole test case in Sec. 4.1 and then evaluate the computational efficiency of the pseudospectral matrix method in Sec. 4.2.

4.1. Test case of a single, evolving black hole

As a non-trivial application of the CFF/Yn-filter method, we consider the basic example of a static, spherically symmetric single black hole. Analytically, the time derivatives \( \partial_t u^\mu(t, x, y, z) \) all vanish. The discretization error of the numerical method leads to a non-trivial time evolution, which in particular can depart from spherical symmetry. The numerical method is successful if the system settles down in a stable stationary state of the discretized equations that approximates the analytical solution, where all the \( \partial_t u^\mu \) have dropped to the level of the round-off error.

We discuss a set of time evolutions on a single spherical shell. The initial data is the same in each case, see Appendix A.3 but approximated on different grids of size \( N_r \times N_\theta \times N_\phi \). For all runs discussed here, the radial coordinate extends from \( r = 1.8 \) to \( 11.8 \), which we label configuration R10. We begin our discussion with examples that are numerically stable for long times, i.e. the full CFF/Yn-filter method, and then discuss the effect of using different filters and different time step sizes. Part of the default configuration is the Yn-filter with \( n_f = 4 \) and a time step with \( \lambda = \Delta t/\Delta x_{\text{min}} = 4.0 \) (see below).

In Fig. 1 we consider the evolution on a grid with dimension \( 25 \times 9 \times 18 \). Shown are the metric components \( g_{tt}, g_{tx}, \) and \( g_{xx} \), and some of their time derivatives on the \( x \)-axis at different times \( t \). In the top left, we show the initial data at \( t = 0 \) and the data at \( t = 1000 \). On this scale, no evolution is discernible, that is the lines for \( t = 1000 \) fall on top of the lines for \( t = 0 \). In the top right, we show the numerical right-hand-side (rhs) for the variables, i.e. the numerical approximation to \( \partial_t g_{tt}, \partial_t g_{tx}, \) and \( \partial_t g_{xx} \). At \( t = 0 \), they are non-zero at around \( 10^{-8} \). This indicates that already for the small grid with \( 25 \times 9 \times 18 \) points the spectral method gives a rather accurate approximation to the analytic solution, for which the time derivatives vanish. In the bottom left and right of Fig. 1 the time evolution of rhs(\( g_{tt} \)) is shown for vertical scales of \( 10^{-8} \) and \( 10^{-11} \). The color/gray-scale coding shows progressing time from dark to lighter colors. There is an oscillation that is largest for small \( r \). For the black hole, many quantities follow an approximate \( 1/r^p \) dependence, with gravity being strongest near the inner boundary and falling off for large radii. The amplitude of the oscillation decreases with time.

In Fig. 2 we show how the oscillations are damped with time and how the solution converges with resolution. As a representative example for the time dependence of the system, we consider a norm of the right-hand-side of \( g_{tt} \). We plot the logarithm of the infinity-norm as a function of time, i.e. \( \log_{10}(\max |\text{rhs}(g_{tt})|)(t) \), where the maximum is computed on the innermost sphere of the grid where the fields are strongest. We vary the radial resolution from \( N_r = 13 \) to 37 while keeping the angular resolution fixed at \( N_\theta = 9 \) and \( N_\phi = 18 \).

Fig. 2 shows that, as expected, the analytic initial data leads to a finite error that depends on the spatial resolution of the grid. Key feature of these runs is stability and convergence, and
that during the time evolution the system settles down in an approximately stationary state of the
discretized equations. While settling down, the system oscillates with a frequency and amplitude
that is independent of the resolution. The time dependence dies out exponentially. Exponential
convergence with radial resolution is evident. Round-off error is reached around $10^{-12}$ to $10^{-13}$.
In this simple case, $N_r \approx 40$ suffices to approximate the initial data and the evolution at round-off
accuracy.

In Fig. 3 on the left we examine the dependence of $\text{rhs}(g_{tt})$ on angular resolution. Although the
initial data is spherically symmetric, since the numerical method is fully 3d deviations from spheric-
ity occur. The initial, damped oscillations do not depend on the angular resolution. However, the
level of the round-off error increases when the number of grid points is increased.

In Fig. 3 right panel, we vary the time step size looking for the largest allowed time step
giving a stable evolution. For stability of the time integration, the rule of thumb is that the
eigenvalues of the pseudospectral spatial operator have to lie in the stability region of the method
of line integrator, although in general this is not a sufficient condition and the pseudospectra
have to be considered \[17\]. The argument about domains of dependence leading to a Courant-
Friedrich-Lewy condition $v \Delta t / \Delta x \leq \text{const}$, where $v$ is the propagation speed, does not apply
directly to pseudospectral methods since the spatial stencil covers the entire domain. Here we only
investigate stability by numerical experiment. Tab. 1 shows the result of a numerical, iterative
search for the largest allowed time step $\Delta t$. We find that this is directly related to the smallest
spatial distance on the grid. For the 3d spherical grid defined in (2)–(4) with $N_\phi = 2N_\theta$, it
Figure 2: Single BH, grid R10. Shown is the logarithm of the infinity-norm of the right-hand-side of the evolution equation for the variable $g_{tt}$ versus time. The number of grid points in the radial direction is varied from $N_r = 13$ to 37 while keeping the angular resolution fixed at $N_\theta = 9$ and $N_\phi = 18$. The analytic initial data leads to a finite error that depends on the spatial resolution of the grid. Key feature of these runs is the exponential convergence with radial resolution, and that the system settles down in an approximately stationary state of the discretized equations.

Figure 3: Single BH, rhs of $g_{tt}$. Left: Different angular resolutions at fixed radial resolution. The oscillations do not depend on angular resolution, but the round-off floor rises with resolution. Right: For the given grid, varying the time step size, $\Delta t = \lambda \min(\Delta x)$, leads to stable runs for $\lambda \lesssim 4$ and to unstable runs for $\lambda \gtrsim 5$. The stable runs settle down within $t = 1000$ of evolution time. The oscillations in the rhs (both the period and amplitude) are independent of $\lambda$ down to $10^{-12}$, i.e. the discretization error associated with RK4 is less than $10^{-12}$. The larger the number of time steps, the larger the error for the stationary regime beyond 1000M, ranging from $10^{-12}$ for $\lambda = 0.25$ to $10^{-13}$ for $\lambda = 4.0$. The run for $\lambda = 5.0$ is borderline unstable, with a comparatively slow exponential growth. The run for $\lambda = 6.0$ fails within 50M.

depends on the number of grid points in the different directions whether the clustering of points in the radial or in the $\phi$-direction is more severe. We either have $\min(\Delta x) = \min(\Delta r) = r_1 - r_0$, or $\min(\Delta x) = \min(2r \sin(\theta) \sin(\Delta \phi/2)) \approx r_0 \sin(\theta_0) (\phi_1 - \phi_0)$. It turns out that the “Courant factor” defined by

$$\lambda = \Delta t / \min(\Delta x), \quad (63)$$

determines stability, i.e. we should choose a time step $\Delta t = \lambda \min(\Delta x)$ with $\lambda < \lambda_{\text{max}}$. Based on Tab. 1 $\lambda_{\text{max}} \approx 6$ for grids with $N_r \geq 19$, even though the smallest $\Delta x$ may occur in different directions. As a default, we choose $\lambda = 4$ in standard runs.

