Elementary maths

This example is based on a similar example in the Python collection. Its purpose is to show that Cadabra is fluent in Python – which is not surprising since the Cadabra language is based on Python (and a subset of LaTeX).

```
\begin{align*}
from sympy import *
                                                                                                  &\cdb*{ans.101}\\
x, y, z = symbols('x y z')
                                                                                                  &\cdb*{ans.102}\\
a, b, c = symbols('a b c')
                                                                                                  &\cdb*{ans.103}\\
ans = expand((a+b)**3)
                                                             # cdb (ans.101,ans)
                                                                                                  &\cdb*{ans.104}\\
ans = factor(-2*x+2*x+a*x-x**2+a*x**2-x**3)
                                                             # cdb (ans.102,ans)
                                                                                                  &\cdb*{ans.105}\\
ans = solve(x**2-4, x)
                                                             # cdb (ans.103,ans)
                                                                                                  &\cdb*{ans.106}\\
ans = solve([2*a-b - 3, a+b+c - 1,-b+c - 6],[a,b,c])
                                                             # cdb (ans.104,ans)
                                                                                                  &\cdb*{ans.107}\\
                                                             # cdb (ans.105,ans)
ans = N(pi, 50)
                                                                                                  \cdb{lhs.108} \&= \Cdb{rhs.108} \
ans = apart(1/((1 + x)*(5 + x)))
                                                             # cdb (ans.106,ans)
                                                                                                  \cdb{lhs.109} \&= \Cdb{rhs.109}
ans = together((1/(1 + x) - 1/(5 + x))/4)
                                                             # cdb (ans.107,ans)
                                                                                                  \cdb{lhs.110} \&= \Cdb{rhs.110}
ans = simplify(tanh(log(x)))
                                                             # cdb (rhs.108,ans)
                                                                                               \end{align*}
ans = simplify(tanh(I*x))
                                                             # cdb (rhs.109,ans)
ans = simplify(sinh(3*x) - 3*sinh(x) - 4*(sinh(x))**3)
                                                             # cdb (rhs.110,ans)
ans = tanh(log(x))
                                                             # cdb (lhs.108,ans)
ans = tanh(UnevaluatedExpr(I*x))
                                                             # cdb (lhs.109,ans)
ans = sinh(3*x) - 3*sinh(x) - 4*(sinh(x))**3
                                                             # cdb (lhs.110,ans)
                                                  ans. 101 := a^3 + 3a^2b + 3ab^2 + b^3
                                                  ans.102 := -x(-a+x)(x+1)
                                                  ans.103 := [-2, 2]
                                                  ans.104 := \left\{ a : \frac{1}{5}, \quad b : -\frac{13}{5}, \quad c : \frac{17}{5} \right\}
                                                  ans. 105 := 3.1415926535897932384626433832795028841971693993751
                                                  ans.106 := -\frac{1}{4(x+5)} + \frac{1}{4(x+1)}
                                                  ans.107 := \frac{1}{(x+1)(x+5)}
                                      tanh (log (x)) = tanh (log (x))
                                                                                                                               (rhs.108)
                                          tanh(ix) = i tan(x)
                                                                                                                               (rhs.109)
                -4\sinh^3(x) - 3\sinh(x) + \sinh(3x) = 0
                                                                                                                               (rhs.110)
```

Linear Algebra

```
from sympy import linsolve
lamda = Symbol('lamda')
mat = Matrix([[2,3], [5,4]])
                                                # cdb (ans.201,mat)
eig1 = mat.eigenvects()[0][0]
                                                # 1st eigenvalue
eig2 = mat.eigenvects()[1][0]
                                                # 2nd eigenvalue
    = mat.eigenvects()[0][2][0]
                                                # 1st eigenvector
    = mat.eigenvects()[1][2][0]
                                                # 2nd eigenvector
eig = simplify(Matrix([eig1,eig2]))
                                                # cdb (ans.202,eig)
vec = simplify(5*Matrix([]).col_insert(0,v1)
                            .col_insert(1,v2))
                                                # cdb (ans.203, vec)
det = expand((mat - lamda * eye(2)).det())
                                                # cdb (ans.204,det)
rhs = Matrix([[3],[7]])
                                                # cdb (ans.205,rhs)
ans = list(linsolve((mat,rhs),x,y))[0]
                                                # cdb (ans.206,ans)
```

```
ans.201 := \begin{bmatrix} 2 & 3 \\ 5 & 4 \end{bmatrix}

ans.202 := \begin{bmatrix} -1 \\ 7 \end{bmatrix}

ans.203 := \begin{bmatrix} -5 & 3 \\ 5 & 5 \end{bmatrix}

ans.204 := \lambda^2 - 6\lambda - 7

ans.205 := \begin{bmatrix} 3 \\ 7 \end{bmatrix}

ans.206 := \begin{pmatrix} 9 & 1 \\ 7 & 7 \end{pmatrix}
```

```
\begin{align*}
    &\cdb*{ans.201}\\
    &\cdb*{ans.202}\\
    &\cdb*{ans.203}\\
    &\cdb*{ans.204}\\
    &\cdb*{ans.205}\\
    &\cdb*{ans.205}\\
    &\cdb*{ans.206}
\end{align*}
```

