The metric tensor in Riemann normal coordinates

In this notebook we compute the recursive sequences

$$g_{ab,d\underline{e}} = \left(g_{cb}\Gamma^{c}_{a(d)},\underline{e}\right) + \left(g_{ac}\Gamma^{c}_{b(d)},\underline{e}\right) \tag{1}$$

$$(n+3)\Gamma^a{}_{d(b,c\underline{e})} = (n+1)\left(R^a{}_{(bc\dot{d},\underline{e})} - \left(\Gamma^a{}_{f(c}\Gamma^f{}_{b\dot{d}}\right),\underline{e}\right)$$

$$(2)$$

for $n = 1, 2, 3, \cdots$. Note in these equations that the (extended) index \underline{e} contains n normal indices.

We then construct a Taylor series for the metric using

$$g_{ab}(x) = g_{ab} + g_{ab,c}x^{c} + \frac{1}{2!}g_{ab,cd}x^{c}x^{d} + \frac{1}{3!}g_{ab,cde}x^{c}x^{d}x^{e} + \cdots$$
$$= g_{ab} + \sum_{n=1}^{\infty} \frac{1}{n!} g_{ab,\underline{c}} x^{\underline{c}}$$

Stage 1: Symmetrised partial derivatives of g_{ab}

In this stage, equation (1) is used to express the symmetrised partial derivatives of the metric in terms of the symmetrised partial derivatives of the connection.

$$g_{ab,c}A^{c} = 0$$

$$g_{ab,cd}A^{c}A^{d} = g_{cb}\partial_{c}\Gamma^{c}_{ad}A^{d}A^{e} + g_{ac}\partial_{e}\Gamma^{c}_{bd}A^{d}A^{e}$$

$$g_{ab,cde}A^{c}A^{d}A^{e} = g_{cb}\partial_{fe}\Gamma^{c}_{ad}A^{d}A^{e}A^{f} + g_{ac}\partial_{fe}\Gamma^{c}_{bd}A^{d}A^{e}A^{f}$$

Stage 2: Replace derivatives of Γ with partial derivs of R

Now we use the results from dGamma to replace derivatives of Γ with partial derivatives of R. These were computed in dGamma using equation (2) above.

$$\begin{split} g_{ab,c}A^c &= 0 \\ g_{ab,cd}A^cA^d &= \frac{1}{3}\,g_{cb}A^dA^eR^c{}_{dea} + \frac{1}{3}\,g_{ac}A^dA^eR^c{}_{deb} \\ g_{ab,cde}A^cA^dA^e &= \frac{1}{2}\,g_{cb}A^eA^dA^f\partial_eR^c{}_{dfa} + \frac{1}{2}\,g_{ac}A^eA^dA^f\partial_eR^c{}_{dfb} \end{split}$$

Stage 3: Replace partial derivs of R with covariant derivs of R

Next we use the results from dRabcd to replace the partial derivatives of R with covariant derivatives.

$$\begin{split} g_{ab,c}A^c &= 0 \\ g_{ab,cd}A^cA^d &= -\frac{2}{3}\,A^cA^dR_{acbd} \\ g_{ab,cde}A^cA^dA^e &= \frac{1}{2}\,g_{cb}A^dA^fA^e\nabla_d\!R_{afeg}g^{cg} + \frac{1}{2}\,g_{ac}A^dA^fA^e\nabla_d\!R_{bfeg}g^{cg} \end{split}$$

Stage 4: Build the Taylor series for g_{ab} , reformatting and output

Each of the above expressions constitutues one term in the Taylor series for the metric. We also make the trivial change $A \to x$. Then we do some trivial reformatting.

$$g_{ab}(x) = g_{ab} + g_{ab,c}x^{c} + \frac{1}{2!}g_{ab,cd}x^{c}x^{d} + \frac{1}{3!}g_{ab,cde}x^{c}x^{d}x^{e} + \mathcal{O}\left(\epsilon^{4}\right)$$
$$= g_{ab} - \frac{1}{3}x^{c}x^{d}R_{acbd} - \frac{1}{6}x^{c}x^{d}x^{e}\nabla_{c}R_{adbe} + \mathcal{O}\left(\epsilon^{4}\right)$$