In Fig. 4 we show how the evolution depends on the degree of tensor spherical harmonic
\[
N_r \times N_\theta \times N_\phi \quad \Delta t_{\text{stab}} \quad \Delta t_{\text{unst}} - \Delta t_{\text{stab}} \quad \frac{\Delta t_{\text{stab}}}{\min(\Delta r)} \quad \frac{\Delta t_{\text{stab}}}{\min(\rho \Delta \phi)} \quad \lambda_{\text{max}} \approx \left[ \frac{\Delta t_{\text{stab}}}{\min(\Delta x)} \right]
\]

| \(N_r \times N_\theta \times N_\phi\) | \(\Delta t_{\text{stab}}\) | \(\Delta t_{\text{unst}} - \Delta t_{\text{stab}}\) | \(\frac{\Delta t_{\text{stab}}}{\min(\Delta r)}\) | \(\frac{\Delta t_{\text{stab}}}{\min(\rho \Delta \phi)}\) | \(\lambda_{\text{max}}\) |
|---|---|---|---|---|---|
| 13 \times 09 \times 18 | 0.4881 | 0.0036 | 2.865 | 4.497 | 4.4 |
| 19 \times 09 \times 18 | 0.4489 | 0.0060 | 5.910 | 4.135 | 5.9 |
| 19 \times 15 \times 30 | 0.2325 | 0.0030 | 3.060 | 5.910 | 5.9 |
| 25 \times 09 \times 18 | 0.2651 | 0.0015 | 6.198 | 2.442 | 6.1 |
| 25 \times 15 \times 30 | 0.2397 | 0.0031 | 5.603 | 6.093 | 6.0 |
| 31 \times 09 \times 18 | 0.1734 | 0.0009 | 6.332 | 1.598 | 6.3 |
| 31 \times 15 \times 30 | 0.1734 | 0.0009 | 6.332 | 4.409 | 6.3 |

Table 1: Single BH. Empirical time-step size for stable evolutions with RK4. The data is based on a bisection search bracketed by values of the time step \(\Delta t\) for stable and unstable runs. Runs are called stable if they do not fail within \(t = 10000\). The largest stable time step size found is denoted \(\Delta t_{\text{stab}}\), while \(\Delta t_{\text{unst}}\) is the smallest time step found for an unstable run. The result can be related to the smallest grid spacing in space, which depending on \(N_r\) and \(N_\theta = 2 N_\phi\) may be obtained for the points in the radial direction, with clustering due to the Chebyshev grid, or for the \(\phi\)-direction, with points clustering near the poles. In this example, if \(\min(\Delta r)\) is less than \(\min(r \sin \theta \Delta \phi)\), then \(\Delta t_{\text{stab}}\) is independent of \(N_\phi\), and the time step can be chosen up to roughly 6 times larger than the smallest grid spacing, \(\lambda_{\text{max}} \lesssim 6\).

Figure 4: Single BH, rhs of \(g_{tt}\). Dependence on \(n_f\), the number of spin-weighted spherical harmonics removed from the top for filtering. For \(n_f = 0, 1, 2\), the runs fail very quickly within \(t = 110\). For \(n_f \geq 3\), the runs appear stable, although for long runs, there are some cases where \(n_f = 3\) fails earlier than the others. In most cases we set \(n_f = 4\). Filtering, with \(n_f\) indicating the number of modes that are set to zero in the spherical harmonic projection. For \(n_f = 0\), projection onto tensor spherical harmonics is performed without additional filtering, which nevertheless removes certain high-frequency components of the double Fourier basis near the poles. For \(n_f = 0, 1, 2\), the runs become unstable on a very short time-scale. For \(n_f \geq 3\), the runs appear stable, although for long runs, there are some cases where \(n_f = 3\) fails earlier than the others. Our default choice is therefore \(n_f = 4\). This behavior is consistent with the expectation that the tensor rank of the fields determines the minimal \(n_f\) required for stability. In our example, the highest rank for the components in \(u^\mu\) is 3, which implies that spin-weights 0, \(\pm 3\) occur in the tensor spherical harmonic decomposition. For consistent filtering, it is not sufficient to only filter for weights < 3. Furthermore, we also require the derivatives \(\partial_k u^\mu\), which raises the rank to 4. Apparently, since we filter the fields, even \(n_f = 3\) has a chance to work. In [4], the filter is applied to the right-hand-sides which are of rank 4, so in that case \(n_f \geq 4\) may be strictly necessary. Finally, we note that for the given experiment we do not seem to require a filter based on, say, a 2/3 or 1/2 rule, due to the non-linearity of the fields. Independent of the grid size, a constant \(n_f = 4\) suffices to obtain rather long-term numerical stability.

Runs without the spin-weighted \(Y_n\)-filter are not as stable for the two alternatives that we
Figure 5: Single BH, rhs of $g_{tt}$. Runs with the scalar Y-filter fail within a time of a few thousand. Top: Runs for different Courant factors $\lambda = \Delta t/\Delta x_{\text{min}}$ versus time (left) and versus number of time steps (right). Runs for larger $\lambda$ last longer. The exponential growth depends on the number of time steps, but it is not a simple proportionality. Bottom: The instability is directly related to the $a_{20}$ mode, which starts growing exponentially at about $t = 0$ from around $10^{-14}$.

tried. First, we consider the basic scalar Y-filter. This filter ignores the tensor character of the components of $u^\mu$, but each component is smooth and the approximation is spectrally convergent. In Fig. 5 runs with the Y-filter and $n_f = 4$ are seen to fail within a time of about 7000. Although the initial damped oscillation is exactly that of the $Y_n$-filter runs, at about $t = 1000$, there is exponential growth at a constant rate that leads to the failure of the run. For $n_f \leq 2$, the runs are much shorter lived, while increasing $n_f$ to 4, 5, or 6 does not change the picture, similar to the $Y_n$-filter runs. This does not appear to be a time-step instability due to choosing $\lambda$ too large, i.e. smaller $\lambda$ fail earlier. The exponential growth depends on $\lambda$, but it is not simply proportional to the number of time steps, see the top right panel of Fig. 5. We also investigate the behavior of individual $a_{lm}$ and $b_{lm}$ modes in the expansion of rhs($g_{tt}$) in non-weighted spherical harmonics, (29). The bottom panel of Fig. 5 demonstrates that the instability is directly related to the $a_{20}$ mode, which starts growing at about $t = 0$ from around $10^{-14}$, overtaking the decay of the overall function at around $t = 1000$. Other modes grow as well, but we only show the largest mode. In other words, already at early times there is a small error at round-off accuracy that is not visible in rhs($g_{tt}$), which seeds an unstable, unphysical mode that is not kept in check by the Y-filter.

