ADM and BSSN variables for the Kasner metric

A standard form of the Kasner metric is given by

$$ds^2 = -dt^2 + t^{2p_1}dx^2 + t^{2p_2}dy^2 + t^{2p_3}dz^2$$

where p_1 , p_2 and p_3 are constants subject to

$$1 = p_1 + p_2 + p_3$$
$$1 = p_1^1 + p_2^2 + p_2^3$$

The following Cadabra codes compute various quantities defined in the ADM and BSSN formulations of the Einstein equations.

All of the results are exactly as expected (what else could it give?).

None of this is new – the main point of this whole exercise is to use a familar metric to explore how standard computations can be implemented using Cadabra.

None of these results are used by the main evolution codes (in the directories adm and bssn) other than to set the initial data (at t = 1).

The code that sets the initial data was written by hand (as opposed to the Cadabra codes that generates the Ada procedures used in the evolution codes).

```
{t,x,y,z}::Coordinate.
\{a,b,c,d,e,f,i,j,k,l,m,n,o,p,q,r,s,u\#\}::Indices(position=independent,values=\{t,x,y,z\}).
\partial{#}::PartialDerivative;
{p1,p2,p3}::Symbol.
p1::LaTeXForm("p_1").
p2::LaTeXForm("p_2").
p3::LaTeXForm("p_3").
gBar{#}::LaTeXForm("{\bar g}").
ABar{#}::LaTeXForm("{\bar A}").
Aab{#}::LaTeXForm("{A}").
phi::LaTeXForm("{\phi}").
g_{a b}::Metric.
g^{a b}::InverseMetric.
g_{a b}::Depends(\partial{#}).
# -----
# rules used when evaluating components
DtRule := \{D^{t}\} \rightarrow 1\}. # components of d/dt, zero shift & unit lapse
gabRule := { g_{t} = gtt,}
            g_{x} = gxx
            g_{y} = gyy
            g_{z} = gzz.
# the Kasner metric
gab := \{ gtt \rightarrow -1, 
        gxx -> t**(2*p1),
        gyy -> t**(2*p2),
        gzz \rightarrow t**(2*p3),
```

```
gxy \rightarrow 0,
         gxz \rightarrow 0,
         gyz \rightarrow 0,
         gtx -> 0,
         gty -> 0,
         gtz -> 0}.
# standard definitions
Detg := g -> gxx gyy gzz - gxx gyz gyz
            - gxy gxy gzz + gxy gxz gyz
            + gxz gxy gyz - gxz gxz gyy.
Gamma := \Gamma^{a}_{b c} ->
         (1/2) g^{a} = {\text{partial}_{b}_{g_{e}}} 
                         + \partial_{c}{g_{b e}}
                         - \partial_{e}{g_{b c}}).
Rabcd := R^{a}_{b c d} ->
           \displaystyle \frac{c}{Gamma^{a}_{b d}} + Gamma^{a}_{e c} Gamma^{e}_{b d}
         - \frac{d}{\Omega}_{a}_{b c} - \Gamma_{a}_{a}_{e d} \Gamma_{e c}.
Rab := R_{ab} -> R^{c}_{ac}
Kab := K_{a b} -> - (1/2) D^{c} \operatorname{partial}_{c}_{g_a b} / N.
# the BSSN variables
trK := K -> g^{a} b K_{a}.
Aab := Aab_{ab} - K_{ab} - (1/3) g_{ab} K.
gBar := gBar_{a b} -> g_{a b} / (g**(1/3)).
ABar := ABar_{a b} -> (K_{a b} - (1/3) g_{a b} K) / (g**(1/3)).
phi := phi \rightarrow (1/12) \log(g).
```

```
# basic objects
substitute (gabRule, gab)
substitute (Detg,
                     gab)
complete (gabRule, $g^{a b}$)
                                                                     # cdb(gabRule,gabRule)
substitute (Rabcd,
                     Gamma)
substitute (Rab,
                     Rabcd)
# convert to BSSN
substitute (gBar, Detg)
                                                                     # cdb (gBar.01,gBar)
substitute (Aab,
                                                                     # cdb (Aab.01, Aab)
                   trK)
                                                                     # cdb (Aab.02, Aab)
substitute (Aab,
                   Kab)
                                                                     # cdb (ABar.01,ABar)
substitute (ABar, trK)
substitute (ABar, Kab)
                                                                     # cdb (ABar.02,ABar)
substitute (ABar, Detg)
                                                                     # cdb (ABar.03,ABar)
substitute (phi, Detg)
                                                                     # cdb (phi.01,phi)
# now evaluate the components
                  gabRule+DtRule, rhsonly=True)
                                                                     # cdb (gab,gab)
evaluate
           (gab,
evaluate
         (Gamma, gabRule+DtRule, rhsonly=True)
                                                                     # cdb (Gamma, Gamma)
          (Rabcd, gabRule+DtRule, rhsonly=True)
                                                                     # cdb (Rabcd, Rabcd)
evaluate
           (Rab, gabRule+DtRule, rhsonly=True)
                                                                     # cdb (Rab, Rab)
evaluate
                  gabRule+DtRule, rhsonly=True)
evaluate
           (Kab,
                                                                     # cdb (Kab, Kab)
           (trK,
                   gabRule+DtRule, rhsonly=True)
                                                                     # cdb (trK,trK)
evaluate
           (gBar, gabRule+DtRule, rhsonly=True)
                                                                     # cdb (gBar.02,gBar)
evaluate
                   gabRule+DtRule, rhsonly=True)
           (Aab,
                                                                     # cdb (Aab.03, Aab)
evaluate
evaluate
           (ABar, gabRule+DtRule, rhsonly=True)
                                                                     # cdb (ABar.04,ABar)
```

