RESEARCH IN PHYSICS COURSE REPORT

Evolve Schwarzschild geometry using ADM equations

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Abstract

We have briefly reviewed the 3+1 formalism in general relativity which is essential for numerically solving Einstein's equations. Based on a simple form of this formalism, i.e., ADM formalism, preliminary results on the numerical solution for a spherically symmetric vacuum spacetime, e.g., the Schwarzschild metric, are presented. From this, we lay the groundwork for further simulations in the future such as stellar collapses and binary black hole coalescences.

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List of Abbreviations

NR Numerical Relativity

ADM Arnowitt, Deser and Misner

BSSN Baumgarte, Shapiro, Shibata and Nakamura

List of Symbols

 g_{ab}, g^{ab} γ_{ij}, γ^{ij} spacetime metric and its inverse spatial metric and its inverse ∂_t time vector N lapse function β shift vector Σ_t hypersurface at time t $^{(4)}R$, $^{(4)}R$ Ricci tensor associated with g and the corresponding Ricci scalar matter stress-energy tensor Ematter energy density matter momentum density p S matter stress tensor \mathcal{L}_{m} Lie derivative along vector field m

Chapter 1

Introduction

1.1 Why we need numerical relativity?

General relativity is the theory that best describes modern cosmology, celestial bodies such as black holes, and gravitational waves. In general relativity, Einstein's field equation describes curved spacetime as the momentum and energy of matter.

However, these are ten nonlinear partial differential equations, whose complete solutions have not yet been solved analytically, except for the Friedmann–Lemaître–Robertson–Walker metric, etc. With advances in computer algorithms and physics, Einstein's equations began to be solved numerically, which is the beginning of numerical relativity.

1.2 Introduction to numerical relativity

In numerical relativity, Einstein's equations is separated into space part and time part, that is, 3+1 decomposition.

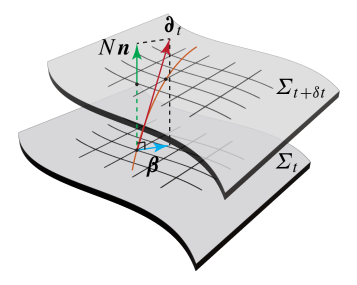


FIGURE 1.1: A foliation of the spacetime. There are time vector $\boldsymbol{\partial}_t$, normal evolution vector $N\boldsymbol{n}$, and shift vector $\boldsymbol{\beta}$ satisfying $\boldsymbol{\partial}_t = N\boldsymbol{n} + \boldsymbol{\beta}$ between the two hypersurfaces Σ_t , $\Sigma_{t+\delta t}$.

From this, it is possible to calculate the next spatial metric from the initial condition of the space at a specific time. This is done in a similar way as in Newtonian classical mechanics, given the initial position and velocity of an object, the position and velocity at the next time can be calculated using the acceleration due to the force acting on the object. However, unlike in Newtonian mechanics, the initial value must satisfy certain specific conditions. Therefore, the calculation is made by first constructing the initial data, selecting the appropriate coordinates, and then evolving it from the numerical method.

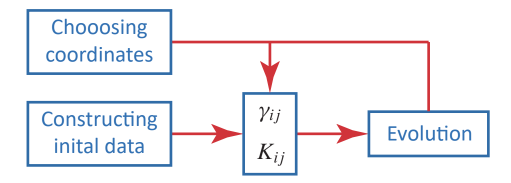


FIGURE 1.2: A brief schema of numerical relativity.

In this work, we try to numerically evolve the Schwarzschild metric from its initial conditions to understand the basic way of working with numerical relativity.

1.3 Notation and conventions

Throughout this report, we follows the "Landau-Lifshitz Spacelike Convention" (-+++) as [1]. Also we will adopt a units for measurements in which both the gravitational constant G and the speed of light c are assigned the values of one.

We denote the dimension 4 spacetime metric by g_{ab} , the dimension 3 spatial metric by γ_{ij} . Also the dimension 4 objects associated with g_{ab} are denoted with a superscript ⁽⁴⁾ in front of the symbol, objects related to γ_{ij} carry no decorations.

Chapter 2

The ADM Equations

2.1 Introduction

In this chapter, we present how Einstein's equations can be decomposed into two constraints and two evolution equations. The development in this chapter follows [6].

2.2 The Einstein Equation

Einstein's equation is

$$^{(4)}\mathbf{R} - \frac{1}{2}{}^{(4)}\mathbf{R}\mathbf{g} = 8\pi\mathbf{T}.$$
 (2.1)

We limit cosmological constant $\Lambda = 0$.

2.3 Constraint equations

Let's start with the Gauss relation

$$\gamma^{\mu}_{\alpha}\gamma^{\nu}_{\beta}\gamma^{\gamma}_{\rho}\gamma^{\sigma}_{\delta}^{(4)}R^{\rho}_{\sigma\mu\nu} = R^{\gamma}_{\delta\alpha\beta} + K^{\gamma}_{\alpha}K_{\delta\beta} - K^{\gamma}_{\beta}K_{\alpha\delta}. \tag{2.2}$$

We can obtain scalar Gauss relation

$$^{(4)}R + 2^{(4)}R_{\mu\nu}n^{\mu}n^{\nu} = R + K^2 - K_{ij}K^{ij}$$
(2.3)

by contract the Gauss relation Eq. (2.2) on the indices γ and α and use $\gamma_{\alpha}^{\mu} \gamma_{\rho}^{\alpha} = \gamma_{\rho}^{\mu} = \delta_{\rho}^{\mu} + n^{\mu} n_{\rho}$, and take its trace with respect to γ .

From Eq. (2.1), after full projection perpendicular to hypersurface Σ_t , we get

$$^{(4)}\mathbf{R}(\mathbf{n},\mathbf{n}) + \frac{1}{2}{}^{(4)}\mathbf{R} = 8\pi \mathbf{T}(\mathbf{n},\mathbf{n}) =: 8\pi E$$
 (2.4)

since $g(\mathbf{n}, \mathbf{n}) = -1$. By combining Eq. (2.3), (2.4), we get

$$R + K^2 - K_{ij}^{ij} = 16\pi E (2.5)$$

which is called the Hamiltonian constraint.