As an inbetween alternative to the Y- and $Y_n$-filters, we consider the graded $Y_g$-filter with $n_f(\mu) = n_f - d(u^\mu)$, see the discussion around (59), which takes into account the shift between tensors with a different number of spatial indices. Fig. 5 shows results at five different resolutions. The runs settle down in the same manner as before within $t = 1000$. The exponentially growing modes shown for the Y-filter in Fig. 5 do not occur. After $t = 1000$, there is some slow linear
growth. Computing \( \text{rhs}(g_{tt}) \) for \( t \leq 10,000 \) it may even appear that there is no additional instability. However, there is another type of exponential growth occurring at a slower rate than for the \( Y \)-filter, which is also starting at round-off at early times. On the right in Fig. 6, we show how various scalar harmonic modes behave during the run at some particular resolution. After the initial phase, the modes \( a_{00}, a_{10}, a_{11}, \) and \( b_{11} \) remain below \( 10^{-13} \). The main instability is visible in \( a_{20}, a_{21}, \) and \( b_{21} \). It appears to start at \( t = 0 \) at around \( 10^{-15} \), and then grows at a constant exponential rate. Notice how the unstable modes overtake the regular feature at about \( t = 15,000 \) in the plot on the left.

The \( Yn \)-filter cures both exponential modes that occur for the \( Y \)-filter and the \( Yg \)-filter. We compare the \( Yg \)-filter and the \( Yn \)-filter for \( t \leq 200,000 \) in Fig. 7. The \( Yn \)-filter runs do not exhibit any exponential growth, although some linear growth remains, see the bottom panels. The linear growth is roughly the same for both filters, and it decreases with radial resolution. As far as the tensor character of the fields is concerned, the \( Yn \)-filter with \( n_f \geq 3 \) should remove all instabilities due to an inconsistent treatment of tensors. However, other instabilities may well occur at a later time. If so, they are not yet visible in the mode decomposition by \( t = 200,000 \), compare Fig. 8.

It may be worth recalling that the target of state-of-the-art binary black hole simulations is the last 10 or perhaps 20 orbits before merger, which corresponds to \( t \lesssim 10,000 \). If the limitations of the present example would carry over, the method would comfortably satisfy the numerical stability requirement. Note also that typical code tests only report evolution times of up to \( t = 400 \) in [15], \( t = 10,000 \) in [4], or \( t = 5,000 \) in [14]. However, there is no reason that the simplest black hole test should not yield unlimited stability. In fact, the main limitation of our test case is that we ignore the available sophisticated outer boundary conditions for the GHG system, e.g. [4, 33, 34, 35]. As it turns out, simply increasing the radial dimension of the shell by moving the outer boundary from \( r_{\text{max}} \approx 12 \) to 22 makes the runs fail in a way that appears to signal a breakdown due to the boundary condition. We leave the investigation of proper outer boundary conditions to future work since our focus here is on the construction of the CFF/\( Yn \)-method.

### 4.2. Computational efficiency

The choice of matrix multiplication methods for both the spectral derivatives and filters can be viewed as one of convenience, since it simplifies the implementation of spectral methods on the sphere, in particular for the tensor spherical harmonic filter. However, a priori it is not clear what the difference in performance is compared to the fast Fourier transform. If there was a significant performance penalty due to the \( O(N^2) \) operations of matrix-vector multiplications compared to the
Figure 7: Single BH, rhs of $g_{tt}$. Long term stability, comparison between the graded Yg-filter and the tensor Yn-filter. Top: The Yg-filter runs fail around $t = 70,000$, with an unstable mode visible at $t = 15,000$ around $10^{-12}$. The Yn-filter runs last beyond $t = 200,000$. Bottom: For both filters there is a linearly growing mode. Its slope is roughly the same for both filters, and it is smaller for higher radial resolution.

Figure 8: Single BH, rhs of $g_{tt}$. Long-term behavior for the tensor Yn-filter. Shown are the same quantities as in Fig. 7. The runs last for at least $t = 200,000$. A residual linear growth is visible, which is less than $10^{-10}$ per $\Delta t = 100,000$, depending on resolution.

$O(N \log N)$ of FFTs, then we should aim for a fast transform implementation (with the possible exception of the Legendre transform). However, as argued above, the 3d physics problem that we consider leads to transforms with $N \lesssim 50$. For such small $N$, the matrix multiplication method can be even faster than the FFT [16, 1].
Fig. 9 shows a representative benchmark for our specific method. Part of the pseudospectral algorithm is the 1d transform of several variables on a 3d grid, see (13) for the derivative $\partial_x$ and (24) for the Fourier analysis in the $\phi$-direction. In Fig. 9 we compare the run time as a function of the leading dimension $n_1$ (assumed contiguous in memory) for different implementations of the matrix multiplication of a $n_1 \times n_1$ matrix and a $n_1 \times (20 \times 20 \times 54)$ matrix. For simplicity, we consider only this operation and do not include the computation of actual derivatives (the FFT method requires a transformation in Fourier space) or the generalization to all three directions. As example for CPU performance, we show results for a single core of an i7-870 CPU using FFTW 3.2.2 for the Fourier transform and ATLAS 3.8.3 (sse3) for the matrix multiplication. As example for GPU performance, we consider NVIDIA’s GTX580 and M2070 Fermi/Tesla cards running CUDA 3.2 versions of CUBLAS and CUFFT. Notice in Fig. 9 that the Tesla card can outperform the GTX card only in special cases and only for the matrix multiplication.

