## Friedmannove jednadžbe

Ovo je prilagodba radnog listića dostupnog ovdje (http://sagemanifolds.obspm.fr/examples.html).

Da bi sve funkcioniralo, osim jupyter notebooka potrebno je instalirati i Sage kernel. To se na Arch linuxu može tim redom. Drugdje je možda pogodnije naprosto instalirati Sage koji mislim dolazi sa svojim jupyter notebookom.

```
In [1]: version()
Out[1]: 'SageMath version 8.1, Release Date: 2017-12-07'
```

Postavljanje prikaza simbola korištenjem LaTeX formatiranja:

```
In [2]: %display latex
```

Deklariramo prostorvrijeme kao 4-dimenzionalnu diferencijabilnu mnogostrukost M:

Uvodimo standardne (FL)RW koordinate, koristeći metodu chart(), s argumentom koji je python string s razmaknuto navedenim koordinatama u sintaksi simbol:raspon vrijednosti:LaTeX simbol gdje je defaultni raspon vrijednosti  $(-\infty,\infty)$ :

```
In [4]: fr.<t,r,th,ph> = M.chart(r't r:[0,+oo) th:[0,pi]:\theta ph:[0,2*pi):\phi') fr  
Out[4]: <math>(M,(t,r,\theta,\phi))
```

Definiramo skalarne varijable: Newtonovu konstantu G, konstantu prostorne zakrivljenosti  $k \in \{1,0,-1\}$ , radijus zakrivljenosti  $R_0$ , faktor skale a(t), gustoća kozmičkog fluida  $\rho(t)$  i njegov tlak p(t). Za RW metriku koristimo izraz iz Ryden (2016)

$$ds^2 = c^2 dt^2 - a^2(t) \left(rac{dr^2}{1 - rac{kr^2}{R_0^2}} + r^2 d\Omega
ight)$$

uz napomenu da koristimo suprotni preznak metrike i da većina literature apsorbira radijus zakrivljenosti  $R_0$  ili u konstantu zakrivljenosti  $K\equiv k/R_0^2$  ili u faktor skale uz redefiniciju koordinate  $r\to rR_0$  tako da postane bezdimenzionalna.

```
In [5]: var('G, Lambda, k, R0, c', domain='real')
a = M.scalar_field(function('a')(t), name='a')
rho = M.scalar_field(function('rho')(t), name='rho')
p = M.scalar_field(function('p')(t), name='p')
```

RW metriku definiramo u "-" konvenciji (tj. "čestičarska" ili "West coast", dakle obrnuto od Ryden):

In [6]: 
$$g = \text{M.lorentzian\_metric('g', signature='negative')}$$
 
$$g[0,0] = c*c$$
 
$$g[1,1] = -a*a/(1 - k*r^2/R0^2)$$
 
$$g[2,2] = -a*a*r^2$$
 
$$g[3,3] = -a*a*(r*sin(th))^2$$
 
$$g.display()$$
 
$$0ut[6]:$$
 
$$g = c^2 dt \otimes dt + \left(\frac{a(t)^2}{\frac{kr^2}{R_0^2} - 1}\right) dr \otimes dr - r^2 a(t)^2 d\theta \otimes d\theta - r^2 a(t)^2 \sin(\theta)^2 d\phi$$

A matrix view of the metric components:

In [7]: 
$$g[:]$$
Out[7]: 
$$\begin{pmatrix} c^2 & 0 & 0 & 0 \\ 0 & \frac{a(t)^2}{\frac{kr^2}{R_0^2} - 1} & 0 & 0 \\ 0 & 0 & -r^2 a(t)^2 & 0 \\ 0 & 0 & 0 & -r^2 a(t)^2 \sin(\theta)^2 \end{pmatrix}$$