Now let us project Eq. (2.1) onto Σ_t and normal n,

$$^{(4)}\mathbf{R}(\mathbf{n},\vec{\mathbf{y}}(.)) - \frac{1}{2}{}^{(4)}\mathbf{R}\mathbf{g}(\mathbf{n},\vec{\mathbf{y}}(.)) = 8\pi\mathbf{T}(\mathbf{n},\vec{\mathbf{y}}(.)). \tag{2.6}$$

We can use Codazzi relation

$$\gamma_{\rho}^{\gamma} n^{\sigma} \gamma_{\alpha}^{\mu} \gamma_{\beta}^{\nu}^{(4)} R_{\sigma\mu\nu}^{\rho} = D_{\beta} K_{\alpha}^{\gamma} - D_{\alpha} K_{\beta}^{\gamma}$$
 (2.7)

to get contracted Codazzi relation

$$\gamma_{\alpha}^{\mu} n^{\nu}{}^{(4)} R_{\mu\nu} = D_{\alpha} K - D_{\mu} K_{\alpha}^{\mu} \tag{2.8}$$

by contracting the Eq. (2.7) on the indices α and γ .

Since $g(n, \vec{\gamma}(.))$ in Eq. (2.6) is equal to 0 and by introducing matter momentum density $p := -T(n, \vec{\gamma}(.))$, we get

$$\mathbf{D} \cdot \vec{\mathbf{K}} - \mathbf{D} K = 8\pi \, \mathbf{p},\tag{2.9}$$

or, in components,

$$D_j K_i^j - D_i K = 8\pi p_i (2.10)$$

which is called the *momentum constraint*.

2.4 Evolution equations

Since we can write time vector in to sum of the normal evolution vector m := Nn and the shift vector β ,

$$\mathbf{\partial}_t =: \mathbf{m} + \mathbf{\beta},\tag{2.11}$$

we can write

$$\mathcal{L}_{m}T = \mathcal{L}_{\partial_{t}}T - \mathcal{L}T, \tag{2.12}$$

for T be any tensor field tangent to Σ_t . Moreover, Lie derivative is simply obtained by taking the partial derivative of the vector components with respect to t. Therefore, Eq. (2.12) can be written as

$$\mathcal{L}_{m}T_{j\dots}^{i\dots} = \left(\frac{\partial}{\partial t} - \mathcal{L}_{\beta}\right)T_{j\dots}^{i\dots}.$$
(2.13)

By applying it to extrinsic curvature

$$\mathcal{L}_{m}\gamma = -2NK, \tag{2.14}$$

it becomes

$$\left(\frac{\partial}{\partial t} - \mathcal{L}_{\beta}\right) \gamma_{ij} = -2NK_{ij}, \qquad (2.15)$$

which is called the evolution equation for the spatial metric.

If we applying the operator \vec{v}^* to the Einstein equation,

$$\vec{\boldsymbol{\gamma}}^{*(4)}\boldsymbol{R} = 8\pi \left(\vec{\boldsymbol{\gamma}}^* \boldsymbol{T} - \frac{1}{2} T \vec{\boldsymbol{\gamma}}^* \boldsymbol{g} \right). \tag{2.16}$$

From the 3+1 decomposition of the Riemann tensor, we obtained

$$\vec{\boldsymbol{\gamma}}^{*(4)}\boldsymbol{R} = -\frac{1}{N}\mathcal{L}_{\boldsymbol{m}}\boldsymbol{K} - \frac{1}{N}\boldsymbol{D}\boldsymbol{D}N + \boldsymbol{R} + K\boldsymbol{K} - 2\boldsymbol{K}\cdot\vec{\boldsymbol{K}}.$$
 (2.17)

Therefore

$$-\frac{1}{N}\mathcal{L}_{m}K - \frac{1}{N}DDN + R + KK - 2K \cdot \vec{K} = 8\pi \left[S - \frac{1}{2}(S - E)\gamma\right], \qquad (2.18)$$

where matter stress tensor $S := \vec{\gamma}^* T$.

The result from property that the Lie derivative along m of any tensor field T tangent to Σ_t is a tensor field tangent to Σ_t , Eq. (2.18) can be written as

$$\mathcal{L}_{m}K_{ij} = -D_{i}D_{j}N + N\left\{R_{ij} + KK_{ij} - 2K_{ik}K_{j}^{k} + 4\pi\left[(S - E)\gamma_{ij} - 2S_{ij}\right]\right\}. \quad (2.19)$$

From Eq. (2.11), we get evolution equation for the extrinsic curvature

$$\left(\frac{\partial}{\partial t} - \mathcal{L}_{\beta}\right) K_{ij} = -D_i D_j N + N \left\{ R_{ij} + K K_{ij} - 2K_{ik} K_j^k + 4\pi \left[(S - E)\gamma_{ij} - 2S_{ij} \right] \right\}.$$
(2.20)

2.5 Summary

In this chapter, we obtained the Hamiltonian constraint

$$R + K^2 - K_{ij} K^{ij} = 16\pi E, (2.21)$$

the momentum constraint

$$D_j K_i^j - D_i K = 8\pi p_i, (2.22)$$

the evolution equation for the spatial metric

$$\left(\frac{\partial}{\partial t} - \mathcal{L}_{\beta}\right) \gamma_{ij} = -2NK_{ij}, \qquad (2.23)$$

and the evolution equation for the extrinsic curvature

$$\left(\frac{\partial}{\partial t} - \mathcal{L}_{\beta}\right) K_{ij} = -D_i D_j N + N \left\{ R_{ij} + K K_{ij} - 2K_{ik} K_j^k + 4\pi \left[(S - E)\gamma_{ij} - 2S_{ij} \right] \right\}.$$
(2.24)

Chapter 3

Numerical simulation

3.1 Introduction

In this chapter, we describe the initial data set required prior to simulation, the numerical method for evolution, and the results.