As expected, the performance of the matrix multiplication scales approximately like $N^2$, while FFT performance depends strongly on the size of the transform (i.e. on the prime factors of $n_1$). We vary $n_1$ in steps of two, $n_1 = 4, 6, \ldots$. For the CPU, the matrix multiplication offers comparable performance for $n_1 \lesssim 70$. For the GPUs, comparable performance is obtained for $n_1 \lesssim 100$, but only when comparing with the optimal values of $n_1$. Optimization for arbitrary $n_1$ is currently not as good as with CUFFT as with FFTW3. Although it might be feasible to eventually restrict physics runs to the available fast $n_1$-FFTs, we note that on the GPUs on average matrix multiplication is significantly faster (by a factor of more than 10) than the FFT method even beyond $n_1 = 150$. We therefore focus exclusively on the matrix multiplication method in this work.

In Tab. 2 we quote some results for the performance in Gflop per second of the three matrix-matrix multiplications required for the computation of 3d partial derivatives, see Sec. 2.4. Optimization for the new Fermi chips was included in the transition from CUDA 3.1 to 3.2. Certain small matrix multiplications [36] started working on Fermi with CUDA 4.0rc. The Tesla cards C2050 and M2070 have four times the number of floating point units compared to the GTX series. However, for the specific matrix sizes considered, a multiple of 64 is required in the leading dimension to benefit from the additional FPUs. For the small grids of the black hole example, we obtain around 50 to 100 Gflop/s. For somewhat larger grids the performance approaches 200 Gflop/s, reaching roughly 300 Gflop/s on the Tesla cards when the leading dimension is 64. This is
MatMul Gflop/s

|     | 40×20 | 40×40 | 60×60 | 64×64 |
|-----|-------|-------|-------|-------|
| GTX285 | 2.3 | 33 | 43 | 52 | 70 |
| GTX480 | 3.2rc1 | – | 101 | 88 | 163 |
| GTX580 | 3.2 | – | 117 | 104 | 192 |
| GTX580 | 4.0rc | 77 | 99 | 94 | 177 |
| C2050 | 3.1 | 48 | 64 | 73 | |
| C2050 | 3.2rc1 | – | 108 | 103 | 284 |
| M2070 | 3.2 | – | 109 | 104 | 294 |

Table 2: Performance of dgemm on GPUs/CUBLAS for the three matrix multiplications of pseudospectral derivatives. Numbers are in Gflop per second. For the small grids of the black hole example, we obtain around 50 to 100 Gflop/s. For somewhat larger grids the performance approaches 200 Gflop/s, reaching 300 Gflop/s on the Tesla cards when the leading dimension is 64.

Transpose, MatMul Gbyte/s

|     | 40×20 | 40×40 | 60×60 | 64×64 |
|-----|-------|-------|-------|-------|
| GTX285 | 2.3 | 46 | 5.0 | 49 | 56 | 71 | 3.5 | 124 |
| GTX580 | 3.2 | 71 | – | 78 | 12 | 78 | 6.9 | 77 | 12 | 139 |
| M2070 | 3.2 | 34 | – | 40 | 11 | 38 | 6.9 | 42 | 18 | 85 |

Table 3: Performance of the matrix transpose on GPUs/CUDA for the four transposes used to implement the 3d pseudospectral derivatives. Numbers are in Gbyte/s. For comparison, the device-to-device copy operation from the CUDA SDK (bandwidthTest) is given. The combined transpose-matmul-transpose operation is dominated by the matrix multiplication.

Grid | GPU Algebra | GPU MatMul | GPU | CPU | CPU/GPU |
|-----|-------------|------------|-----|-----|---------|
| 25×09×18 | 18% | 80% | 16s | 165s | 10.0 |
| 37×15×30 | 25% | 74% | 49s | 823s | 16.7 |
| 49×21×42 | 23% | 77% | 133s | 2903s | 21.8 |

Table 4: Performance of the spectral evolution of a single black hole on a GPU (GTX580, CUDA 4.0rc) compared to one core of a CPU (i7-870). For a given grid size, 1000 RK4 evolution steps are performed. The startup time is not counted. The matrix multiplications of the derivatives and the filter amount to about 75% of the runtime on the GPU, while the remainder is mostly due to the (simple but memory intensive) algebra of the right-hand-side of the Einstein equations. For the largest grid, the GPU implementation is about 20 times faster than the single core CPU implementation.

close to the maximal performance reported for large square matrices in [37], on which the current CUBLAS/Fermi optimization is based. The theoretical peak for these Tesla GPUs is around 500 Gflop/s.

Tab. 2 does not include the four transpose operations of the derivative calculation. In Tab. 3 we give memory transfer rates in Gbyte/s for the transposes. The Tesla card had ECC memory activated. Its transfer rate is only about half that of the GTX580 card. For the medium grid sizes the GTX580 and the M2070 both achieve about 100 Gflop/s, so it appears that the M2070 compensates for the lower memory speed with its larger number of floating point units. We also compare with the bandwidth test for device-to-device copies included in the SDK, which results in lower numbers than the peak one-directional memory bandwidth of the cards (159, 192, and 150 Gflop/s, respectively). The transposes are out-of-order copies that on the Fermi cards reach half the speed of the direct device-to-device copies. There probably is room for optimization of the transpose, but the derivative calculation mostly depends on the speed of the matrix multiplication. In Tab. 3 we also quote Gbyte/s for the matrix multiplication considered as a matrix to matrix copy operation, and these numbers are lower by a factor of 4 to more than 10 than for the transposes.

In Tab. 4 we give benchmark results for the black hole example. For a given grid size, 1000
RK4 evolution steps are performed. The startup time is not counted, but all other parts of the calculation except input/output are included. The CFF/Y-filter method is a combination of matrix multiplications and transposes for the derivatives, and a collection of matrix multiplications of varying size for the filter. One other costly part of the computation is the algebra that is required in addition to the derivatives on the right-hand-side of the evolution equation. For the Einstein equations, this is a sizable problem with about 10000 floating point operations per grid point per RK4 update. Furthermore, there are about 200 variables (50 fields and their derivatives) plus a correspondingly large number of temporary variables used during the calculation, which exceeds by far the number of registers of the Fermi cards (less than 64 are available per thread). On a CPU, the algebra amounted to less than 10% of the overall calculation, but on the GPU the matrix part is more efficiently parallelized in the current implementation.

The bottom line is that the GPU implementation is 21.8 times faster than the (single core) CPU implementation for the largest grid. For smaller grids the speedup is still on the order of 10 to 17. A quad-core implementation using a BLAS library led to a speed up of 2 to 3 for the part of the matrix multiplication. Extrapolated for the complete algorithm for the largest grid, this would still leave a speed-up of 7 to 11 on the GPU.