Christoffelovi simboli su kvadratni u metričkom tenzoru pa ne ovise o konvencijama za predznake:

$$\begin{array}{lll} \operatorname{Out}[8] \colon & \Gamma^t_{\ r \, r} & = & -\frac{R_0^2 a(t) \frac{\partial \, a}{\partial t}}{c^2 k r^2 - R_0^2 c^2} \\ & \Gamma^t_{\ \theta \, \theta} & = & \frac{r^2 a(t) \frac{\partial \, a}{\partial t}}{c^2} \\ & \Gamma^t_{\ \phi \, \phi} & = & \frac{r^2 a(t) \sin \left(\theta\right)^2 \frac{\partial \, a}{\partial t}}{c^2} \\ & \Gamma^r_{\ t \, r} & = & \frac{\frac{\partial \, a}{\partial t}}{a(t)} \\ & \Gamma^r_{\ r \, r} & = & -\frac{k r}{k r^2 - R_0^2} \\ & \Gamma^r_{\ \theta \, \theta} & = & \frac{k r^3 - R_0^2 r}{R_0^2} \\ & \Gamma^r_{\ \phi \, \phi} & = & \frac{\left(k r^3 - R_0^2 r\right) \sin \left(\theta\right)^2}{R_0^2} \\ & \Gamma^\theta_{\ t \, \theta} & = & \frac{\frac{\partial \, a}{\partial t}}{a(t)} \\ & \Gamma^\theta_{\ r \, \theta} & = & \frac{1}{r} \\ & \Gamma^\theta_{\ \phi \, \phi} & = & -\cos(\theta) \sin(\theta) \\ & \Gamma^\phi_{\ \ r \, \phi} & = & \frac{1}{r} \\ & \Gamma^\phi_{\ \ r \, \phi} & = & \frac{1}{r} \\ & \Gamma^\phi_{\ \ r \, \phi} & = & \frac{1}{r} \\ & \Gamma^\phi_{\ \ \theta \, \phi} & = & \frac{\cos(\theta)}{\sin(\theta)} \end{array}$$

Riccijev tenzor:

$$\begin{array}{lll} \operatorname{Out}[9]\colon & \operatorname{Ric}(g)_{\,t\,t} & = & -\frac{3\,\frac{\partial^2\,a}{\partial t^2}}{a(t)} \\ & \operatorname{Ric}(g)_{\,r\,r} & = & -\frac{2\,R_0^2\left(\frac{\partial\,a}{\partial t}\right)^2 + R_0^2 a(t)\frac{\partial^2\,a}{\partial t^2} + 2\,c^2k}{c^2kr^2 - R_0^2c^2} \\ & \operatorname{Ric}(g)_{\,\theta\,\theta} & = & \frac{2\,R_0^2r^2\left(\frac{\partial\,a}{\partial t}\right)^2 + R_0^2r^2a(t)\frac{\partial^2\,a}{\partial t^2} + 2\,c^2kr^2}{R_0^2c^2} \\ & \operatorname{Ric}(g)_{\,\phi\,\phi} & = & \frac{\left(2\,R_0^2r^2\left(\frac{\partial\,a}{\partial t}\right)^2 + R_0^2r^2a(t)\frac{\partial^2\,a}{\partial t^2} + 2\,c^2kr^2\right)\sin\left(\theta\right)^2}{R_0^2c^2} \end{array}$$

Ovi izrazrazi su, nakon zamjene  $k o kR_0$ , u slaganju s <u>wikipedijom</u> (https://en.wikipedia.org/wiki/Friedmann%E2%80%93Lema%C3%AEtre%E2%80%93Robertson%E2%80%93Walk

$$egin{aligned} R_{tt} &= -3rac{\ddot{a}}{a},\ R_{rr} &= rac{c^{-2}(a(t)\ddot{a}(t) + 2\dot{a}^2(t)) + 2k}{1 - kr^2}\ R_{ heta heta} &= r^2(c^{-2}(a(t)\ddot{a}(t) + 2\dot{a}^2(t)) + 2k)\ R_{\phi\phi} &= r^2(c^{-2}(a(t)\ddot{a}(t) + 2\dot{a}^2(t)) + 2k)\sin^2( heta) \end{aligned}$$

Iz dokumentacije SageManifolds paketa može se zaključiti da isti koristi "+" konvenciju za prezdnak Riemannovog tenzora, kao i "+" konvenciju za vezu Riccijevog i Riemannovog tenzora (gdje za razliku od gornje konvencije za metriku korisnik to ne može mijenjati), što znači da je nužno pisati Einsteinovu jednadžbu gravitacije u "+" konvenciji, tj.