3.2 Schwarzschild black hole

3.2.1 Types of black holes

Accordingly to the No-Hair theorem, all black holes solutions of the Einstein-Maxwell equation of electromagnetism in general relativity can be completely characterized by their observable classical parameters mass, electric charge and angular momentum.

The schwarzschild metric describes the spacetime geometry exterior to any spherical collapsing body. Kerr metric describes the geometry of empty spacetime around a rotating uncharged axially-symmetric black hole with quasi-spherical event horizon. There are also the Reissner-Nordström metric and the Kerr-Newman metric that describe charged black holes[8, 5]. In Table 3.1, it can be seen that the types of black holes are classified according to angular momentum and charge.

TABLE 3.1: Classifications of black holes.

	Non-rotating $(J=0)$	Rotating $(J > 0)$
Uncharged $(Q = 0)$	Schwarzschild	Kerr
Charged $(Q \neq 0)$	Reissner-Nordström	Kerr-Newman

3.2.2 Isotropic coordinate

In this report, we choose the simplest form, the Schwarzschild black hole. The original form of the Schwarzschild metric is

$$ds^{2} = -\left(1 - \frac{2M}{r}\right)dt^{2} + \left(1 - \frac{2M}{r}\right)^{-1}dr^{2} + r^{2}\left(d\theta^{2} + \sin^{2}\theta d\phi^{2}\right). \tag{3.1}$$

When r goes 2M, g_{rr} diverges. However, this is just a coordinate singularity, like the problem that occurs at the north and south poles in the spherical coordinate system[7]. This can be solved by choosing another coordinate system, such as the Kruskal coordinate system.

We can avoid coordinate singularity at r=2M by adopting an isotropic coordinate system by substituting $r=\bar{r}(1+M/2\bar{r})^2$, we get

$$ds^{2} = -\left(\frac{1 - M/(2\bar{r})}{1 + M/(2\bar{r})}\right)^{2} dt^{2} + \left(1 + \frac{M}{2\bar{r}}\right)^{4} (d\bar{r}^{2} + \bar{r}^{2} d\theta^{2} + \bar{r}^{2} \sin^{2}\theta d\phi^{2}).$$
 (3.2)

This coordinate system describes the area outside the event horizon $\bar{r} = M/2$. The reason for using this coordinate system is as follows.

- 1. A spatial metric is numerically valid in any space where r > M/2.
- 2. Since spatial metrics are flat, they can be replaced with Cartesian coordinates, which is more useful for numerical calculations[2].

So, in practice we use metric:

$$ds^{2} = -\left(\frac{1 - M/(2r)}{1 + M/(2r)}\right)^{2} dt^{2} + \left(1 + \frac{M}{2r}\right)^{4} (dx^{2} + dy^{2} + dz^{2}), \tag{3.3}$$

where $r = \sqrt{x^2 + y^2 + z^2}$.

3.3 Gauge conditions

Eq. (2.21)-(2.24) does not contain any time derivative of lapse function N nor of the shift vector $\boldsymbol{\beta}$. This means that N and $\boldsymbol{\beta}$ are not dynamical variables. Therefore, we may choose the lapse and shift freely, without changing the physical solution g of the Einstein equation[6].

3.4. Initial data 11

In this simulation, we choose the lapse function and the shift vector

$$N = \frac{1 - M/(2r)}{1 + M/(2r)}, \qquad \beta = 0. \tag{3.4}$$

3.4 Initial data

After 3+1 decomposition, we should evolve forward in time some initial data. Instead of solving Hamiltonian and momentum constraint, we use well-known initial data from isotropic coordinates of Schwarzshcild metric. So the initial spatial metric becomes $\gamma_{ij} = (1 + M/(2r))^4 \delta_{ij}$ and the initial extrinsic curvature becomes $K_{ij} = 0$ since there is no time-dependent and zero shift.

We will show that these data satisfies Eq. (2.21, 2.22). Since E and p_i are all 0 in vacuum space and $K_{ij} = 0$, the momentum constraint is naturally satisfied. Now, to satisfy the hamiltonian constraint, we need to show that the 3-metric Ricci scalar R is 0. Let's use a spherical coordinate system here. The non-vanishing Ricci tensor is:

$$R_{rr} = -\frac{8M}{r(M+2r)^2},\tag{3.5}$$

$$R_{\theta\theta} = \frac{4Mr}{(M+2r)^2},$$
(3.6)

$$R_{\phi\phi} = \frac{4Mr\sin^2(\theta)}{(M+2r)^2}.$$
 (3.7)

Therefore, it can be seen that the 3-metric Ricci scalar $R = \gamma^{ij} R_{ij} = 0$, and it can be confirmed that the given constraint condition is well satisfied.

3.5 Numerical methods

3.5.1 Finite difference method

This simulation uses the finite difference method. The Taylor expansion of the function f(x) in x_0 is

$$f(x_0 + h) = f(x_0) + \frac{f'(x_0)}{1!}h + \frac{f^{(2)}(x_0)}{2!}h^2 + \dots + \frac{f^{(n)}(x_0)}{n!}h^n + \dots$$
 (3.8)

Arranging this, we get

$$\frac{f(x_0 + h) - f(x_0)}{h} = f'(x_0) + \frac{f^{(2)}(x_0)}{2!}h + \cdots$$

$$= f'(x_0) + \mathcal{O}(h). \tag{3.9}$$

Accuracy is on the order of O(h).

The central difference method selects the function value from x - h and x + h, respectively, and has a more accurate error of $\mathcal{O}(h^2)$.

$$f'(x_0) = \frac{f(x+h) - f(x-h)}{2h} + \mathcal{O}(h^2). \tag{3.10}$$

3.5.2 Boundary condition

The isotropic coordinates of the schwarzschild metric only describe the region outside the black hole horizon, i.e. $r = \frac{M}{2}$. Therefore, γ_{ij} and K_{ij} did not evolve in the region of $r \leq \frac{M}{2}$.