Shared properties

```
import time
def flatten_Rabcd (obj):
   substitute (obj,R^{a}_{b c d} \rightarrow g^{a e} R_{e b c d}
   substitute (obj,R_{a}^{c} = c d -> g^{b} = R_{a} = c d)
   substitute (obj,R_{a b}^{c} = g^{c e} R_{a b e d}
   substitute (obj,R_{a b c}^{d} -> g^{d e} R_{a b c e}
   unwrap
               (obi)
   return obj
def impose_rnc (obj):
    # hide the derivatives of Gamma
   substitute (obj,$\partial_{d}{\Gamma^{a}_{b c}} -> zzz_{d}^{a}_{b c},repeat=True)
   substitute (obj,$\partial_{d e}{\Gamma^{a}_{b c}} -> zzz_{d e}^{a}_{b c},repeat=True)
   substitute (obj,$\partial_{d e f}{\Gamma^{a}_{b c}} -> zzz_{d e f}^{a}_{b c},repeat=True)
   substitute (obj,$\partial_{d e f g}{\Gamma^{a}_{b c}} -> zzz_{d e f g}^{a}_{b c},repeat=True)
   substitute (obj,$\partial_{d e f g h}{\Gamma^{a}_{b c}} -> zzz_{d e f g h}^{a}_{b c},repeat=True)
    # set Gamma to zero
   substitute (obj,$\Gamma^{a}_{b c} -> 0$,repeat=True)
    # recover the derivatives Gamma
   substitute (obj,$zzz_{d}^{a}_{b c} -> \partial_{d}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e}^{a}_{b c} -> \partial_{d e}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e f}^{a}_{b c} -> \partial_{d e f}_{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e f g}^{a}_{b c} -> \partial_{d e f g}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e f g h}^{a}_{b c} -> \partial_{d e f g h}{\Gamma^{a}_{b c}}$,repeat=True)
   return obj
def get_xterm (obj,n):
   x^{a}::Weight(label=numx).
   foo := @(obj).
   bah = Ex("numx = " + str(n))
   keep_weight (foo,bah)
   return foo
```

```
# note: keeping numbering as is (out of order) to ensure R appears before \nabla R etc.
def product_sort (obj):
   substitute (obj,$ A^{a}
                                                                                     $)
                                                        -> A001^{a}
   substitute (obj,$ x^{a}
                                                        -> A002^{a}
                                                                                     $)
   substitute (obj,$ g_{a b}
                                                        -> A003 {a b}
                                                                                     $)
   substitute (obj,$ g^{a b}
                                                        -> A004^{a} b
                                                                                     $)
   substitute (obj,$ \nabla_{e f g h}{R_{a b c d}}
                                                        -> A010_{a b c d e f g h}
                                                                                     $)
   substitute (obj,$ \nabla_{e f g}{R_{a b c d}}
                                                        -> A009_{a b c d e f g}
                                                                                     $)
   substitute (obj,$ \nabla_{e f}{R_{a b c d}}
                                                        -> A008_{a b c d e f}
                                                                                     $)
                                                                                     $)
   substitute (obj,$ \nabla_{e}{R_{a b c d}}
                                                        -> A007_{a b c d e}
   substitute (obj,$ \partial_{e f g h}{R_{a b c d}}
                                                        -> A014_{a b c d e f g h}
                                                                                     $)
   substitute (obj,$ \partial_{e f g}{R_{a b c d}}
                                                        -> A013_{a b c d e f g}
                                                                                     $)
   substitute (obj,$ \partial_{e f}{R_{a b c d}}
                                                                                     $)
                                                        -> A012_{a b c d e f}
   substitute (obj,$ \partial_{e}{R_{a b c d}}
                                                        -> A011_{a b c d e}
                                                                                     $)
   substitute (obj,\ \partial_{e f g h}{R^{a}_{b c d}} -> A018^{a}_{b c d e f g h}
                                                                                     $)
   substitute (obj, \hat{a}_{e} = g_{R^{a}_{b}} -> A017^{a}_{b} c d e f g
                                                                                     $)
   substitute (obj,$ \partial_{e f}{R^{a}_{b c d}}
                                                        -> A016^{a}_{bc} c d e f
                                                                                     $)
   substitute (obj,$ \partial_{e}{R^{a}_{b c d}}
                                                        -> A015^{a}_{bc} c d e
                                                                                     $)
   substitute (obj,$ R_{a b c d}
                                                        -> A005_{a b c d}
                                                                                     $)
   substitute (obj,$ R^{a}_{b c d}
                                                        -> A006^{a}_{b c d}
                                                                                     $)
   sort_product (obj)
   rename_dummies (obj)
   substitute (obj,$ A001^{a}
                                               -> A^{a}
                                                                                     $)
   substitute (obj,$ A002^{a}
                                                                                     $)
                                               -> x^{a}
   substitute (obj,$ A003_{a b}
                                               -> g_{a b}
                                                                                     $)
   substitute (obj,$ A004^{a b}
                                               -> g^{a b}
                                                                                     $)
                                                                                     $)
   substitute (obj,$ A005_{a b c d}
                                               -> R_{a b c d}
   substitute (obj,$ A006^{a}_{b c d}
                                               -> R^{a}_{b c d}
                                                                                     $)
   substitute (obj,$ A007_{a b c d e}
                                               -> \nabla_{e}{R_{a b c d}}
                                                                                     $)
   substitute (obj,$ A008_{a b c d e f}
                                               -> \nabla_{e f}{R_{a b c d}}
                                                                                     $)
                                                                                     $)
   substitute (obj,$ A009_{a b c d e f g}
                                                \rightarrow \nabla_{e f g}{R_{a b c d}}
                                                                                     $)
   substitute (obj,$ A010_{a b c d e f g h}
                                                \rightarrow \nabla_{e f g h}{R_{a b c d}}
   substitute (obj,$ A011_{a b c d e}
                                                -> \partial_{e}{R_{a b c d}}
                                                                                     $)
   substitute (obj,$ A012_{a b c d e f}
                                                -> \partial_{e f}{R_{a b c d}}
                                                                                     $)
   substitute (obj,$ A013_{a b c d e f g}
                                                -> \partial_{e f g}{R_{a b c d}}
                                                                                     $)
   substitute (obj,$ A014_{a b c d e f g h}
                                                -> \partial_{e f g h}{R_{a b c d}}
                                                                                     $)
                                                -> \partial_{e}{R^{a}_{b c d}}
   substitute (obj,$ A015^{a}_{b c d e}
                                                                                     $)
```

```
substitute (obj, A016^{a}_{b c d e f} -> \partial_{e f}{R^{a}_{b c d}}
   substitute (obj, A017^{a}_{b c d e f g} \rightarrow \mathcal{R}^{a}_{b c d} $)
   substitute (obj, A018^{a}_{b c d e f g h} \rightarrow \beta_{R^{a}_{b c d}} 
   return obj
def reformat_xterm (obj,scale):
   foo = Ex(str(scale))
   bah := @(foo) @(obj).
   distribute
                  (bah)
   bah = product_sort (bah)
   rename_dummies (bah)
   canonicalise (bah)
   factor_out (bah,$x^{a?}$)
   ans := @(bah) / @(foo).
   return ans
def rescale_xterm (obj,scale):
   foo = Ex(str(scale))
   bah := @(foo) @(obj).
   distribute (bah)
   factor_out (bah,$x^{a?}$)
   return bah
\{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).
\nabla{#}::Derivative.
\partial{#}::PartialDerivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
g_{a}^{b}::KroneckerDelta.
g^{a}_{b}::KroneckerDelta.
R_{a b c d}::RiemannTensor.
R^{a}_{b c d}::RiemannTensor.
R_{a b c}^{d}::RiemannTensor.
```

```
\Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).

g_{a b}::Depends(\partial{#}).

R_{a b c d}::Depends(\partial{#}).

R^{a}_{b c d}::Depends(\partial{#}).

\Gamma^{a}_{b c}::Depends(\partial{#}).

R_{a b c d}::Depends(\partial{#}).

R_{a b c d}::Depends(\nabla{#}).

R^{a}_{b c d}::Depends(\nabla{#}).
```