Limits

```
\begin{align*}
n, dx = symbols('n dx')
                                                                                                   &\cdb*{ans.301}\\
ans = limit(sin(4*x)/x,x,0)
                                                 # cdb (ans.301,ans)
                                                                                                   &\cdb*{ans.302}\\
ans = limit(2**x/x,x,oo)
                                                 # cdb (ans.302,ans)
                                                                                                   &\cdb*{ans.303}\\
ans = \lim_{x \to 0} ((x+dx)**2 - x**2)/dx, dx, 0)
                                                 # cdb (ans.303,ans)
                                                                                                   &\cdb*{ans.304}\\
ans = \lim_{n \to \infty} ((4*n + 1)/(3*n - 1), n, oo)
                                                 # cdb (ans.304,ans)
                                                                                                   &\cdb*{ans.305}
ans = limit((1+(a/n))**n,n,oo)
                                                 # cdb (ans.305,ans)
                                                                                                \end{align*}
                                                             ans.301 := 4
                                                             ans.302 := \infty
```

ans.303 := 2x

ans.304 := $\frac{4}{3}$

ans.305 := e^a

Series

```
\begin{align*}
ans = series((1 + x)**(-2), x, 1, 6)
                                                                 # cdb (ans.401,ans)
                                                                                                                                    &\cdb*{ans.401}\\
ans = series(exp(x), x, 0, 6)
                                                                 # cdb (ans.402,ans)
                                                                                                                                   &\cdb*{ans.402}\\
ans = Sum(1/n**2, (n,1,50)).doit()
                                                                 # cdb (ans.403,ans)
                                                                                                                                   \alpha \ ans .403}\\
ans = Sum(1/n**4, (n,1,oo)).doit()
                                                                 # cdb (ans.404,ans)
                                                                                                                                    &\cdb*{ans.404}
                                                                                                                               \end{align*}
                              \operatorname{ans.401} := \frac{1}{2} + \frac{3(x-1)^2}{16} - \frac{(x-1)^3}{8} + \frac{5(x-1)^4}{64} - \frac{3(x-1)^5}{64} - \frac{x}{4} + O\left((x-1)^6; x \to 1\right)
                              ans.402 := 1 + x + \frac{x^2}{2} + \frac{x^3}{6} + \frac{x^4}{24} + \frac{x^5}{120} + O\left(x^6\right)
                              \mathtt{ans.403} := \frac{3121579929551692678469635660835626209661709}{1920815367859463099600511526151929560192000}
                              ans.404 := \frac{\pi^4}{90}
```

Calculus

This example shows how \Cdb can be used to set the equation tag on the far right hand side.

