GR_curvature_cal

April 10, 2021

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[1]: from IPython.display import Latex, display
     from sympy import *
     from numpy import zeros
     init_printing()
     def inverse_metric_calc(xmetric):
         Taking the inverse of a diagonal metric tensor
         param xmetric: the metric tensor, q_ij
         return: the inverse of the metric tensor, g^ij
         inverse_metric = MutableSparseNDimArray(zeros((ndim,)*2))
         for i in range(0, ndim):
                 inverse_metric[i, i] = 1 / xmetric[i, i]
         return inverse_metric
     def derivative_of_metric(xmetric, i, j, k):
         Taking the derivative of a given metric: \partial_i(g_jk)
         where q_jk is the metric and the \partial_i is the partial derivative with
      \hookrightarrow respect
         to i'th component
         param xmetric: the metric tensor, g_ij
         param i, j,k: indices that runs from O-ndim
         return: The partial derivative of q_ij with respect to the [i]'th component
         expr = xmetric[j, k]
         return diff(expr, coord_sys[i])
     def derivative_of_chris(xchris_symb, i, j, k, l):
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    Taking the derivative of a given christoffel symbol; \protect\
 \hookrightarrow (\backslash Gamma \hat{j}_kl)
    where \Gamma^j kl is the christoffel symbol and the \partial i is the |
 \hookrightarrow partial derivative
    with respect to i'th component
    param xchris_symb: the Christoffel Symbol C^j_kl
    param i,j,k,l: indices that runs from O-ndim
    return: The partial derivative of C^j kl with respect to the [i]'th_
\hookrightarrow component
    11 11 11
    expr = xchris_symb[j, k, 1]
    return diff(expr, coord_sys[i])
def christoffel_sym_calctr(xmetric):
    Calculating the Christoffel Symbols
    param xmetric: the metric tensor, q_ij
    return: Christoffel Symbols, C^m_ij
    # creating an empty tensor to fill
    Chris_sym = MutableSparseNDimArray(zeros((ndim,)*3))
    for m in range(0, ndim):
        for i in range(0, ndim):
            for j in range(0, ndim):
                 einstein sum = 0
                 for k in range (0, ndim):
                     I1 = derivative_of_metric(xmetric, j, k, i)
                     I2 = derivative_of_metric(xmetric, i, k, j)
                     I3 = derivative_of_metric(xmetric, k, i, j)
                     S = I1 + I2 - I3
                     einstein_sum += 1/2 * g_inverse[m, k] * S
                 Chris_sym[m, i, j] = einstein_sum
    return Chris_sym
def riemann tensor calctr(xchris symbol):
    Calculating the Riemann Curvature Tensor
    param xchris_symbol: Christoffel Symbols, C^m_ij
    return: The Riemann Curvature Tensor, Rîlijk
    # creating an empty tensor to fill
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riemann_curv_tensor = MutableSparseNDimArray(zeros((ndim,)*4))
    for i in range(0, ndim):
        for j in range(0, ndim):
            for k in range(0, ndim):
                for l in range(0, ndim):
                    Q1 = derivative_of_chris(xchris_symbol, j, l, i, k)
                    Q2 = derivative_of_chris(xchris_symbol, i, l, j, k)
                    einstein_sum = 0
                    for p in range(0, ndim):
                        I1 = xchris_symbol[p, i, k] * xchris_symbol[l, j, p]
                        I2 = xchris_symbol[p, j, k] * xchris_symbol[l, i, p]
                        einstein_sum += (I1 - I2)
                    riemann_curv_tensor[1, i, j, k] = Q1 - Q2 + einstein_sum
    return riemann_curv_tensor
def ricci_tensor_calctr(xriemann_tensor):
    Calculating the Ricci Curvature Tensor
    param xriemann_tensor: The Riemann Curvature Tensor, R^l_ijk
    return: The Ricci Tensor, R_ik
    # creating an empty tensor to fill
    ricci_tensor = MutableSparseNDimArray(zeros((ndim,)*2))
    einstiem sum = 0
    for i in range(0, ndim):
        for k in range(0, ndim):
            einstein_sum = 0
            for j in range(0, ndim):
                einstein_sum += xriemann_tensor[j, i, j, k]
            ricci_tensor[i, k] = einstein_sum
    return ricci_tensor
def ricci_scalar_calctr(xmetric, xricci_tensor):
    Calculating the Ricci Scalar
    param xmetric: the metric tensor, g_ij
    param xricci tensor: The Ricci Tensor, R ik
    return: the ricci scalar
    11 11 11
    R = 0
    for i in range(0, ndim):
        for k in range(0, ndim):
            R += g_inverse[i, k] * xricci_tensor[i, k]
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return R
```

Christoffel_symbol

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[2]: # Defining the coordinate system of the metric that we will work on
     coord_sys = symbols("t r theta phi")
     # Defining some extra symbols
     a = symbols("a")
     # Defining the dimension of the space
     ndim = 4
     # Defining the components of the metric
     metric = MutableSparseNDimArray(zeros((ndim,)*2))
     metric[0, 0] = -1
     metric[1, 1] = 1
     metric[2, 2] = coord_sys[1]**2
     metric[3, 3] = coord_sys[1]**2 * sin(coord_sys[2])**2
[3]: # The metric tensor
     g = metric
     # Inverse of the metric tensor
     g_inverse = inverse_metric_calc(metric)
     # Christoffel symbols
     Christoffel_symbol = christoffel_sym_calctr(g)
     # Riemann Curvature Tensor
     Riemann_curv_tensor = riemann_tensor_calctr(Christoffel_symbol)
     # Ricci Curvature Tensor
     Ricci_curv = ricci_tensor_calctr(Riemann_curv_tensor)
     # Ricci Scalar
     R = ricci_scalar_calctr(g, Ricci_curv)
[4]: # The Metric Tensor
     g.tolist()
     g
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[5]: # Christoffel Symbols
     Christoffel_symbol.tolist()
```