At the boundary outside the grid, the physical quantity at the corresponding point was calculated using linear extrapolation. For example, when we need to find the derivative at f_i ,

$$(\partial f)_{i-2} = \frac{f_{i-1} - f_{i-3}}{2h},\tag{3.11}$$

$$(\partial f)_{i-1} = \frac{f_i - f_{i-2}}{2h}. (3.12)$$

Therefore, we get

$$(\partial f)_i = \frac{f_{i-1} - f_{i-3}}{2h}$$

$$= \frac{2f_i - f_{i-1} - 2f_{i-2} + f_{i-3}}{2h}.$$
(3.13)

Alternatively, there is a way to use a fixed value at the grid boundary, as well as at the black hole horizon.

3.5.3 Inverse matrix

Cofactors were used to find the inverse matrix. See Appendix A.

3.6. Grid setting

3.6 Grid setting

The size of the grid is 100^3 , the mass of the black hole is 0.2M, and the grid distance is 0.01M. Thus, the horizon of a black hole corresponds to 0.1M, i.e. the surface of a sphere with a radius of 10 grids.

3.7 Result

The results obtained at first do not change with time as shown in Fig. 3.1.

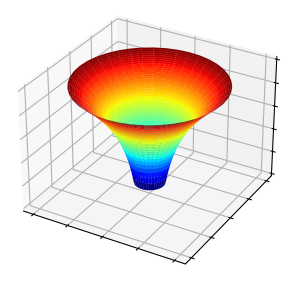


FIGURE 3.1: Flamm's paraboloid from the first simulation. It represents γ_{xx} in the equatorial plane where $\theta=\frac{\pi}{2}$. The slope at each point represents the magnitude of γ_{xx} .

However, when the errors in the coordinate system of the lapse function and minor errors were corrected, the metric could no longer be considered static as shown in Figure 1.

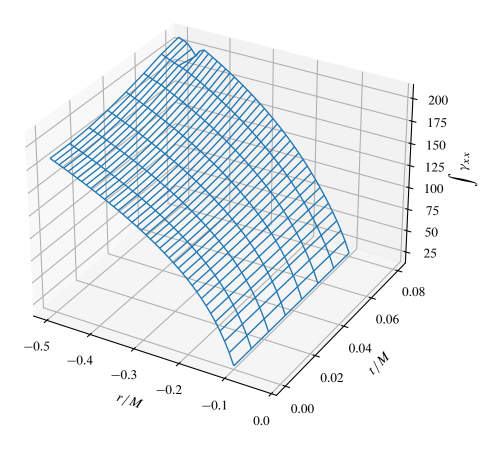


FIGURE 3.2: The unidirectional component of Flamm's paraboloid as a function of time. Even in a very short time interval, errors gradually accumulate over time, especially distortions can be seen.

Chapter 4

Discussion and Conclusion

4.1 Analytical calculation of evolution values

In order for the metric to be static according to time, $K_{ij} = 0$ must always be present. Also, to keep $K_{ij} = 0$, in Eq. (2.24), $-D_i D_j N + N R_{ij} = 0$. Let's check if this is true by calculating K_{rr} in the spherical coordinate system.

The lapse function is

$$N = \frac{1 - M/(2r)}{1 + M/(2r)},\tag{4.1}$$

And the covariant derivative of lapse function is

$$D_i D_j N = \frac{\partial^2 N}{\partial x^i \partial x^j} - \Gamma^k_{ij} \frac{\partial N}{\partial x^k}. \tag{4.2}$$

When i = j = r,

$$\frac{\partial^2 N}{\partial x^r \partial x^r} = -\frac{16M}{(M+2r)^3}. (4.3)$$

Since *N* is a function of *r* only, the significant term in the Christoffel symbols is

$$\Gamma_{rr}^{r} = -\frac{8M}{r(M+2r)^{2}}. (4.4)$$

Therefore, we get

$$D_r D_r N = -\frac{16M \left(Mr + 2M + 2r^2\right)}{r \left(M + 2r\right)^4}.$$
 (4.5)

On the other hand, the Ricci tensor is

$$R_{rr} = -\frac{8M}{r(M+2r)^2},\tag{4.6}$$

we get

$$NR_{rr} = -\frac{8M(-M+2r)}{r(M+2r)^3}. (4.7)$$

Therefore,

$$-D_r D_r N + N R_{rr} = \frac{8M^2 (M + 2r + 4)}{r (M + 2r)^4}$$
 (4.8)

Contrary to expectations, it does not become 0.

4.2 How about initial data?

Let's check that the simulation calculates the Hamiltonian constraints well, at least for the initial data. In the case of the momentum constraint, since $K_{ij} = 0$, the condition is obviously satisfied.

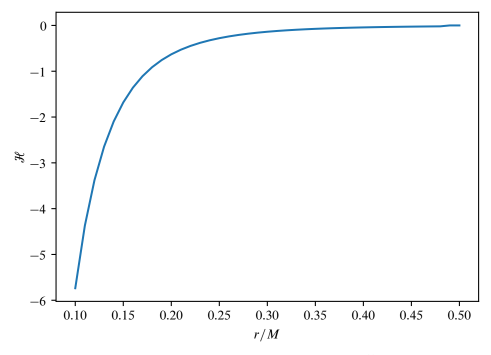


FIGURE 4.1: It shows the value of $\mathcal{H} \equiv R + K^2 - K_{ij}K^{ij}$, the left side of the Hamiltonian constraint, according to r.

It is close to the expected value of 0, but it can be seen that the error gets worse as you get closer to the black hole horizon. In this simulation, since the numerical derivative is calculated on the order of $\mathcal{O}(h^2)$, if the grid spacing is reduced from 0.01 to 0.005, that is, by a factor of 2, the error should be reduced by a factor of 4, which is shown in Figure 4.2.