$$\operatorname{ans.501} := x \cos{(x)} + \sin{(x)}$$

$$\operatorname{ans.502} := \frac{\sqrt{2}\pi}{8} + \frac{\sqrt{2}}{2}$$

$$\operatorname{ans.503} := -a + b + \sin{(a)}\cos{(a)} - \sin{(b)}\cos{(b)}$$

$$\int_0^\infty 2e^{-x^2} \, dx = \sqrt{\pi}$$

$$(\operatorname{ans.504})$$

$$\int_0^1 \int_0^x \left(x^2 + y^2\right) \, dy \, dx = \frac{1}{3}$$

$$(\operatorname{ans.505})$$

Differential equations

```
y = Function('y')
C1, C2 = symbols('C1 C2')
ode = Eq(y(x).diff(x) + y(x), 2*a*sin(x))
sol = expand(dsolve(ode,y(x)).rhs)
                                                                 # cdb (ans.601,sol)
cst = solve([sol.subs(x,0)],dict=True)
sol = sol.subs(cst[0])
                                                                 # cdb (ans.602,sol)
ode = Eq(y(x).diff(x,2) + y(x), 0)
sol = expand(dsolve(ode, y(x)).rhs)
                                                                 # cdb (ans.603,sol)
cst = solve([sol.subs(x,0),sol.diff(x).subs(x,0)-1],dict=True)
sol = sol.subs(cst[0])
                                                                 # cdb (ans.604,sol)
ode = Eq(y(x).diff(x,2) + 5*y(x).diff(x) - 6*y(x), 0)
sol = expand(dsolve(ode, y(x)).rhs)
                                                                 # cdb (ans.605,sol)
sol = sol.subs(\{C1:2,C2:3\})
                                                                 # cdb (ans.606,sol)
```

```
\begin{split} & \text{ans.601} := C_1 e^{-x} + a \sin{(x)} - a \cos{(x)} \\ & \text{ans.602} := a \sin{(x)} - a \cos{(x)} + a e^{-x} \\ & \text{ans.603} := C_1 \sin{(x)} + C_2 \cos{(x)} \\ & \text{ans.604} := \sin{(x)} \\ & \text{ans.605} := C_1 e^{-6x} + C_2 e^x \\ & \text{ans.606} := 3 e^x + 2 e^{-6x} \end{split}
```

```
\begin{align*}
    &\cdb*{ans.601}\\
    &\cdb*{ans.602}\\
    &\cdb*{ans.603}\\
    &\cdb*{ans.604}\\
    &\cdb*{ans.605}\\
    &\cdb*{ans.605}\\
    &\cdb*{ans.606}
\end{align*}
```

The metric connection

This is a very standard computation that shows if

$$\Gamma_{bc}^{a} = \frac{1}{2}g^{ad}(\partial_{b}g_{dc} + \partial_{c}g_{bd} - \partial_{d}g_{bc}) \tag{1}$$

then

$$g_{ab;c} = 0. (2)$$

This example might well be regarded as the Cadabra counterpart to the familiar *Hello World* program of undergraduate programming classes.

```
{a,b,c,d,e,f,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#}::Indices.
g_{a b}::Metric.
g_{a}^{b}::KroneckerDelta.
\partial_{#}::PartialDerivative.
cderiv:=\operatorname{c}_{c}_{a b} - g_{a d}\operatorname{d}_{b c}
                                - g_{d b}\Gamma^{d}_{a c}.
                                                                          # cdb (term31,cderiv)
Gamma:=\Gamma^{a}_{b c} \rightarrow (1/2) g^{a d} ( \operatorname{partial}_{b}_{g_{d c}})
                                             + \partial_{c}{g_{b d}}
                                             - \partial_{d}{g_{b c}} ). # cdb (term32, Gamma)
                     (cderiv,Gamma);
                                           # cdb (term33,cderiv)
substitute
                                           # cdb (term34,cderiv)
                     (cderiv)
distribute
                                           # cdb (term35,cderiv)
eliminate_metric
                     (cderiv)
                                           # cdb (term36,cderiv)
eliminate_kronecker (cderiv)
                                           # cdb (term37,cderiv)
canonicalise
                     (cderiv)
```

The metric connection

$$\begin{split} \text{term31} &:= \partial_c g_{ab} - g_{ad} \Gamma^d_{\ bc} - g_{db} \Gamma^d_{\ ac} \\ \text{term32} &:= \Gamma^a_{\ bc} \rightarrow \frac{1}{2} g^{ad} \left(\partial_b g_{dc} + \partial_c g_{bd} - \partial_d g_{bc} \right) \\ \text{term33} &:= \partial_c g_{ab} - \frac{1}{2} g_{ad} g^{de} \left(\partial_b g_{ec} + \partial_c g_{be} - \partial_e g_{bc} \right) - \frac{1}{2} g_{db} g^{de} \left(\partial_a g_{ec} + \partial_c g_{ae} - \partial_e g_{ac} \right) \\ \text{term34} &:= \partial_c g_{ab} - \frac{1}{2} g_{ad} g^{de} \partial_b g_{ec} - \frac{1}{2} g_{ad} g^{de} \partial_c g_{be} + \frac{1}{2} g_{ad} g^{de} \partial_e g_{bc} - \frac{1}{2} g_{db} g^{de} \partial_a g_{ec} - \frac{1}{2} g_{db} g^{de} \partial_c g_{ae} + \frac{1}{2} g_{db} g^{de} \partial_e g_{ac} \\ \text{term35} &:= \partial_c g_{ab} - \frac{1}{2} g_a^{\ e} \partial_b g_{ec} - \frac{1}{2} g_a^{\ e} \partial_c g_{be} + \frac{1}{2} g_a^{\ e} \partial_e g_{bc} - \frac{1}{2} g_b^{\ e} \partial_a g_{ec} - \frac{1}{2} g_b^{\ e} \partial_c g_{ae} + \frac{1}{2} g_b^{\ e} \partial_e g_{ac} \\ \text{term36} &:= \frac{1}{2} \partial_c g_{ab} - \frac{1}{2} \partial_c g_{ba} \\ \text{term37} &:= 0 \end{split}$$

```
\begin{align*}
    &\cdb*{term31}\\
    &\cdb*{term32}\\
    &\cdb*{term33}\\
    &\cdb*{term34}\\
    &\cdb*{term36}\\
    &\cdb*{term36}\\
    &\cdb*{term37}
\end{align*}
```