Stage 1: Symmetrised partial derivatives of g_{ab}

```
beg_stage_1 = time.time()
# symmetrised partial derivatives of g_{ab}
gab00:=g_{a}b.
                                                             # cdb (gab00.101,gab00)
gab01:=g_{c b}\Gamma^{c}_{a d} + g_{a c}\Gamma^{c}_{b d}.
                                                             # cdb (gab01.101,gab01)
gab02:=\partial_{e}{ @(gab01) }.
                                                             # cdb (gab02.101,gab02)
distribute
                                                             # cdb (gab02.102,gab02)
            (gab02)
product_rule (gab02)
                                                             # cdb (gab02.103,gab02)
                                                             # cdb (gab02.104,gab02)
             (gab02, \$\hat{d}_{g_{a}} -> @(gab01))
substitute
                                                             # cdb (gab02.105,gab02)
distribute (gab02)
gab03:=\partial_{f}{ @(gab02) }.
                                                             # cdb (gab03.101,gab03)
distribute
                                                             # cdb (gab03.102,gab03)
             (gab03)
                                                             # cdb (gab03.103,gab03)
product_rule (gab03)
            (gab03, \pi_{d}_{d}_{g_{a}} \to 0(gab01))
                                                             # cdb (gab03.104,gab03)
substitute
distribute
            (gab03)
                                                             # cdb (gab03.105,gab03)
gab04:=\partial_{g}{ @(gab03) }.
                                                             # cdb (gab04.101,gab04)
                                                             # cdb (gab04.102,gab04)
distribute
             (gab04)
                                                             # cdb (gab04.103,gab04)
product_rule (gab04)
             (gab04, \$\hat{g}_{a b}) \rightarrow @(gab01)
                                                             # cdb (gab04.104,gab04)
substitute
            (gab04)
                                                             # cdb (gab04.105,gab04)
distribute
gab05:=\partial_{h}{ @(gab04) }.
                                                             # cdb (gab05.101,gab05)
             (gab05)
                                                             # cdb (gab05.102,gab05)
distribute
                                                             # cdb (gab05.103,gab05)
product_rule (gab05)
             (gab05, \$\hat{d}_{g_{a}} = b) -> 0(gab01)
                                                             # cdb (gab05.104,gab05)
substitute
                                                             # cdb (gab05.105,gab05)
distribute
             (gab05)
gab00 = impose_rnc (gab00) # cdb (gab00.102,gab00)
gab01 = impose_rnc (gab01)
                          # cdb (gab01.102,gab01)
gab02 = impose_rnc (gab02)
                            # cdb (gab02.106,gab02)
gab03 = impose_rnc (gab03)
                            # cdb (gab03.106,gab03)
```

```
gab04 = impose_rnc (gab04)  # cdb (gab04.106,gab04)
gab05 = impose_rnc (gab05)  # cdb (gab05.106,gab05)
```