4.3. Conclusion 17

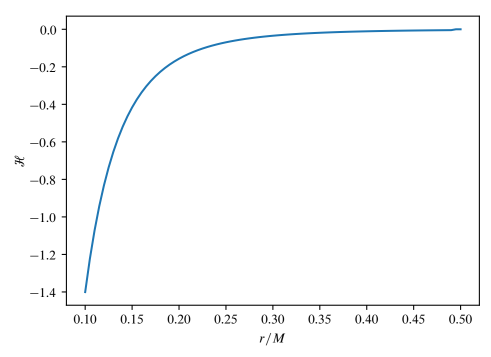


FIGURE 4.2: It shows the value of $\mathcal{H} \equiv R + K^2 - K_{ij}K^{ij}$, the left side of the Hamiltonian constraint, according to r. Compared to Fig. 4.1, the resolution has doubled.

4.3 Conclusion

The off-diagonal terms of γ_{ij} have a slight relative error of the order of 10^{-7} in comparison with diagonal terms. This accumulates over time. Ignoring these small errors, we were able to confirm that the spatial metric was static and still spherically symmetric. We should either accept a variation form such as the BSSN equation, or try to do more accurate numerical calculations for better simulations.

Appendix A

Used code

A.1 For evolution and error calculation

This is part of the code used for simulation.

```
import pickle
   SIZE = 101
   CENTER = SIZE // 2
   dx = 0.01
   dt = 0.1
   M = 0.2
   to_ij = [[0, 0], [0, 1], [0, 2], [1, 1], [1, 2], [2, 2]]
   _{dx} = [[1, 0, 0], [0, 1, 0], [0, 0, 1]]
11
   def sqrt(x):
   return x ** .5
14
   def to_ind(x, y):
   return to_ij.index(sorted([x, y]))
17
18
   def dist(x, y, z):
   return (x * x + y * y + z * z) ** .5
21
22
```

```
def psi(r):
         return 1 + M / 2 / r
25
26
          def lapse(r):
27
          return (2 * r - M) / (2 * r + M)
30
        def dNx(ind, x, y, z):
        if ind == 1:
        x, y = y, x
      elif ind == 2:
_{35} x, z = z, x
36 return 4 * M * x / ((M + 2 * sqrt(x ** 2 + y ** 2 + z ** 2)) ** 2 *
            \rightarrow sqrt(x ** 2 + y ** 2 + z ** 2))
def dNxx(ind, x, y, z):
38 if ind == 3:
_{39} x, y = y, x
_{40} elif ind == 5:
x, z = z, x
42 return 4 * M * (-x ** 2 * (M + 2 * sqrt(x ** 2 + y ** 2 + z ** 2)) * (x
            \rightarrow ** 2 + y ** 2 + z ** 2) ** (3 / 2) - 4 * x ** 2 * (
43  x ** 2 + y ** 2 + z ** 2) ** 2 + (M + 2 * sqrt(x ** 2 + y ** 2 + z **
            \rightarrow 2)) * (
      x ** 2 + y ** 2 + z ** 2) ** (5 / 2)) / (
        (M + 2 * sqrt(x ** 2 + y ** 2 + z ** 2)) ** 3 * (x ** 2 + y ** 2 + z **
            \rightarrow 2) ** 3)
        def dNxy(ind, x, y, z):
        if ind == 2:
y_{48} = y_{10} = y
49 elif ind == 4:
50 \times, z = z, x
return 4 * M * x * y * (-(M + 2 * sqrt(x ** 2 + y ** 2 + z ** 2)) * (x)
           \Rightarrow ** 2 + y ** 2 + z ** 2) - 4 * (
```

```
x ** 2 + y ** 2 + z ** 2) ** (3 / 2)) / (
  (M + 2 * sqrt(x ** 2 + y ** 2 + z ** 2)) ** 3 * (x ** 2 + y ** 2 + z **
   \hookrightarrow 2) ** (5 / 2))
   def ddlapse(ind, r, i, j, k):
   _i, _j = to_ij[ind]
   x, y, z = (i - CENTER) * dx, (j - CENTER) * dx, (k - CENTER) * dx
  if _i == _j:
  return dNxx(ind, x, y, z) - sum(Christoffel[_k][ind][i][j][k] * dNx(_k,
   \rightarrow x, y, z) for _k in range(3))
   else:
  return dNxy(ind, x, y, z) - sum(Christoffel[_k][ind][i][j][k] * dNx(_k,
   \rightarrow x, y, z) for _k in range(3))
   # if ind == 0:
        return -16 * M / (2 * r + M) ** 3 - 4 * M / (2 * r + M) ** 2 *
   \hookrightarrow Christoffel[0][0][i][j][k]
63
64
   def transposeMatrix(m):
   return list(map(list, zip(*m)))
67
68
   def getMatrixMinor(m, i, j):
   return [row[:j] + row[j + 1:] for row in (m[:i] + m[i + 1:])]
71
72
   def getMatrixDeternminant(m):
   if len(m) == 2:
74
   return m[0][0] * m[1][1] - m[0][1] * m[1][0]
   determinant = 0
  for c in range(len(m)):
   determinant += ((-1) ** c) * m[0][c] *

    getMatrixDeternminant(getMatrixMinor(m, 0, c))

   return determinant
80
```

```
81
   def getMatrixInverse(m):
   determinant = getMatrixDeternminant(m)
   if determinant == 0:
   print('Warning : determinant is zero.')
   return [[0] * 3 for _ in range(3)]
   if len(m) == 2:
   return [[m[1][1] / determinant, -1 * m[0][1] / determinant],
   [-1 * m[1][0] / determinant, m[0][0] / determinant]]
   cofactors = []
   for r in range(len(m)):
   cofactorRow = []
   for c in range(len(m)):
  minor = getMatrixMinor(m, r, c)
   cofactorRow.append(((-1) ** (r + c)) * getMatrixDeternminant(minor))
   cofactors.append(cofactorRow)
96
   cofactors = transposeMatrix(cofactors)
   for r in range(len(cofactors)):
   for c in range(len(cofactors)):
   cofactors[r][c] = cofactors[r][c] / determinant
100
   return cofactors
101
102
   initial = 0
103
   tc = 0
104
   errest = 1
105
   evolve = 0
106
   for _tt in range(1):
107
   print('Step :', tc)
108
    # Orr, 1rtheta, 2rphi, 3thetatheta, 4thetaphi, 5phiphi
109
110
   if initial:
111
   gamma = [[[[0] * SIZE for _i in range(SIZE)] for _j in range(SIZE)] for
    \rightarrow _k in range(6)]
```

```