Curvature of a 2-sphere

This examples uses standard methods to compute the scalar curvature of a 2-sphere.

```
{\theta, \varphi}::Coordinate.
{\alpha, \beta, \gamma, \delta, \rho, \sigma, \mu, \nu, \lambda}:: Indices(values={\varphi, \theta}, position=independent).
\partial{#}::PartialDerivative.
g_{\alpha\beta}::Metric.
g^{\alpha\beta}::InverseMetric.
+ \partial_{\mu}{g_{\beta\nu}}
                                                   - \partial_{\beta}{g_{\mu\nu}} ).
Rabcd := R^{\rho}_{\sigma\mu\nu} -> \partial_{\mu}{\Gamma^{\rho}_{\sigma\nu}}
                                 - \partial_{\nu}{\Gamma^{\rho}_{\sigma\mu}}
                                 + \Gamma^{\rho}_{\beta\mu} \Gamma^{\beta}_{\sigma\nu}
                                 - \Gamma^{\rho}_{\beta\nu} \Gamma^{\beta}_{\sigma\mu}.
Rab := R_{\sigma nu} -> R^{\rho}_{\sigma nu}.
R := R \rightarrow R_{\sigma nu} g^{\sigma nu}.
gab:=\{g_{\infty}\} = r**2,
      g_{\text{varphi}} = r**2 \sin(\theta)**2 . # cdb(gab, gab)
complete (gab, $g^{\alpha\beta}$)
                                                 # cdb(iab,gab)
                                                 # cdb(Chr,Chr)
evaluate
          (Chr, gab, rhsonly=True)
substitute (Rabcd, Chr)
          (Rabcd, gab, rhsonly=True)
                                                 # cdb(Rabcd, Rabcd)
evaluate
substitute (Rab, Rabcd)
         (Rab, gab, rhsonly=True)
evaluate
                                                 # cdb(Rab, Rab)
```

substitute (R, Rab)

evaluate (R, gab, rhsonly=True)

cdb(R,R)

$$g_{\theta\theta} = r^2, \ g_{\varphi\varphi} = r^2 (\sin \theta)^2, \ g^{\varphi\varphi} = (r^2 (\sin \theta)^2)^{-1}, \ g^{\theta\theta} = r^{-2}$$

$$\Gamma^{\alpha}{}_{\mu\nu} \to \Box_{\mu\nu}{}^{\alpha} \begin{cases} \Box_{\varphi\theta}{}^{\varphi} = (\tan\theta)^{-1} \\ \Box_{\theta\varphi}{}^{\varphi} = (\tan\theta)^{-1} \\ \Box_{\varphi\varphi}{}^{\theta} = -\frac{1}{2}\sin 2\theta \end{cases}$$

$$R^{\rho}{}_{\sigma\mu\nu} \to \Box_{\sigma\nu}{}^{\rho}{}_{\mu} \begin{cases} \Box_{\varphi\varphi}{}^{\theta}{}_{\theta} = \frac{1}{2}\sin 2\theta(\tan \theta)^{-1} - \cos 2\theta \\ \Box_{\theta\varphi}{}^{\varphi}{}_{\theta} = -1 \\ \Box_{\varphi\theta}{}^{\theta}{}_{\varphi} = -\frac{1}{2}\sin 2\theta(\tan \theta)^{-1} + \cos 2\theta \\ \Box_{\theta\theta}{}^{\varphi}{}_{\varphi} = 1 \end{cases}$$

$$R_{\sigma\nu} \to \Box_{\sigma\nu} \begin{cases} \Box_{\varphi\varphi} = \frac{1}{2} \sin 2\theta (\tan \theta)^{-1} - \cos 2\theta \\ \Box_{\theta\theta} = 1 \end{cases}$$

$$R \rightarrow 2r^{-2}$$

\begin{align*}
 &\cdb{iab}\\[10pt]
 &\cdb{Chr}\\[10pt]
 &\cdb{Rabcd}\\[10pt]
 &\cdb{Rab}\\[10pt]
 &\cdb{R}
\end{align*}