5. Conclusion

We discussed the construction of a pseudospectral method for non-linear, time-dependent tensor fields on a spherical shell. The proposed CFF/Yn-method, i.e. a Chebyshev-double-Fourier basis combined with a spin-weighted spherical harmonic filter, was successfully implemented for the model problem of a single black hole. We demonstrated that a matrix method for both the spectral derivatives and the filter resulted both in analytic simplicity and also in ease and efficiency of the numerical implementation. To this end, we developed a matrix method for the discrete spin-weighted scalar harmonic projection for arbitrary spin weight. The parallelization of the CFF/Yn-method was evaluated for a GPU implementation. Numerical results for three different filter strategies were given, showing that the simple Y-filter and the improved, graded Yg-filter lead to instabilities, that however are cured by the tensor Yn-filter.

In future work we intend to report on the generalization of the method to domain decompositions. For example, the method as described here has already been successfully applied to multiple nested shells for scalar waves. Spherical shells are one of the building blocks for more general grids that are needed, for example, for two black holes. A key feature to implement for general applications in numerical relativity is the incorporation of appropriate outer boundary conditions. In our example, a single black hole could be easily simulated in the device memory of one GPU. Spectral methods may be able to realize an appealing local optimum in computational efficiency, if two black holes can be simulated on a single graphics card due to the memory efficiency of the spectral method.

The GPU implementation is promising, giving speed-ups on the order of 10 to 20 compared to a single core of a CPU. A next step in the optimization would be to use parallel kernels (which recently has become possible for CUDA) for the different small matrix operations in the spherical harmonic filter. Although we focused on CUDA, the important step is the organisation of the algorithm in terms of matrix operations, which should be equally helpful for other platforms. In general, pseudospectral matrix methods would benefit most from further optimization of a subclass of matrix multiplications that is somewhat outside the mainstream, i.e. the product of small, square matrices with large, highly non-square matrices.

Appendix A. Formulation of the Einstein evolution problem

In this section we collect the equations for the generalized harmonic gauge (GHG) system and the single black hole test case. The GHG system that we focus on here is the version introduced in [4], which is a first order in time and first order in space reformulation of the Einstein equations.
A first order harmonic system of this type was first considered in [33], although well-posedness and numerical stability requires the modifications introduced by [4], in particular constraint damping [39, 40]. The generalized harmonic gauge was introduced in [41]. It played a major role in the binary black hole evolutions of [42, 43, 44], which used a second order harmonic formulation. See [45, 46] for further applications. We give a short synopsis for the test case of a single black hole, which nevertheless is quite complicated since the stability tests are performed for the full Einstein equations in 3d. Although much of the material is contained or at least implicit in [4], it should be helpful to readers not familiar with numerical relativity to spell out some of the details. The notation is adapted to the 3+1 decomposition of [47].

Appendix A.1. Einstein equations in generalized harmonic gauge

The goal is to solve the Einstein equations of classical general relativity in vacuum, 

\[ R_{ab}(g, \partial g, \partial^2 g) = 0, \quad (A.1) \]

for the 4-metric \( g_{ab} \). The Ricci tensor \( R_{ab} \) is constructed from first and second derivatives of the metric. The construction of the GHG system starts with the observation that the Ricci tensor can be written as 

\[ R_{ab} = -\frac{1}{2} g^{cd} \partial_c \partial_d g_{ab} + \partial(a \Gamma_b) - g^{cd} \Gamma_{cab} \Gamma_d + g^{cd} g^{ef} (\partial_c g_{ac} \partial_f g_{bd} - \Gamma_{ace} \Gamma_{bdf}), \quad (A.2) \]

where we have introduced the Christoffel symbol of the metric and one of its contractions,

\[ \Gamma_{cab} = \frac{1}{2} (\partial_a g_{bc} + \partial_b g_{ac} - \partial_c g_{ab}), \quad \Gamma_c = g^{ab} \Gamma_{cab}. \quad (A.3) \]

Note that in \( (A.2) \) the second derivatives of the metric are conveniently separated into \( g^{cd} \partial_c \partial_d g_{ab} \) and \( \partial(a \Gamma_b) \). The first term represents a standard wave operator, while the second does not.

We can choose harmonic coordinate functions \( x_a \) for which \( \Gamma_a = -\nabla \nabla x_a = 0 \). In this gauge the principal part of the Ricci tensor consists only of the wave operator, leading to a symmetric hyperbolic system. Generalized harmonic coordinates satisfy \( \Gamma_a = -H_a \) for some given gauge source functions \( H_a \) that may depend on the coordinates and the metric, but not on the derivative of the metric. Since \( H_a \) does not contribute to the principal part, we again arrive at a second order symmetric hyperbolic system. The GHG is based on a modified Einstein equation, where the coordinates are incorporated through the constraint function \( C_a = H_a + \Gamma_a \), see in particular [39] on the Z4 system. This suggests a constraint damping scheme which is essential for the stability of the GHG system [40].

In order to discuss the GHG system as a Cauchy problem, we assume that the coordinates naturally split into time and space, \( x_a = (t, x_i) \). The spacetime normal to the hypersurfaces of constant time \( t \) is given by \( n_a = -\alpha \nabla a t \), with the lapse function \( \alpha \) chosen such that \( n_a n^a = -1 \). The time-flow vector field \( t^a = (1, 0)^i \) is given by \( t^a = \alpha n^a + \beta^a \), where the shift vector \( \beta^a \) is tangential to the hypersurface, \( n_a \beta^a = 0 \). We have

\[ n_a = (-\alpha, 0), \quad n^a = g^{ab} n_b = \left( \frac{1}{\alpha}, -\frac{\beta^i}{\alpha} \right). \quad (A.4) \]

The 4-metric \( g_{ab} \) induces a 3-metric \( \gamma_{ij} \) in the hypersurface, and determines lapse and shift,

\[ \gamma_{ij} = g_{ij}, \quad \beta_j = g_{ij}, \quad \beta^i = \gamma^{ij} \beta_j, \quad \alpha = \sqrt{\beta_i \beta^i - g_{tt}}. \quad (A.5) \]

The inverse 4-metric is denoted by \( g^{ab} \), and the inverse 3-metric is denoted by \( \gamma^{ij} \). Notice that \( g_{ij} = \gamma_{ij} \), but \( g^{ij} = \gamma^{ij} - \beta^i \beta^j / \alpha^2 \). Raising and lowering indices for 4d indices is done with the 4-metric, and for 3d indices the 3-metric is used.
A first order version of the GHG system can be obtained straightforwardly by introducing new variables for the first derivatives of the metric,

\[ d_{iab} = \partial_t g_{ab}, \quad k_{ab} = -\frac{1}{\alpha} (\partial_t g_{ab} - \beta^i \partial_i g_{ab}), \]  

(A.6)

where the time derivative is in direction of the hypersurface normal, \( k_{ab} = -n^c \partial_c g_{ab} \). The resulting first order system was first discussed in [33]. The modifications of [1] for stability involve constants \( \gamma_0, \gamma_1, \gamma_2, \) and \( \gamma_3 \). Choose \( \gamma_3 = \gamma_1 \gamma_2 \) to obtain symmetric hyperbolicity for all \( \gamma_1 \) and \( \gamma_2 \). Choose \( \gamma_1 = -1 \) to avoid certain shocks. Less clear is the choice of \( \gamma_0 \), which controls the Gundlach-type constraint damping involving the gauge constraint \( C_a = \Gamma_a + H_a \), and the choice of \( \gamma_2 \), which appears as a coefficient of the constraint \( C_{iab} = \partial_t g_{iab} - d_{iab} \) due to the introduction of first order variables. We choose \( \gamma_0 = 1 \) and \( \gamma_2 = 1 \), which is reported to lead to stable evolutions in standard numerical experiments [1].