$$R_{\mu 
u} - rac{1}{2} g_{\mu 
u} R = + rac{8 \pi G}{c^4} T_{\mu 
u} .$$

Riccijev skalar ( $R^{\mu}_{\ \mu}$ ):

In [10]: Ricci\_scalar = g.ricci\_scalar() Ricci\_scalar.display() 
$$\text{Out[10]:} \quad \mathbf{r}\left(g\right): \quad M \qquad \longrightarrow \quad \mathbb{R}$$
 
$$(t,r,\theta,\phi) \quad \longmapsto \quad -\frac{6\left(R_0^2\left(\frac{\partial \, a}{\partial t}\right)^2 + R_0^2 a(t)\frac{\partial^2 \, a}{\partial t^2} + c^2 k\right)}{R_0^2 c^2 a(t)^2}$$

(Za razliku od Riccijevog tenzora koji je invarijantan na odabir konvencije za metrički tenzor, Riccijev skalar bi u drugoj konvenciji za metrički tenzor imao obrnuti predznak, npr. na gornjoj stranici wikipedije.) Uočavamo da je za statičko prostorvrijeme Riccijev skalar

dakle proporcionalan je Gaussovoj zakrivljenosti plohe (relativni minus je u ovoj konvenciji za metriku jer je zakrivljen prostorni dio). To je manifestacija Gaussovog "teorema egregium" po kojem je ekstrinsično svojstvo plohe (radijus zakrivljenosti) potpuno određeno intrinsičnom metrikom na plohi.

4-brzina kozmičkog fluida:

Out[12]: 
$$u=rac{1}{c}rac{\partial}{\partial t}$$

Tenzor energije-impulsa T za savršeni fluid:

Field of symmetric bilinear forms T on the 4-dimensional differentiab le manifold M  $\,$ 

Out[13]: 
$$T = c^4 \rho\left(t\right) \mathrm{d}t \otimes \mathrm{d}t + \left(-\frac{R_0^2 a(t)^2 p\left(t\right)}{k r^2 - R_0^2}\right) \mathrm{d}r \otimes \mathrm{d}r + r^2 a(t)^2 p\left(t\right) \mathrm{d}\theta \otimes \mathrm{d}\theta + r^2 a(t)^2 p\left(t\right) \otimes \mathrm{d}\theta \otimes \mathrm{d}\theta + r^2 a(t)^2 p\left(t\right) \otimes \mathrm{d}\theta \otimes \mathrm{d}\theta + r^2 a(t)^2 p\left(t\right) \otimes \mathrm{d}\theta \otimes \mathrm{d}\theta \otimes \mathrm{d}\theta + r^2 a(t)^2 p\left(t\right) \otimes \mathrm{d}\theta \otimes \mathrm{d$$

Trag od T:

Out[14]: 
$$M \longrightarrow \mathbb{R}$$
  $(t,r, heta,\phi) \longmapsto c^2 
ho \left(t
ight) - 3 \, p \left(t
ight)$ 

Einsteinova jednadžba gravitacije. Kako je gore navedeno, nužno u "+" konvenciji:  $R_{\mu 
u} - rac{1}{2} R g_{\mu 
u} = 8 \pi G T_{\mu 
u}$ 

Friedmannova jednadžba:

Out[15]: 
$$-\frac{8}{3}\pi G\rho\left(t\right)+\frac{\frac{\partial}{\partial t}a(t)^2}{a(t)^2}+\frac{c^2k}{R_0^2a(t)^2}=0$$

Trace-reversed version of the Einstein equation:  $R_{\mu 
u} - \Lambda g_{\mu 
u} = 8 \pi G \left( T_{\mu 
u} - rac{1}{2} T \, g_{\mu 
u} 
ight)$ 

Jednadžba ubrzanja:

Out[16]: 
$$-\frac{4}{3}\,\pi G\rho\left(t\right)-\frac{4\,\pi Gp\left(t\right)}{c^{2}}-\frac{\frac{\partial^{2}}{\left(\partial t\right)^{2}}a\left(t\right)}{a\left(t\right)}=0$$