Schwarzschild Metric Work Shoet Carreron Suns The Sonorzschild metric is ds2=- (1-2Ch) dE2+ (1-2Cm) dr2+ r2dn2 where dr's describes the change in solid angle of and dsi = doi + sin 20 dq2 3a) We require a netric that Sals fies the following. 1. The metric is spherically symmetric 2. The metric is static (no time dependence) 3. The metric is invarient under time reversal 1., and 2. are satisfied if the Metric depends only on the radius, r, (not E, D or of). A metric that solispies these accomptions is: ds2 = -f(r)dt2 + f(r)dr2 + f(r)ds2" $= \frac{1}{2} \frac{$

We have set any off-diagonal elements to zero. to see why this is the Case, first consider t -3-6 The off diagonal Componers would then transform dtdr & -dtdr, dtdo 3-dtdo dtdq 3-dedq However we require the metric to be invarient under time reversal, and so we require the roefficients: ger = grt = gto = got = gto = got = 0 Futhere more; spherical symmetry demands that we maintain the form of dre, i.e. we don't have ony cross terms 9-0 = 900 = 900 = 900 = 900 = 0 fong of these were non-zero, the retric world . Change and rotation, i.e. we world. . Any cross terms must be zero.

ds2 = - ero(1) dt2 + e28(1) dr2 + e28(1) +2 de2 Salisfies the following Symmetries: 1. Spherical Symmetry. We have no Cross terms involving of or of, and we have good = single good. Additionally these is no or of dependence ordside da? 2. Static, The metric has no time dependence 3. Invarient under time revesal. The revesal (t-3-t) does not change the netric (no t dependence, no Futhernore this is Completely general as ALT), BLT) and BLT)

Can Completely determine the metric. Define the new Coadinche: F= eru) r This substitution ellows us to reduce the number of free parameters (by removing out), and simplify the metric. 3e) have associated basis one-form: dF = 2Fdr + 2Fd8

(3)

3e) Cont

3 f)

we therefore get the metric:

39/ make the relabelling: and deline erb'u) = (1+ - dou) 2 2 p(r) - 2007 We therefore get metric: ds2 = - e 2011) dt2 + e25'(1) dr2 + r2 dr2 There five by making a few changes of variables, we can absorb of without any loss of generality. We can therefore der = - ever der + error drz + error 2 dez 40 we want to find a Vecum Solution so we want to solve the vacuum field equetions. To do this, we first need to write dun the metric and Calculate our christofel symbols. The first step is to write dun our metric. 0 0 0 erpls) 0 gry = 0 0 53,00 0 0

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Uc)

From Motherdica (Pot 4), we have non-Zero

Christoffel Symbols:

4d)

We have

ad Cont · [= = = 2 gr (2 - gr + 2 - 28 - - 28 but $g^{rr} = \overline{g_{rr}}$ (Since g_{rv} is g_{proder}) = e-18(1) => [= = = = ska) (gresha) = 2 (2184) - (2184) 384) = d, Bli) as required. We can now Calculate the Rieman and Ricci tensors, and use them to solve the vacuum field equations. See Mathematica (Port 4) for Rienom tensor Rome And Rici tensor Ry Calculation. We get non-zero riemann tensor components: Prtr = 2rd. 2rb -22d - (2rd)2 Roto - - re-radia Ropep = -remshoon & Rora = roll DrB 12 grap = (1-e-20) Sin 20

(7

Where the remaining componets can be generaled by Considering the only symmetry: Ronv=-Roun Rpony = - Ropen =) 9px R'onv = -90x R'pmv =) gpp Now = -goo Nopen (Sine gis diagonal Similarly, we find Price: tensor components: REE = e2(x-B) [22 d + (2 na)2 - 2, d 2, p + 2 2, d] Roo = e [r(2,B-2,d)-1]+1 Ripq = Sin & [[(dr B - dr a) -1] +1) The Ricmann tensor can be calculated from the christoffel symbols as follows: Nonv = dn Tro - du Tro + I Tro - Tus Tro - Vista Value Value Value of the Rieman tensor

RMU = RMAN

(8

4h) Consider spacefine outside earth. In a spherically Sympetric approximation, the spacetime will be equivalent

by a vacuum spacetime with on earth-mass

Singularity at r=0. Therefore, outside earth we

Can use a vacuum Solution with The v=0. We have -RNU-2 Rgay = STICTAN but Try =0 (Vacuum) => RMU - 2 RgMV = 0 (1) milkiply by and =) gmv Rmv - i Rgmgnv = 0 => R- = RS N=0 => R-2R=0 => R=0 Sub REO Into O. We find RMU-0=0 => RMU=0

(9)

4K)

We have RMY=0 => REE = R == 0

from or expressions for 1764 and Pro, we have

Rue = 2, 0+ (2,0)2 - 2, 02p+ = 2,0 =0 (2)

-Rrr = 2 d + (2 d)2 - 2 d 2 d - 2 d p = 0 3

(2)-(3):

= 3ra+ = 3rB = 0

=> 2,0 = -2,B

inlegacle w.c.t. r:

(de dir = - Sarpor + Const

=> d=-B + Const

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let C= Cost (d =-A+C)

we have netric:

ds2 = - e2 dt2 +

= - e - 1 + 1 + ...