The GHG system in first order form including the modifications for stability takes the form

\[ \partial_t u^\mu = -A^{\mu \nu} \partial_k u^\nu + S^\mu, \]  

(A.7)

where \( u^\mu = \{g_{ab}, k_{ab}, d_{iab}\} \) is the vector of variables, and where \( A^{\mu \nu} \) and \( S^\mu \) depend on \( u^\mu \) but not its derivatives. Written out explicitly,

\[
\begin{align*}
\partial_t g_{ab} &= -\alpha k_{ab} + \beta^i d_{iab}, \\
\partial_t d_{iab} &= \beta^c \partial_c d_{iab} + \alpha \partial_t k_{ab} + \alpha \partial_i g_{ab} + \frac{1}{2} \alpha n^c \partial_c d_{iab} + \alpha \gamma^{ij} \partial_i d_{jcb} - \alpha d_{iab}, \\
\partial_t k_{ab} &= \beta^c \partial_c k_{ab} - \alpha \gamma^{ik} \partial_k d_{iab} + \partial_t d_{iab} - 2\alpha g^{cd}(\gamma^{ij} d_{iab} d_{jcb} - k_{ac} k_{bd} - g^{ef} \Gamma_{ace} \Gamma_{bd}) \\
&\quad + \alpha(2\delta^{(a} n_{b)} - g^{ab} c) (H_c + \Gamma_c) + \beta^i d_{iab}.
\end{align*}
\]

(A.8)

These equations assume that \( H_a \) is given, for example through an additional evolution equation. The complete system involves a state vector \( u^\mu = \{g_{ab}, k_{ab}, d_{iab}, H_a\} \) or even \( u^\mu = \{g_{ab}, k_{ab}, d_{iab}, H_a, \partial_t H_a\} \), if the evolution of \( H_a \) is specified by an equation that is second order in time. Since \( g_{ab} \) and the other variables are symmetric in \( a \) and \( b \), there are 50, 54, or 58 variables in \( u^\mu \), respectively.

Since constraint conservation is non-trivial, once a set of independent variables has been chosen we have to strictly distinguish between dependent and independent variables. For example, the variable \( d_{iab} \) and the first spatial derivative of the variable \( g_{ab} \) are treated separately, since they are only equal if the corresponding constraint \( C_{iab} = 0 \) is satisfied. We collect the relations needed to compute the dependent quantities appearing in \( (A.8)-(A.10) \) from the \( u^\mu \). Quantities obtained from the 3+1 split of \( g_{ab} \) are \( n^a, \alpha, \beta^i, \) and \( \gamma_{ij} \), see \( (A.3)-(A.5) \). The inverse metrics \( g^{ab} \) and \( \gamma^{ij} \) are computed as inverses from the component matrices. The “covariant” derivative of \( H_a \) is defined as \( \nabla_a H_b = \partial_a H_b - g^{cd} \Gamma_{cab} H_d \). The Christoffel symbols \( \Gamma_{abc} \) and \( \Gamma_a \) are computed from \( (A.3) \) using the following expressions for \( \partial_t g_{ab} \) in terms of undifferentiated dynamical variables,

\[ \partial_t g_{ab} = d_{iab}, \quad \partial_t g_{ab} = -\alpha k_{ab} + \beta^i d_{iab}, \]  

(A.11)

compare \( (A.6) \) and \( (A.8) \). All other partial derivatives appearing in \( (A.8)-(A.10) \) including \( \partial_a H_b \) are computed directly (e.g. numerically) as derivatives of the \( u^\mu \), as required for the formulation \( (A.7) \).

Appendix A.2. Boundary conditions

The boundary conditions imposed on the evolution system play a crucial role in achieving well-posedness and numerical stability. The topic has received a lot of attention, and there is a number of usually rather complicated boundary conditions. These are often more complicated
than the evolution equations themselves since e.g. for constraint conservation at the boundary the time evolution of the constraints is needed, which requires higher than second order derivatives of the metric. For the investigation of boundary conditions, we summarize the characteristic eigenvalue problem of the GHG system following [4, 15]. Consider a normalized spatial vector $s$ of the metric. For the investigation of boundary conditions, we summarize the characteristic time evolution of the constraints is needed, which requires higher than second order derivatives than the evolution equations themselves since e.g. for constraint conservation at the boundary the time evolution of the constraints is needed, which requires higher than second order derivatives of the metric. For the investigation of boundary conditions, we summarize the characteristic eigenvalue problem of the GHG system following [4, 15]. Consider a normalized spatial vector $s$ with $s_is_i = \gamma_{ij}s_is_j = 1$. When considering 2d boundaries within constant time hypersurfaces, the vector $s$ is the outward pointing unit normal to the boundary. The eigenvalue problem associated with (A.7) in direction $s$ is

$$e^{\hat{\alpha}}_\mu s_k A^{k\mu\nu} = v(\hat{\alpha}) e^{\hat{\nu}}_\nu,$$

(A.12)

where the characteristic matrix is $s_k A^{k\mu\nu}$, the left eigenvectors are denoted by $e^{\hat{\nu}}_\mu$, and the eigenvalues by $v(\hat{\alpha})$. The index $\hat{\alpha}$ labels eigenvalues and eigenvectors (and is not summed over on the right-hand-side). $e^{\hat{\alpha}}_\mu$ depends on $s$, which typically depends on space and time due to the normalization with respect to $\gamma_{ij}$.

We derive some explicit expressions for the first order GHG system (A.8)–(A.10), where we suppress the ten components in the symmetric tensor indices. With $b = s_k \beta^k$, $u^\mu = \begin{pmatrix} g \\ k \\ d_i \end{pmatrix}$, $s_k A^{k\mu\nu} = \begin{pmatrix} 0 & 0 & 0 \\ b & -b & \alpha s_i \\ -\alpha s_i & \alpha s_i & -b \end{pmatrix}$).