K = [[[[0] * SIZE for _i in range(SIZE)] for _j in range(SIZE)] for _k
    \rightarrow in range(6)]
   else:
114
   with open("gamma_%d.txt" % tc, "rb") as f:
115
   gamma = pickle.load(f)
116
   with open("K_%d.txt" % tc, "rb") as f:
   K = pickle.load(f)
118
119
   gamma_inv = [[[[0] * SIZE for _i in range(SIZE)] for _j in range(SIZE)]
120
    → for _k in range(6)]
   pgamma = [[[[[0] * SIZE for _i in range(SIZE)] for _j in range(SIZE)]
    → for _k in range(6)] for _ in range(3)]
   meanK = [[[0] * SIZE for _i in range(SIZE)] for _j in range(SIZE)]
   R = [[[[0] * SIZE for _i in range(SIZE)] for _j in range(SIZE)] for _k
    \rightarrow in range(6)]
124
   r0 = M / 2
125
   if initial:
   print('Set Inital Gamma')
127
   for i in range(SIZE):
128
   for j in range(SIZE):
129
   for k in range(SIZE):
130
   if i == j == k == CENTER:
131
   continue
132
   else:
133
   r = dist(i - CENTER, j - CENTER, k - CENTER) * dx
134
    gamma[0][i][j][k] = psi(r) ** 4
135
    gamma[3][i][j][k] = psi(r) ** 4
136
    gamma[5][i][j][k] = psi(r) ** 4
137
   with open('gamma_%d.txt' % (0), 'wb') as f:
138
   pickle.dump(gamma, f)
139
    with open('K_{d.txt'} % (0), 'wb') as f:
140
   pickle.dump(K, f)
141
142
```

```
print('Get Inverse Gamma')
    for i in range(SIZE):
    for j in range(SIZE):
145
    for k in range(SIZE):
146
    if i == j == k == CENTER:
147
    continue
148
149
    _subgamma = [[gamma[0][i][j][k], gamma[1][i][j][k], gamma[2][i][j][k]],
150
    [gamma[1][i][j][k], gamma[3][i][j][k], gamma[4][i][j][k]],
151
    [gamma[2][i][j][k], gamma[4][i][j][k], gamma[5][i][j][k]]]
152
    _gammainv = getMatrixInverse(_subgamma)
153
    for _ind in range(6):
154
    gamma_inv[_ind][i][j][k] = _gammainv[to_ij[_ind][0]][to_ij[_ind][1]]
155
156
    print('Get Mean K')
157
    for i in range(SIZE):
158
    for j in range(SIZE):
159
    for k in range(SIZE):
    if i == j == k == CENTER:
161
    continue
162
    meanK[i][j][k] = sum(
163
    gamma_inv[to_ind(_i, _j)][i][j][k] * K[to_ind(_i, _j)][i][j][k] for _i
    \rightarrow in range(3) for _j in range(3))
165
    print('Get Partial Gamma')
166
    for i in range(SIZE):
167
    for j in range(SIZE):
168
    for k in range(SIZE):
169
    if abs(i - CENTER) + abs(j - CENTER) + abs(k - CENTER) <= 1:
170
    continue
171
    if i == 0 or i == SIZE - 1 or j == 0 or j == SIZE - 1 or k == 0 or k == 0
    \hookrightarrow SIZE - 1:
    continue
173
174
```

```
for _sup in range(6):
175
    \#_{ipgamma} = [(gamma[_sup][i + 1][j][k] - gamma[_sup][i - 1][j][k]) /
    \rightarrow dx / 2,
                  (gamma[\_sup][i][j + 1][k] - gamma[\_sup][i][j - 1][k]) /
177
      dx / 2,
                  (gamma[_sup][i][j][k + 1] - gamma[_sup][i][j][k - 1]) /
178
    \rightarrow dx / 2]
   for _sub in range(3):
179
    \# pgamma[\_sub][\_sup][i][j][k] = \_ipgamma[\_sub]
180
    # _case = 0
181
    \# \_coord = [i, j, k]
182
    # _fixed = _coord[_sub]
183
    # _coordp = _coord[:]
184
    # _coordp[_sub] += 1
    # _coordm = _coord[:]
186
    # _coordm[_sub] -= 1
187
    \# if \_fixed == SIZE - 1 or \_coordp == [CENTER, CENTER]:
188
        _case = 2
189
   # elif _fixed == 0 or _coordm == [CENTER, CENTER, CENTER]:
190
        _case = 1
191
   pgamma[_sub][_sup][i][j][k] = (gamma[_sup][i + _dx[_sub][0]][j +
192
    \rightarrow dx[sub][1]][k + dx[sub][2]]
   - gamma[sup][i - _dx[sub][0]][j - _dx[sub][1]][k - _dx[sub][2]]) /
    \rightarrow dx / 2
    # elif _case == 1:
194
        pgamma[\_sub][\_sup][i][j][k] = (2 * gamma[\_sup][i + 2 *
195
       dx[sub][0][j + 2 * dx[sub][1]][k + 2 * dx[sub][2]]
                                             - qamma[sup][i + 3 *
196
       dx[sub][0][j + 3 * dx[sub][1]][k + 3 * dx[sub][2]]
                                             - 2 * gamma[_sup][i][j][k]
197
                                             + gamma[\_sup][i +
198
    #
    # else:
199
```

```
pgamma[\_sub][\_sup][i][j][k] = (-2 * gamma[\_sup][i - 2 *
200
        _{dx[\_sub][0]][j - 2 * _{dx[\_sub][1]][}
                                                      k - 2 * _dx[_sub][2]]
201
                                                 + gamma[sup][i - 3 *
202
        _{dx[\_sub][0]][j - 3 * _{dx[\_sub][1]][}
                                                      k - 3 * _dx[_sub][2]]
203
                                                 + 2 * qamma[_sup][i][j][k]
204
                                                  - qamma[\_sup][i -
205
        _{dx[\_sub][0]][j - _{dx[\_sub][1]][}