The Riemann curvature tensor

```
{a,b,c,d,e,f,i,j,k,l,m,n,o,p,q,r,s,t,u#}::Indices(position=independent).
\partial_{#}::PartialDerivative.
\Gamma^{a}_{b c}::Depends(\partial{#}).
\Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2});
;::Symbol; # Suggsted by Kasper as a way to (possibly) make use of ; legal
            # see https://cadabra.science/qa/473/is-this-legal-syntax?show=478
            # this code works with and without this trick
# generic rule for first two covariant derivs of a downstairs-vector
deriv1 := A?_{a ; b} \rightarrow \operatorname{deriv1} := A?_{a ; b} \rightarrow \operatorname{deriv1} := A?_{a ; b} \rightarrow A?_{c}.
deriv2 := A?_{a ; b ; c} -> \partial_{c}{A?_{a ; b}}
                           - \Gamma^{d}_{a c} A?_{d ; b}
                           - \Gamma^{d}_{b c} A?_{a ; d}.
                                # cdb (ex01, deriv2)
substitute (deriv2,deriv1)
Mabc := M_{a ; b ; c}.
                                # cdb (ex02, Mabc)
substitute (Mabc,deriv2)
                                # cdb (ex03, Mabc)
                                # cdb (ex04, Mabc)
distribute
            (Mabc)
                                # cdb (ex05, Mabc)
product_rule (Mabc)
Macb := M_{a ; c ; b}.
                                # cdb (ex06, Macb)
substitute (Macb,deriv2)
                                # cdb (ex07, Macb)
distribute (Macb)
                                # cdb (ex08, Macb)
product_rule (Macb)
                                # cdb (ex09, Macb)
diff := @(Mabc) - @(Macb).
                                # cdb (ex10, diff)
```

```
sort_product (diff)  # cdb (ex11, diff)
rename_dummies (diff)  # cdb (ex12, diff)
canonicalise (diff)  # cdb (ex13, diff)
sort_sum (diff)  # cdb (ex14, diff)
factor_out (diff,$M_{a?}$) # cdb (ex15, diff)
```

$$A?_{a;b;c} \rightarrow \partial_c \left(\partial_b \left(A?_a \right) - \Gamma^d_{\ ab} A?_d \right) - \Gamma^d_{\ ac} \left(\partial_b \left(A?_d \right) - \Gamma^e_{\ db} A?_e \right) - \Gamma^d_{\ bc} \left(\partial_d \left(A?_a \right) - \Gamma^e_{\ ad} A?_e \right) \right)$$

$$M_{a;bc} = M_{a;b;c} = \partial_c \left(\partial_b M_a - \Gamma^d_{\ ab} M_d \right) - \Gamma^d_{\ ac} \left(\partial_b M_d - \Gamma^e_{\ db} M_e \right) - \Gamma^d_{\ bc} \left(\partial_d M_a - \Gamma^e_{\ ad} M_e \right)$$

$$M_{a;cb} = M_{a;c;b} = \partial_b \left(\partial_c M_a - \Gamma^d_{\ ac} M_d \right) - \Gamma^d_{\ ab} \left(\partial_c M_d - \Gamma^e_{\ dc} M_e \right) - \Gamma^d_{\ cb} \left(\partial_d M_a - \Gamma^e_{\ ad} M_e \right)$$

$$M_{a;cb} = M_{a;c;b} = \partial_b \left(\partial_c M_a - \Gamma^d_{\ ac} M_d \right) - \Gamma^d_{\ ab} \left(\partial_c M_d - \Gamma^e_{\ dc} M_e \right) - \Gamma^d_{\ cb} \left(\partial_d M_a - \Gamma^e_{\ ad} M_e \right)$$

$$M_{a;cb} = M_{a;c;b} = \partial_b \left(\partial_c M_a - \Gamma^d_{\ ac} M_d \right) - \Gamma^d_{\ ab} \left(\partial_c M_d - \Gamma^e_{\ dc} M_e \right) - \Gamma^d_{\ cb} \left(\partial_d M_a - \Gamma^e_{\ ad} M_e \right)$$

$$M_{a;cb} = M_{a;c;b} = M_d \left(-\partial_c \Gamma^d_{\ ab} + \partial_b \Gamma^d_{\ ac} - \Gamma^e_{\ ab} \Gamma^d_{\ ce} + \Gamma^e_{\ ac} \Gamma^d_{\ be} \right)$$

$$M_{a;cb} = M_d \left(-\partial_c \Gamma^d_{\ ab} + \partial_b \Gamma^d_{\ ac} - \Gamma^e_{\ ab} \Gamma^d_{\ ce} + \Gamma^e_{\ ac} \Gamma^d_{\ be} \right)$$

$$M_{a;cb} = M_d \left(-\partial_c \Gamma^d_{\ ab} + \partial_b \Gamma^d_{\ ac} - \Gamma^e_{\ ab} \Gamma^d_{\ ce} + \Gamma^e_{\ ac} \Gamma^d_{\ be} \right)$$