= - ere ereder +

46) Cont making the change of coordinates: t & ect dt > edt de se de we have notric ds = - e e e e dt + ... = -e 2Pdt2 + Since there is no other or or to dependence in the retail, we can choose ar constant a to be O without toos of generality. There fore, me choose: d = - B Roo = e-2p (r(drp-dra)-1)+1 = 0 Sub 17 B= -d, 2-B= - 2,0 era (-2 r dra -1) = -1

=) 2 drde r + e 2 = 1

4A) Cont

Integrating w.c.t r, we find:

50)

$$= \frac{1 - (1 - \frac{n_{2}}{2})}{0} = \frac{0}{0} = \frac{$$

$$\frac{d^2 \chi^m}{d\chi^2} + \int_{0}^{\infty} \frac{d\chi^n}{d\chi} \frac{d\chi^n}{d\chi} = 0$$

The non-tero Christoffel sychils are: (See Matheratica Port 5) The = Pre = Rs

Zr(r-Rs) 00 = - r + Ns =- ((r-Ns) 3)120 49 = - Cos O S/10 Toy = Tyo = 500 in the linit as (1) Ply (1300) we have 144 -8-15/20 -

(12)

5b) cont from the gardesic equation. We have: der = - Touda dx plugging in our non-zero christofell symbols, we find: dr = - Rs (dt) + Rs (dr) + r (do) + rsi, o (dq) However, we have a slow moving particle, =) dt << dai and so this reduces to: dr = - Ps (dE) however in the linit of dir < dir, we have dr -3 C=1 => dir = - Rs but in the new horian limit, we have: dr = - and so we require Rs = 2am

(13)

We therefore have metric. ds2 = - (1-2cm) de2 + (1-2cm) d12 + 12 d22 as M & O, we fidd: ds - dt + dr + r2ds2 i.e. flet (minkouski) space. This is expected, as a spacetime with no mass to curve it should be flot In the limit as read, we have: di= -dt2 + dr2 + r2 dr2 Again, flot (Minkovski) space. This is again expected, Since we expect that space is flat infinitly for from the Mass.

2 RG&TC-Code

Part 4

$$\begin{aligned} &\text{percent} &= g = \{ (-\text{Exp}[2 \, \alpha[r]], \, 0, \, 0, \, 0, \, 0, \, \{0, \, \text{Exp}[2 \, \beta[r]], \, 0, \, 0, \, 0, \, \{0, \, 0, \, r^2, \, 0\}, \, \{0, \, 0, \, 0, \, r^2, \, r^2,$$

In[70]:= GUdd // MatrixForm

Out[70]//MatrixForm=

In[71]:= RUddd // MatrixForm

Out[71]//MatrixForm=

In[59]:= Rdd // Simplify // MatrixForm

Out[59]//MatrixForm=

$$\text{Out[GO]=} \quad \boldsymbol{e}^{-2\;\beta[r]} \left(-1 + \boldsymbol{e}^{2\;\beta[r]} - r\;\alpha'[r] + r\;\beta'[r] \right)$$

Part 5

$$ln[61]:=$$
 g = {{-(1-Rs/r), 0, 0, 0},

$$\{0, (1-Rs/r)^{-1}, 0, 0\},\$$

$$\{0, 0, r^2, 0\},\$$

$$\{0, 0, 0, r^2 \sin[\theta]^2\}$$

$$xcoord = \{t, r, \theta, \phi\}$$

Out[61]=
$$\left\{\left\{-1+\frac{Rs}{r}, 0, 0, 0\right\}, \left\{0, \frac{1}{1-\frac{Rs}{r}}, 0, 0\right\}, \left\{0, 0, r^2, 0\right\}, \left\{0, 0, 0, r^2 \sin[\theta]^2\right\}\right\}$$

Out[62]=
$$\{t, r, \theta, \phi\}$$

In[63]:= RGtensors[g, xcoord]

$$gdd = \begin{pmatrix} -1 + \frac{Rs}{r} & 0 & 0 & 0 \\ 0 & \frac{1}{1 - \frac{Rs}{r}} & 0 & 0 \\ 0 & 0 & r^2 & 0 \\ 0 & 0 & 0 & r^2 \sin[\theta]^2 \end{pmatrix}$$

LineElement =
$$\frac{r d[r]^2}{r - Rs} - \frac{(r - Rs) d[t]^2}{r} + r^2 d[\theta]^2 + r^2 d[\phi]^2 Sin[\theta]^2$$

$$gUU \ = \left(\begin{array}{cccc} -\frac{r}{r\text{-Rs}} & 0 & 0 & 0 \\ 0 & \frac{r\text{-Rs}}{r} & 0 & 0 \\ 0 & 0 & \frac{1}{r^2} & 0 \\ 0 & 0 & 0 & \frac{Csc[\theta]^2}{r^2} \end{array} \right)$$

gUU computed in 0.006343 sec

Gamma computed in 0.00172 sec

Riemann (dddd) computed in 0.002396 sec

Riemann (Uddd) computed in 0.00189 sec

Ricci computed in 0.000136 sec

Weyl computed in 0.000013 sec

Ricci Flat

Out[63]= All tasks completed in 0.019952

In[64]:= GUdd // MatrixForm

Out[64]//MatrixForm=

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