(A.13)

Mathematica finds, considering the $(sA)^T$ right eigenvector equation, transposing the result to obtain the left eigenvector matrix with the eigenvectors written in the rows, scaling the eigenvectors for convenience, and ordering the eigenvalues and eigenvectors to correspond more closely to [4],

$$v(\hat{\alpha}) = \begin{pmatrix} 0 \\ +\alpha - b \\ -\alpha - b \\ -b \\ -b \end{pmatrix}, \quad e^{\hat{\alpha}}_\mu = \begin{pmatrix} 1 & 0 & 0 & 0 & 0 \\ -1 & 1 & s_1 & s_2 & s_3 \\ -1 & 1 & -s_1 & -s_2 & -s_3 \\ 0 & 0 & -s_3 & 0 & s_1 \\ 0 & 0 & -s_2 & s_1 & 0 \end{pmatrix}.$$

(A.14)

This representation assumes that $s_1 \neq 0$. The two eigenvectors for eigenvalue $-b$ are orthogonal to $s$. Alternatively, [4] write $u^2_i = \delta^k_i d_k$ for three fields obtained by orthogonal projection, all with eigenspeed $-b$. We introduce the projection onto directions tangential to the boundary and orthogonal to the boundary normal, $\delta^k_i = \delta^k - s^k s_i$.

The standard way to impose boundary conditions for symmetric hyperbolic systems is to impose conditions on the characteristic fields. To this end, we split the partial derivatives in (A.7) with $\delta_i^k = P_i^k + s^k s_i$ and project (A.7) onto eigenvectors, resulting in

$$e^{\hat{\alpha}}_\mu \partial_k u^\mu = -v(\hat{\alpha}) e^{\hat{\alpha}}_\mu s_k \partial_k u^\mu - e^{\hat{\alpha}}_\mu P_i^k A^{i\mu\nu} \partial_k u^\nu + e^{\hat{\alpha}}_\mu S^\mu.$$

(A.15)

In other words, we obtain an advection equation in the direction of $s$ with characteristic speeds given by the eigenvalues, plus terms involving derivatives tangential to the boundary. Equation (A.15) allows us to specify boundary conditions that distinguishes between incoming and outgoing modes according to $v(\hat{\alpha}) < 0$ and $v(\hat{\alpha}) > 0$, respectively.

Here we focus on the simplest condition that is successful for the single black hole test case. For the case of a Schwarzschild black hole, [4] reports that freezing the incoming characteristic fields,

$$e^{\hat{\alpha}}_\mu \partial_k u^\mu \big|_{\text{boundary}} = 0 \quad \text{for } v(\hat{\alpha}) < 0,$$

(A.16)

gives stable evolutions. Therefore the most basic stability test does not involve the complicated constraint characteristics. Since we evolve the $u^\mu$ and not the characteristic fields, a boundary condition on the characteristic fields cannot be implemented directly. Instead, we transform (A.7) with $e^{\hat{\alpha}}_\mu$, set some of the time derivatives to zero according to (A.16), and transform back with the inverse of $e^{\hat{\alpha}}_\mu$. This procedure can be combined into a transformation by a single matrix $E^{-1} Z E$, where $Z$ is a diagonal matrix with 0 on the diagonal if $v(\hat{\alpha}) < 0$ and 1 on the diagonal if $v(\hat{\alpha}) \geq 0$. 29
Appendix A.3. Test case of a single, spherically symmetric and static black hole

As test case we consider the Schwarzschild spacetime, which describes a single, spherically symmetric and static black hole [15]. We write the Schwarzschild metric in Kerr-Schild form,

$$g_{ab} = \eta_{ab} + f l_a l_b, \quad f = \frac{2M}{r}, \quad l_a = \left(1, \frac{x_i}{r}\right), \quad (A.17)$$

where $\eta_{ab}$ is the Minkowski metric in coordinates $(t, x_i)$, $r = (\delta^{ij}x_i x_j)^{1/2} = (x^2 + y^2 + z^2)^{1/2}$, and $M$ is the mass of the black hole. The horizon is located at $r = 2M$. A specific feature of the Kerr-Schild form is that the vector $l^a$ is null ($l_a l^a = 0$) with respect to both $\eta_{ab}$ and $g_{ab}$. We have chosen to scale $l_a$ such that $l_t l^t = \eta^{ij} l_i l_j = 1$, so $l^t = \delta^{ij} l_j$ is the normalized radial vector with respect to the Euclidean 3-metric.

The metric $(A.17)$ solves the Einstein equations, and all coordinate time derivatives vanish, $\partial_t g_{ab} = 0$. We have chosen geometrical units, $G = c = 1$. Furthermore, we set the black hole mass to one, $M = 1$, so all quantities including length and time are dimensionless. The numerical experiment consists of posing initial data based on $(A.17)$ for $t = 0$, and to study the numerical evolution of this data.

Initial data $u^a = \{g_{ab}, k_{ab}, d_{ab}\}$ at $t = 0$ is computed from $g_{ab}(t, x_i)$, $(A.17)$, using the definition of the first order variables, $(A.6)$. We compute the spatial derivatives in $(A.6)$ numerically from $(A.17)$. In general, $k_{ab}$ requires in addition the time derivative of the metric. However, for our example, $\partial_t g_{ab} = 0$.

We perform the evolution in the generalized harmonic gauge, where the gauge source function is initialized based on the Kerr-Schild metric $(A.17)$, which is a non-constant function of the $x_i$, and which is left constant during the evolution,

$$H_a(t = 0) = -\Gamma_a(t = 0), \quad \partial_t H_a = 0. \quad (A.18)$$

In [14], the gauge condition for this test case is not stated explicitly, but based on [33] we assume that $(A.18)$ was used, since it is equivalent to initializing $H_a$ with the condition that $\partial_t \alpha = 0$ and $\partial_t \beta^i = 0$. We note in passing that in a different formulation for the same type of Kerr-Schild black hole it was found that the gauge functions $\alpha$ and $\beta^i$ have to be allowed to evolve in order for a numerically stationary solution to be found [3]. In the present case, the gauge source $H_a$ is static, but nevertheless lapse and shift can evolve.