$$M_{a;cb} = M_d \left(-\partial_c \Gamma^d_{\ ab} + \partial_b \Gamma^d_{\ ac} - \Gamma^e_{\ ab} \Gamma^d_{\ ce} + \Gamma^e_{\ ac} \Gamma^d_{\ be} \right)$$

$$M_{a;cb} = M_{a;cb} = M_d \left(-\partial_c \Gamma^d_{\ ab} + \partial_b \Gamma^d_{\ ac} - \Gamma^e_{\ ab} \Gamma^d_{\ ce} + \Gamma^e_{\ ac} \Gamma^d_{\ be} \right)$$

$$M_{a;cb} = M_{a;cb} = M_d \left(-\partial_c \Gamma^d_{\ ab} + \partial_b \Gamma^d_{\ ac} - \Gamma^e_{\ ab} \Gamma^d_{\ ce} + \Gamma^e_{\ ac} \Gamma^d_{\ be} \right)$$

Symmetry of the Ricci tensor

This simple example shows that, for the metric connection, the Ricci tensor is symmetric, that is $R_{ab} = R_{ba}$.

```
{a,b,c,d,e,f,i,j,k,l,m,n,o,p,q,r,s,t,u#}::Indices(position=independent).
\partial{#}::PartialDerivative;
g_{a b}::Symmetric;
g^{a b}::Symmetric;
g_{a b}::Depends(\partial{#});
g^{a b}::Depends(\partial{#});
dgab := \operatorname{[c]{g^{a} b}} -> - g^{a} e} g^{b} f} \operatorname{[c]{g_{e} f}}. # cdb (dgab, dgab)
Gamma := \Gamma^{a}_{b c} ->
         (1/2) g^{a e} ( partial_{b}{g_{e c}} 
                           + \partial_{c}{g_{b e}}
                           - \partial_{e}{g_{b c}}). # cdb (Chr, Gamma)
Rabcd := R^{a}_{b c d} ->
        \label{lem:continuous} $$ \operatorname{c}_{c}^{Gamma^{a}_{b}} + \operatorname{Gamma^{a}_{e}_{b}} d} $$
      - \operatorname{d}_{d}{\operatorname{a}_{a}} = \operatorname{d} \operatorname{d}_{a}.
                                                            # cdb (Rabcd, Rabcd)
Rab := R_{a b} -> R^{c}_{a c b}.
                                                            # cdb (Rab, Rab)
eqn := 2 (R_{a b} - R_{b a}).
substitute (eqn, Rab)
substitute (eqn, Rabcd)
substitute (eqn, Gamma)
distribute
             (eqn)
product_rule (eqn)
canonicalise (eqn)
                                                            # cdb (final1,eqn)
```

```
substitute (eqn,dgab)
canonicalise (eqn) # cdb (final2,eqn)
```

Symmetry of the Ricci tensor

$$g^{ab}_{,c} := \partial_c g^{ab} \to -g^{ae} g^{bf} \partial_c g_{ef}$$

$$\Gamma^a_{bc} := \Gamma^a_{bc} \to \frac{1}{2} g^{ae} \left(\partial_b g_{ec} + \partial_c g_{be} - \partial_e g_{bc} \right)$$

$$R^a_{bcd} := R^a_{bcd} \to \partial_c \Gamma^a_{bd} + \Gamma^a_{ec} \Gamma^e_{bd} - \partial_d \Gamma^a_{bc} - \Gamma^a_{ed} \Gamma^e_{bc}$$

$$R_{ab} := R_{ab} \to R^c_{acb}$$

$$2(R_{ab} - R_{ba}) = -\partial_b g^{ce} \partial_a g_{ce} + \partial_a g^{ce} \partial_b g_{ce}$$