 $\left[gtt \rightarrow -1, \ gxx \rightarrow t^{2p_1}, \ gyy \rightarrow t^{2p_2}, \ gzz \rightarrow t^{2p_3}, \ gxy \rightarrow 0, \ gxz \rightarrow 0, \ gyz \rightarrow 0, \ gtx \rightarrow 0, \ gty \rightarrow 0, \ gtz \rightarrow 0\right] \tag{gab}$

$$\Gamma^{a}{}_{bc} \rightarrow \Box_{cb}{}^{a} \begin{cases} \Box_{zt}{}^{z} = p_{3}t^{-1} \\ \Box_{yt}{}^{y} = p_{2}t^{-1} \\ \Box_{xt}{}^{x} = p_{1}t^{-1} \\ \Box_{tz}{}^{z} = p_{3}t^{-1} \\ \Box_{tz}{}^{z} = p_{3}t^{-1} \\ \Box_{tz}{}^{z} = p_{3}t^{-1} \\ \Box_{tz}{}^{z} = p_{1}t^{-1} \\ \Box_{tx}{}^{y} = p_{2}t^{-1} \\ \Box_{tx}{}^{x} = p_{1}t^{-1} \\ \Box_{xx}{}^{t} = p_{1}t^{(2p_{3}-1)} \\ \Box_{yy}{}^{t} = p_{2}t^{(2p_{2}-1)} \\ \Box_{xx}{}^{t} = p_{1}t^{(2p_{1}-1)} \end{cases}$$
 (Gamma)

$$K \to -K_{tt} + t^{-2p_3}K_{zz} + t^{-2p_2}K_{yy} + t^{-2p_1}K_{xx}$$
 (trK)

$$\bar{g}_{ab} \to g_{ab} \left(t^{2p_1} t^{2p_2} t^{2p_3} \right)^{-\frac{1}{3}}$$
 (gBar.01)