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[6]: # Non-zero Components of the Christoffel Symbols
       for i in range(0, ndim):
             for j in range(0, ndim):
                   for k in range(0, ndim):
                         if Christoffel_symbol[i, j, k] != 0:
                               display(Latex('$\Gamma^{{\{0\}}}_{{\{1\}} {2\}}} = {3}$'.
        →format(latex(coord_sys[i]), latex(coord_sys[j]), latex(coord_sys[k]),
         →latex(Christoffel_symbol[i,j,k]))))
      \Gamma^r_{\theta\theta} = -1.0r
      \Gamma^{r}{}_{\phi\phi} = -1.0r\sin^2\left(\theta\right)
      \Gamma^{\theta}_{r\theta} = \frac{1.0}{r}
      \Gamma^{\theta}_{\theta r} = \frac{1.0}{r}
      \Gamma^{\theta}{}_{\phi\phi} = -1.0\sin\left(\theta\right)\cos\left(\theta\right)
      \Gamma^{\phi}_{r\phi} = \frac{1.0}{r}
      \Gamma^{\phi}_{\theta\phi} = \frac{1.0\cos(\theta)}{\sin(\theta)}
     \Gamma^{\phi}_{\phi r} = \frac{1.0}{r}
      \Gamma^{\phi}{}_{\phi\theta} = \frac{1.0\cos{(\theta)}}{\sin{(\theta)}}
[7]: # Riemann Curvature Tensor
       Riemann_curv_tensor.tolist()
       Riemann_curv_tensor
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[7]:

0 $\frac{1.0}{r}$ $1.0\cos(\theta)$

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[8]: # Ricci Curvature Tensor
Ricci_curv.tolist()
Ricci_curv
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0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0
\end{bmatrix}$

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[9]: # Ricci Scalar
R
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[9]:0