                                                      k - dx[sub][2]]) / dx /
206
        2
207
    if initial:
208
    with open('Pgamma.txt', 'wb') as f:
   pickle.dump(pgamma, f)
210
211
   print('Get Christoffel')
212
    Christoffel = [[[[[0] * SIZE for _i in range(SIZE)] for _j in

    range(SIZE)] for _k in range(6)] for _l in range(3)]

    for i in range(SIZE):
214
    print('Christoffel for : ', i)
215
    for j in range(SIZE):
216
    for k in range(SIZE):
    if abs(i - CENTER) + abs(j - CENTER) + abs(k - CENTER) <= 1:
218
    continue
219
    if i == 0 or i == SIZE - 1 or j == 0 or j == SIZE - 1 or k == 0 or k == 0
220
    \hookrightarrow SIZE - 1:
    continue
221
222
   for _sup in range(3):
223
    for _sub in range(6):
    \# \_subgamma = [[gamma[0][i][j][k], gamma[1][i][j][k],
    \rightarrow gamma[2][i][j][k]],
```

```
[gamma[1][i][j][k], gamma[3][i][j][k],
226
      gamma[4][i][j][k]],
                    [gamma[2][i][j][k], gamma[4][i][j][k],
227
      qamma[5][i][j][k]]]
    # _gammainv = getMatrixInverse(_subgamma)
228
    _subi, _subj = to_ij[_sub]
   Christoffel[_sup][_sub][i][j][k] = sum(
230
   gamma_inv[to_ind(1, _sup)][i][j][k] * (pgamma[_subi][to_ind(1,
231
    → _subj)][i][j][k] +
   pgamma[_subj][to_ind(_subi, 1)][i][j][k] -
   pgamma[l][to_ind(_subi, _subj)][i][j][k]) for l in
233
   range(3)) / 2
234
   if initial:
235
   with open('Christoffel.txt', 'wb') as f:
   pickle.dump(Christoffel, f)
237
238
   print('Get Ricci Tensor')
239
240
    def pChristoffel(sup, sub, i, j, k, x):
241
    # _case = 0
242
    \# \_coord = [i, j, k]
243
    # _fixed = _coord[x]
244
    # _coordp = _coord[:]
245
    # _coordp[x] += 1
246
    # _coordm = _coord[:]
247
    # _coordm[x] -= 1
248
    # if _fixed == SIZE - 1 or _coordp == [CENTER, CENTER]:
249
         _case = 2
250
    # elif _fixed == 0 or _coordm == [CENTER, CENTER]:
251
         _case = 1
252
253
   # if _case == 0:
```

```
return (Christoffel[sup][sub][i + _dx[x][0]][j + _dx[x][1]][k +
            \rightarrow _dx[x][2]] - Christoffel[sup][sub][i - _dx[x][0]][j - _dx[x][1]][k
           \rightarrow - dx[x][2]) / dx / 2
          # elif _case == 1:
                          return\ (2*Christoffel[sup][sub][i+2*_dx[x][0]][j+2*
257
                     _{dx}[x][1]][k + 2 * _{dx}[x][2]]
                                                   - Christoffel[sup][sub][i + 3 * \_dx[x][0]][j + 3 *
258
                     dx[x][1][k + 3 * dx[x][2]]
                                                  - 2 * Christoffel[sup][sub][i][j][k]
259
                                                   260
           \rightarrow dx[x][2]]
          # else:
261
                          return (- 2 * Christoffel[sup][sub][i - 2 * _dx[x][0]][j - 2 *
262
                     dx[x][1][k - 2 * dx[x][2]]
                                                   + Christoffel[sup][sub][i - 3 * _dx[x][0]][j - 3 *
263
                      _{dx[x][1]][k - 3 * _{dx[x][2]]}
                                                   + 2 * Christoffel[sup][sub][i][j][k]
264
                                                   - Christoffel[sup][sub][i - \_dx[x][0]][j - \_dx[x][1]][k - \_dx[x][n]][sub][i - \_dx[x][sub][i - \_dx[x][sub
                    dx[x][2]
266
267
268
          for i in range(SIZE):
269
          print('Ricci Tensor for :', i)
270
          for j in range(SIZE):
271
          for k in range(SIZE):
272
          if abs(i - CENTER) + abs(j - CENTER) + abs(k - CENTER) <= 2:
          continue
274
          # if i == j == k == CENTER or i == 0 or i == SIZE - 1 or j == 0 or j == 0
           \rightarrow SIZE - 1 or k == 0 or k == SIZE - 1:
                        continue
          if i \le 1 or i \ge SIZE - 2 or j \le 1 or j \ge SIZE - 2 or k \le 1 or k \ge 1
           \hookrightarrow SIZE - 2:
          continue
```

```
279
   for _ind in range(6):
   _i, _j = to_i[_i[_i]
281
   R[\_ind][i][j][k] = sum(pChristoffel(\_k, \_ind, i, j, k, \_k) for \_k in
282
    \rightarrow range(3)) \
   - sum(pChristoffel(_k, to_ind(_i, _k), i, j, k, _j) for _k in
    \rightarrow range(3))\
   + sum(
284
   285
    \rightarrow _1)][i][j][k] for _k in
   range(3) for _l in range(3)) \
286
   - sum(
287
   Christoffel[_l][to_ind(_i, _k)][i][j][k] * Christoffel[_k][to_ind(_l,
288
    \rightarrow _j)][i][j][k] for _k in
   range(3) for _l in range(3))
289
290
   if errest:
291
   print('Error est')
   print('mean R')
293
   meanR = [[[0] * SIZE for _i in range(SIZE)] for _j in range(SIZE)]
294