$$\bar{g}_{ab} \to \Box_{ab} \begin{cases} \Box_{tt} = -t^{(2p_1 + 2p_2 + 2p_3)^{-\frac{1}{3}}} \\ \Box_{xx} = t^{2p_1} t^{(2p_1 + 2p_2 + 2p_3)^{-\frac{1}{3}}} \\ \Box_{yy} = t^{2p_2} t^{(2p_1 + 2p_2 + 2p_3)^{-\frac{1}{3}}} \\ \Box_{zz} = t^{2p_3} t^{(2p_1 + 2p_2 + 2p_3)^{-\frac{1}{3}}} \end{cases}$$
(gBar.02)

$$\phi \to \frac{1}{12} \log \left(t^{2p_1} t^{2p_2} t^{2p_3} \right)$$
 (phi.01)

$$\phi \to \frac{1}{12} \log \left(t^{(2p_1 + 2p_2 + 2p_3)} \right)$$
 (phi.02)

$$A_{ab} \to K_{ab} - \frac{1}{3} g_{ab} g^{cd} K_{cd} \tag{Aab.01}$$

$$A_{ab} \to -\frac{1}{2} D^c \partial_c g_{ab} N^{-1} + \frac{1}{6} g_{ab} g^{cd} D^e \partial_e g_{cd} N^{-1}$$
(Aab.02)

$$A_{ab} \to \Box_{ab} \begin{cases} \Box_{zz} = \frac{1}{3} t^{(2p_3 - 1)} \left(p_1 + p_2 - 2p_3 \right) N^{-1} \\ \Box_{yy} = \frac{1}{3} t^{(2p_2 - 1)} \left(p_1 - 2p_2 + p_3 \right) N^{-1} \\ \Box_{xx} = \frac{1}{3} t^{(2p_1 - 1)} \left(-2p_1 + p_2 + p_3 \right) N^{-1} \\ \Box_{tt} = -\frac{1}{3} \left(p_1 + p_2 + p_3 \right) \left(Nt \right)^{-1} \end{cases}$$
(Aab.03)

$$\bar{A}_{ab} \rightarrow \left(K_{ab} - \frac{1}{3}g_{ab}g^{cd}K_{cd}\right)g^{-\frac{1}{3}}$$
 (ABar.01)

$$\bar{A}_{ab} \to \left(-\frac{1}{2} D^c \partial_c g_{ab} N^{-1} + \frac{1}{6} g_{ab} g^{cd} D^e \partial_e g_{cd} N^{-1} \right) g^{-\frac{1}{3}}$$
 (ABar.02)

$$\bar{A}_{ab} \to \left(-\frac{1}{2}D^c \partial_c g_{ab} N^{-1} + \frac{1}{6}g_{ab}g^{cd}D^e \partial_e g_{cd} N^{-1}\right) \left(t^{2p_1}t^{2p_2}t^{2p_3}\right)^{-\frac{1}{3}} \tag{ABar.03}$$

$$\bar{A}_{ab} \to \Box_{ab} \begin{cases} \Box_{zz} = \frac{1}{3} t^{(2p_3 - 1)} \left(p_1 + p_2 - 2p_3 \right) \left(N t^{(2p_1 + 2p_2 + 2p_3) \frac{1}{3}} \right)^{-1} \\ \Box_{yy} = \frac{1}{3} t^{(2p_2 - 1)} \left(p_1 - 2p_2 + p_3 \right) \left(N t^{(2p_1 + 2p_2 + 2p_3) \frac{1}{3}} \right)^{-1} \\ \Box_{xx} = \frac{1}{3} t^{(2p_1 - 1)} \left(-2p_1 + p_2 + p_3 \right) \left(N t^{(2p_1 + 2p_2 + 2p_3) \frac{1}{3}} \right)^{-1} \\ \Box_{tt} = -\frac{1}{3} \left(p_1 + p_2 + p_3 \right) \left(N t t^{(2p_1 + 2p_2 + 2p_3) \frac{1}{3}} \right)^{-1} \end{cases}$$
(ABar.04)