$$= 0$$

The Gauss relation for the curvature of a hypersurface

```
{a,b,c,d,e,f,g,i,j,k,l,m,n,o,p,q,r,s,t,u\#}::Indices.
\nabla_{#}::Derivative.
K_{a b}::Symmetric.
g^{a}_{b}::KroneckerDelta.
# Define the projection operator
hab:=h^{a}_{b} -> g^{a}_{b} - n^{a} n_{b}.
# 3-covariant derivative obtained by projection on 4-covariant derivative
vpq:=v_{p q} \rightarrow h^{a}_{p} h^{b}_{q} \nabla_{b}{v_{a}}.
# Compute 3-curvature by commutation of covariant derivatives
 vpqr:= h^{a}_{p} h^{b}_{q} h^{c}_{r} ( \lambda_{c}^{c}_{v} - \lambda_{b}) - \lambda_{c}^{c}_{v}. 
substitute (vpq,hab)
substitute (vpqr,vpq)
distribute (vpqr)
product_rule (vpqr)
distribute (vpqr)
eliminate_kronecker(vpqr)
# Standard substitutions
substitute (vpqr,$h^{a}_{b} n^{b} -> 0$)
substitute (vpqr,h^{a}_{b} = 0)
substitute (vpqr,\alpha_{a}{g^{b}_{c}} -> 0)
substitute (vpqr,h^{p}_{a} h^{q}_{b} \quad (p_{q}) -> K_{a b})
substitute (vpqr,h^{p}_{a} h^{q}_{b} \quad (p_{n^{b}} -> K_{a}^{q}_{b})
```

```
# Tidy up and display the results
{h^{a}_{b}, nabla_{a}{v_{b}}::SortOrder.}

sort_product (vpqr)
rename_dummies (vpqr)
canonicalise (vpqr)
factor_out (vpqr,$h^{a?}_{b?}$)
factor_out (vpqr,$v_{a?}$) # cdb(gauss,vpqr)
```

The Gauss relation for the curvature of a hypersurface

$$D_r(D_q v_p) - D_q(D_r v_p) = h^a_p h^b_q h^c_r \left(\nabla_c \left(\nabla_b v_a \right) - \nabla_b \left(\nabla_c v_a \right) \right) + v_a \left(K_{pr} K_q^a - K_{pq} K_r^a \right)$$

```
\label{eq:continuous} $$D_{r}(D_{q}v_p) - D_{q}(D_{r}v_p) = \cdb{gauss} \end{align*}
```

The metric connection in Riemann normal coordinates

In local Riemann normal coordinates, the metric components can always be expanded as a power series in the Riemann curvatures and its derivatives (provided the curvatives are finite at the expansion point). In particular

$$g_{ab}(x) = g_{ab} - \frac{1}{3}x^{c}x^{d}R_{acbd} - \frac{1}{6}x^{c}x^{d}x^{e}\nabla_{c}R_{adbe} + \cdots$$
$$g^{ab}(x) = g^{ab} + \frac{1}{3}x^{c}x^{d}g^{ae}g^{bf}R_{cedf} + \frac{1}{6}x^{c}x^{d}x^{e}g^{af}g^{bg}\nabla_{c}R_{dfeg} + \cdots$$

where g_{ab} and g^{ab} are independent of the coordinates x^a and where ∇ is the metric compatable derivative operator (i.e., $\nabla(g) = 0$). In applications in General Relativity the g_{ab} are often chosen to be $g_{ab} = \text{diag}(-1, 1, 1, 1)$.

Here we will use the standard metric compatible connection

$$\Gamma_{ab}^{d}(x) = \frac{1}{2}g^{dc}(g_{cb,a} + g_{ac,b} - g_{ab,c})$$

to compute $\Gamma_{ab}^d(x)$ to terms linear in R_{abcd} and $\nabla_e R_{abcd}$.

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w\#\}::Indices(position=independent).
     D{#}::PartialDerivative.
     \nabla{#}::Derivative.
     g_{a b}::Metric.
     g^{a b}::InverseMetric.
     \delta{#}::KroneckerDelta.
10
     R_{a b c d}::RiemannTensor.
11
12
     x^{a}::Depends(D{\#}).
13
     x^{a}::Weight(label=num, value=1).
14
15
     R_{a b c d}::Depends(\nabla{#}).
16
17
     DxaDxb := D_{a}{x^{b}}-> delta^{b}_{a}.
18
19
```

```
# can chose lower order approximations by truncating the following pair
20
21
    gab := g_{a b} - 1/3 x^{c} x^{d} R_{a c b d}
22
                   - 1/6 x^{c} x^{d} x^{e} \nabla_{c}{R_{a} d b e}.
                                                                                      # cdb(gab.000,gab)
23
24
    iab := g^{a} b + 1/3 x^{c} x^{d} g^{a} e g^{b} R_{c} e d f
25
                   # cdb(iab.000,iab)
26
27
    gab := g_{a} = b -> 0(gab).
    iab := g^{a} - 0(iab).
29
30
    gam := 1/2 g^{d} c} (D_{a}{g_{c}} + D_{b}{g_{a}} - D_{c}{g_{a}}).
                                                                                     # cdb(gam.001,gam)
31
32
    substitute
                 (gam,gab)
                 (gam, iab)
    substitute
                                    # cdb(gam.002,gam)
    distribute
                 (gam)
                                    # cdb(gam.003,gam)
    unwrap
                 (gam)
36
    product_rule (gam)
                                    # cdb(gam.004,gam)
37
    distribute
                  (gam)
                                    # cdb(gam.005,gam)
                 (gam, DxaDxb)
                                    # cdb(gam.006,gam)
    substitute
    eliminate_kronecker (gam)
                                    # cdb(gam.007,gam)
40
                                    # cdb(gam.008,gam)
    sort_product
                   (gam)
41
                                    # cdb(gam.009,gam)
    rename_dummies (gam)
42
     canonicalise
                                    # cdb(gam.010,gam)
                   (gam)
43
44
    def truncate (obj,n):
45
46
        ans = Ex(0) # create a Cadabra object with value zero
47
48
        for i in range (0,n+1):
49
           foo := @(obj).
50
           bah = Ex("num = " + str(i))
51
           distribute (foo)
52
           keep_weight (foo, bah)
53
           ans = ans + foo
54
55
        return ans
56
57
```