We conclude with a comment on the characteristic speeds of the GHG system for the Kerr-Schild metric. In terms of $3+1$ variables, the Kerr-Schild metric becomes

$$\gamma_{ij} = \delta_{ij} + f l_i l_j, \quad \alpha = \frac{1}{(1 + f)^{1/2}}, \quad \beta^i = l^i \frac{f}{1 + f}. \quad (A.19)$$

The outward pointing normal $s_i$ to a boundary surface of constant $r$ is proportional to $l_i$, but normalized with respect to $\gamma_{ij}$. Since $\gamma_{ij} = \delta_{ij} - \frac{f}{1 + f} l_i l_j$, we have $s_i = l_i/\sqrt{\gamma_{ij} l_i l_j} = l_i/\sqrt{1 + f}$, and $b = s_i \beta^i = f/\sqrt{1 + f} = f \alpha$. According to $(A.14)$, the characteristic speeds $v_{(\hat{a})}$ assume values $0, \pm \alpha - b = (\pm 1 - f) \alpha$, and $-b = -f \alpha$. For $r \to \infty$, $b \to 0$ and $\alpha \to 1$. Asymptotically for large distances, the speeds are therefore $0$ and $\pm 1$. Only the mode with speed $\alpha - b$ can be positive for the given data. It vanishes at the horizon at $r = 2$, and $\alpha - b > 0$ for $r > 2$. At the horizon and actually for all $r < 2$, all speeds are $\leq 0$, so at and below the horizon there are no incoming modes and no extra boundary condition is required. Since the eigenvalues are linked to the time-stepping stability, we note that in the numerical example $r_{\text{min}} = 1.80$, and the eigenvalues range from $-1.45$ to some value less than $+1$ at the outer boundary. For $r_{\text{min}} = 2.00$, the fastest eigenspeed is $-\sqrt{2} = -1.41$, for $r_{\text{min}} = 1.50$ it is $-1.53$.

At the outer boundary, the modes for $\hat{\alpha} = 2, 3, 4$ with $v_{(\hat{\alpha})} = -\alpha - b, -b, -b$ are incoming. These are the modes that we freeze for the simplistic boundary condition $(A.16)$. In this special
case, the combined transformation $E^{-1}ZE$ becomes
\begin{align}
B(\partial_t g_{ab}) & = \partial_t g_{ab}, \
B(\partial_t k_{ab}) & = \frac{1}{2}(+\partial_t g_{ab} + \partial_t k_{ab} + s^k \partial_t d_{kab}), \
B(\partial_t d_{iab}) & = \frac{1}{2}s_i(-\partial_t g_{ab} + \partial_t k_{ab} + s^k \partial_t d_{kab}),
\end{align}
where $B$ denotes the boundary values for the right-hand-sides determined by freezing the incoming modes.

**Appendix B. Examples for spin-weighted spherical harmonics**

We write the spin-weighted spherical harmonics as $Y_{lm}^n = \hat{P}_{lm}^n (\cos \theta) e^{im\phi}$. The $\hat{P}_{lm}^n$ are normalized Wigner $d$-functions, which in this context could also be called normalized spin-weighted associated Legendre polynomials. The first few $\hat{P}_{lm}^n$ for $n > 0$ are:
\begin{align}
\hat{P}_{0,0}^0 & = \frac{1}{2\sqrt{\pi}} \
\hat{P}_{1,-1}^0 & = \frac{1}{2\sqrt{\frac{3}{2\pi}}} \sin(\theta) \
\hat{P}_{1,0}^0 & = \frac{1}{2\sqrt{\frac{3}{2\pi}}} \cos(\theta) \
\hat{P}_{1,1}^0 & = -\frac{1}{2\sqrt{\frac{3}{2\pi}}} \sin(\theta) \
\hat{P}_{2,-2}^0 & = \frac{1}{2\sqrt{\frac{15}{2\pi}}} \sin^2(\theta) \
\hat{P}_{2,-1}^0 & = \frac{1}{2\sqrt{\frac{15}{2\pi}}} \cos(\theta) \sin(\theta) \
\hat{P}_{2,0}^0 & = \frac{1}{2\sqrt{\frac{15}{2\pi}}} (3\cos(2\theta) + 1) \
\hat{P}_{2,1}^0 & = \frac{1}{2\sqrt{\frac{15}{2\pi}}} (2\cos(\theta) + 1) \sin^2(\theta) \
\hat{P}_{2,2}^0 & = \frac{1}{2\sqrt{\frac{15}{2\pi}}} \cos(\theta) \sin^2(\theta)
\end{align}

For $n < 0$, we have $\hat{P}_{lm}^n = (-1)^{n+m} \hat{P}_{l,-m}^{-n}$. For example, $\hat{P}_{11}^{-1} = -(-1)^m \hat{P}_{1,-m}^{m+1}$. If $n = 0$, we can avoid the computation for $m < 0$, but in general we need either the $m < 0$ or $n < 0$ computation in order to obtain the other terms through a simple sign flip.

There is no orthogonality for different spin weights, i.e. $(Y_{lm'}^m, Y_{ln}^n)$ can be non-zero even though $n' \neq n$. For example,
\begin{align}
(Y_{11}^{-1}, Y_{11}^1) & = \frac{1}{2}, 
(Y_{11}^0, Y_{11}^1) = \frac{3\pi}{8\sqrt{2}}, 
(Y_{11}^1, Y_{11}^{-1}) = 1, 
(Y_{11}^1, Y_{21}^2) = \frac{5\sqrt{15}\pi}{64}. 
\end{align}

As an example for expanding a vector component, consider the unit vector in the $x$-direction, $v^i = \delta_i^1$. One of its tetrad components is $v^i m_i = m_x$, which has the expansions
\begin{align}
m_x & = \frac{1}{\sqrt{2}}(\cos \theta \cos \phi - i \sin \phi) = \sqrt{\frac{2\pi}{3}} (Y_{1,1}^1 - Y_{1,-1}^1) \
& = \frac{1}{128} \sqrt{3\pi^{3/2}} \left( 16(Y_{1,-1}^0 + Y_{1,1}^0) + 4\sqrt{5}(Y_{2,-1}^0 - Y_{2,1}^0) + \sqrt{14}(Y_{3,-1}^0 + Y_{3,1}^0) + \ldots \right)
\end{align}

$m_x$ is a two term linear combination of the $Y_{1m}^l$, but an infinite series in terms of the $Y_{lm}^0$ (and also the $Y_{lm}^{-1}$). The vector component $\theta_x = \frac{1}{\sqrt{2}}(m_x + m_y) = \cos \theta \cos \phi$ does not have a finite series representation for any specific $n$, since it is the linear combination of two vectors with different spin weight. Not only do we obtain infinite series in specific cases, but they typically converge only slowly because terms like $\cos \theta \cos \phi$ are not continuous as functions on the sphere. However, the spin-weighted harmonics are defined in such a way that the specific discontinuities introduced by the complex tetrad vectors are exactly resolved, e.g. as in \[B.3\].
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