   for i in range(SIZE):
295
   for j in range(SIZE):
   for k in range(SIZE):
297
   if i == j == k == CENTER:
298
   continue
299
   meanR[i][j][k] = sum(
300
    gamma_inv[to_ind(_i, _j)][i][j][k] * R[to_ind(_i, _j)][i][j][k] for _i
301
    \rightarrow in range(3) for _j in range(3))
   print('KK')
302
   KK = [[[0] * SIZE for _i in range(SIZE)] for _j in range(SIZE)]
303
   for i in range(SIZE):
304
   for j in range(SIZE):
305
   for k in range(SIZE):
306
   if i == j == k == CENTER:
```

```
continue
308
    KK[i][j][k] = sum(sum(gamma_inv[to_ind(_i, _mu)][i][j][k] *

    gamma_inv[to_ind(_j, _nu)][i][j][k] *

   K[to_ind(_mu, _nu)][i][j][k] for _mu in range(3) for _nu in range(3))
310
    * K[to_ind(_i, _j)][i][j][k] for _i in range(3) for _j in range(3))
311
    err = [[[0] * SIZE for _i in range(SIZE)] for _j in range(SIZE)]
    for i in range(SIZE):
313
    for j in range(SIZE):
314
    for k in range(SIZE):
315
    if i == j == k == CENTER:
316
    continue
317
    err[i][j][k] = meanR[i][j][k] + (meanK[i][j][k]) ** 2 - KK[i][j][k]
318
    with open('error_%d.txt' % (tc), 'wb') as f:
319
    pickle.dump(err, f)
321
322
323
324
    \# R[[ind][i][j][k] = sum((Christoffel[_k][[ind][i + _dx[_k][0]][j + _dx[_k][0]][j]))
325
        _{dx[_{k}][1]][k + _{dx[_{k}][2]]} -
                                 Christoffel[\_k][\_ind][i][j][k]) / dx for \_k
326
        in range(3)) \
                           - sum((Christoffel[_k][to_ind(_i, _k)][i +
    #
327
        _{dx[_{j}][0]][j + _{dx[_{j}][1]][}
                                       k + dx[j][2] -
    #
328
         Christoffel[\_k][to\_ind(\_i, \_k)][i][j][k]) / dx for \_k in
                                  range(3)) \
329
                           + sum(
330
          Christoffel[\_k][to\_ind(\_i, \_j)][i][j][k] *
    #
331
        Christoffel[\_l][to\_ind(\_k, \_l)][i][j][k] for \_k in
          range(3) for _l in range(3)) \
332
                           - sum(
333
          Christoffel[_l][to\_ind(_i, _k)][i][j][k] *
334
        Christoffel[\_k][to\_ind(\_l, \_j)][i][j][k] for \_k in
```

```
range(3) for _l in range(3))
335
336
    # with open("gamma.txt", 'wb') as f:
337
         pickle.dump(gamma, f)
338
    # with open('gamma_inv.txt', 'wb') as f:
339
          pickle.dump(gamma_inv, f)
340
    # with open('pgamma.txt', 'wb') as f:
341
          pickle.dump(pgamma, f)
342
    # with open('K.txt', 'wb') as f:
343
         pickle.dump(K, f)
344
    # with open('meanK.txt', 'wb') as f:
345
          pickle.dump(meanK, f)
346
    # with open('R.txt', 'wb') as f:
347
         pickle.dump(R, f)
348
    # with open('Christoffel.txt', 'wb') as f:
349
          pickle.dump(Christoffel, f)
350
351
   if evolve:
   print('Evolve')
353
    _gamma = [[[[0] * SIZE for _i in range(SIZE)] for _j in range(SIZE)]
354

    for _k in range(6)]

    _K = [[[[0] * SIZE for _i in range(SIZE)] for _j in range(SIZE)] for _k
    \rightarrow in range(6)]
356
    for i in range(SIZE):
357
    print('Evolve for :', i)
    for j in range(SIZE):
359
    for k in range(SIZE):
360
    # if i == j == k == CENTER:
361
        continue
362
    # if i == 0 or i == SIZE - 1 or j == 0 or j == SIZE - 1 or k == 0 or k
    \Rightarrow == SIZE - 1:
          continue
364
```

```
if i \le 1 or i \ge SIZE - 2 or j \le 1 or j \ge SIZE - 2 or k \le 1 or k \ge 1

SIZE - 2:

    for ind in range(6):
366
    _gamma[ind][i][j][k] = gamma[ind][i][j][k]
367
    _K[ind][i][j][k] = K[ind][i][j][k]
368
    continue
    r = dist(i - CENTER, j - CENTER, k - CENTER) * dx
370
    if r <= r0:
371
    for ind in range(6):
372
    _gamma[ind][i][j][k] = gamma[ind][i][j][k]
    K[ind][i][j][k] = K[ind][i][j][k]
374
    continue
375
   for ind in range(6):
376
    _i, _j = to_ij[ind]
    _{gamma}[ind][i][j][k] = _{gamma}[ind][i][j][k] - 2 * lapse(r) *
    \hookrightarrow K[ind][i][j][k] * dt
    K[ind][i][j][k] = K[ind][i][j][k] - dt * (-ddlapse(ind, r, i, j, k) + k)
    \rightarrow lapse(r) * (R[ind][i][j][k]
    + meanK[i][j][k] *
380
    K[ind][i][j][
381
   k] - 2 * sum(
382
   K[to_ind(_i, _k)][i][j][k] * sum(
    \label{lem:cond_def} gamma_inv[to\_ind(_k, _u)][i][j][k] * K[to\_ind(_u, _j)][i][j][k] for \_u
    \rightarrow in range(3)) for
    _k in range(3))))
385
386
    with open('gamma_%d.txt' % (tc + 1), 'wb') as f:
387
    pickle.dump(_gamma, f)
388
    with open('K_{d.txt'} % (tc + 1), 'wb') as f:
389
   pickle.dump(_K, f)
   tc += 1
```

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