```
gam = truncate (gam,2) # cdb (gam.101,gam) # allow up to 2nd order in x^a
58
59
60
     # the remaining code is just for pretty printing
61
62
     {x^{a},g^{a} \ b},R_{a} \ b \ c \ d},\nabla_{e}{R_{a} \ b \ c \ d}}::SortOrder.
63
64
     def get_term (obj,n):
         foo := @(obj).
67
         bah = Ex("num = " + str(n))
68
         distribute (foo)
69
         keep_weight (foo, bah)
70
71
         return foo
72
73
     def reformat (obj,scale):
74
75
        foo = Ex(str(scale))
76
        bah := @(foo) @(obj).
77
78
        distribute
                         (bah)
79
        sort_product
                       (bah)
80
        rename_dummies (bah)
81
        canonicalise
                       (bah)
                        (bah,$x^{a?},g^{b? c?}$)
        factor_out
        ans := \mathbb{Q}(bah) / \mathbb{Q}(foo).
84
85
        return ans
86
87
                                     # cdb (gam1.301,gam1)
     gam1 = get_term (gam,1)
88
     gam2 = get_term (gam,2)
                                     # cdb (gam2.301,gam2)
89
90
     gam1 = reformat (gam1, 3)
                                     # cdb (gam1.301,gam1)
91
     gam2 = reformat (gam2, 12)
                                     # cdb (gam2.301,gam2)
92
93
     Gamma := O(gam1) + O(gam2). # cdb (Gamma.301, Gamma)
94
     Scaled := 12 @(Gamma).
                                     # cdb (Scaled.301, Scaled)
```

The metric connection in Riemann normal coordinates

$$\Gamma_{ab}^{d} = \frac{1}{3}x^{c}g^{de}\left(R_{aebc} + R_{acbe}\right) + \frac{1}{12}x^{c}x^{e}g^{df}\left(\nabla_{a}R_{bcef} + 2\nabla_{c}R_{afbe} + \nabla_{b}R_{acef} + 2\nabla_{c}R_{aebf} + \nabla_{f}R_{acbe}\right)$$

$$12\Gamma_{ab}^{d} = 4x^{c}g^{de}\left(R_{aebc} + R_{acbe}\right) + x^{c}x^{e}g^{df}\left(\nabla_{a}R_{bcef} + 2\nabla_{c}R_{afbe} + \nabla_{b}R_{acef} + 2\nabla_{c}R_{aebf} + \nabla_{f}R_{acbe}\right)$$

```
\begin{dgroup*}
  \begin{dmath*} \Gamma^{d}_{a b} = \cdb{Gamma.301} \end{dmath*}
\end{dgroup*}
\begin{dgroup*}
  \begin{dgroup*}
  \begin{dmath*} 12 \Gamma^{d}_{a b} = \cdb{Scaled.301} \end{dmath*}
\end{dgroup*}
```

Using tagged blocks

The following Python code block contains a matched cdbBeg/cdbEnd pair, with the tag name info, to capture the output from the formatted Python print statements.

```
import platform, datetime
# cdbBeg(info)
print("date : &"+'{:%a %d %b %Y %H:%M:%S}'.format(datetime.datetime.now())+"\\\")
print("python : &"+str(platform.python_version())+"\\\")
print("system : &"+str(platform.system())+"\\\")
print("release : &"+str(platform.release())+"\\\")
print("machine : &"+str(platform.machine())+"\\\")
print("processor : &"+str(platform.processor())+"\\\")
print("platform : &"+str(platform.platform()))
# cdbEnd(info)
```

\bgroup\tt
\begin{tabular}{rl}
 \cdb{info}
\end{tabular}
\egroup

Here is the output caught from the above block. Note that Cadabra 2.2.1 uses Python 3.7.

date: Thu 30 Aug 2018 18:00:04
python: 3.7.0
system: Darwin
release: 17.7.0
machine: x86_64
processor: i386

platform : Darwin-17.7.0-x86_64-i386-64bit