$$\begin{split} \text{gab00.101} &:= g_{ab} \\ \text{gab00.102} &:= g_{ab} \\ \text{gab01.101} &:= g_{cb}\Gamma^c_{~ad} + g_{ac}\Gamma^c_{~bd} \\ \text{gab01.102} &:= 0 \end{split}$$

$$\begin{split} \text{gab02.101} &:= \partial_e (g_{cb} \Gamma^c_{ad} + g_{ac} \Gamma^c_{bd}) \\ \text{gab02.102} &:= \partial_e (g_{cb} \Gamma^c_{ad}) + \partial_e (g_{ac} \Gamma^c_{bd}) \\ \text{gab02.103} &:= \partial_c g_{cb} \Gamma^c_{ad} + g_{cb} \partial_c \Gamma^c_{ad} + \partial_c g_{ac} \Gamma^c_{bd} + g_{ac} \partial_c \Gamma^c_{bd} \\ \text{gab02.104} &:= \left(g_{fb} \Gamma^f_{ce} + g_{cf} \Gamma^f_{be}\right) \Gamma^c_{ad} + g_{cb} \partial_e \Gamma^c_{ad} + \left(g_{fc} \Gamma^f_{ae} + g_{af} \Gamma^f_{ce}\right) \Gamma^c_{bd} + g_{ac} \partial_c \Gamma^c_{bd} \\ \text{gab02.105} &:= g_{fb} \Gamma^f_{ce} \Gamma^c_{ad} + g_{cf} \Gamma^f_{be} \Gamma^c_{ad} + g_{cb} \partial_e \Gamma^c_{ad} + g_{fc} \Gamma^f_{ae} \Gamma^c_{bd} + g_{af} \Gamma^f_{ce} \Gamma^c_{bd} + g_{ac} \partial_c \Gamma^c_{bd} \\ \text{gab02.106} &:= g_{cb} \partial_c \Gamma^c_{ad} + g_{ac} \partial_c \Gamma^c_{bd} \end{split}$$

$$\begin{split} \operatorname{gab03.101} &:= \partial_f (g_{gb} \Gamma^g_{ce} \Gamma^c_{cd} + g_{cg} \Gamma^g_{be} \Gamma^c_{ad} + g_{cb} \partial_e \Gamma^c_{ad} + g_{gc} \Gamma^g_{be} \Gamma^c_{bd} + g_{ag} \Gamma^g_{ce} \Gamma^c_{bd} + g_{ag} \partial_e \Gamma^c_{bd}) \\ \operatorname{gab03.102} &:= \partial_f (g_{gb} \Gamma^g_{ce} \Gamma^c_{ad}) + \partial_f (g_{cg} \Gamma^g_{be} \Gamma^c_{ad}) + \partial_f (g_{cb} \partial_e \Gamma^c_{ad}) + \partial_f (g_{gc} \Gamma^g_{ae} \Gamma^c_{bd}) + \partial_f (g_{ag} \Gamma^g_{ce} \Gamma^c_{bd}) + \partial_f (g_{ac} \partial_e \Gamma^c_{bd}) \\ \operatorname{gab03.103} &:= \partial_f g_{gb} \Gamma^g_{ce} \Gamma^c_{ad} + g_{gb} \partial_f \Gamma^g_{ce} \Gamma^c_{ad} + g_{gb} \Gamma^g_{ce} \partial_f \Gamma^c_{ad} + \partial_f g_{gc} \Gamma^g_{be} \Gamma^c_{ad} + g_{cg} \partial_f \Gamma^g_{be} \Gamma^c_{ad} + g_{gc} \partial_f \Gamma^g_{be} \partial_f \Gamma^c_{ad} + g_{gc} \partial_f \Gamma^g_{ae} \partial_f \Gamma^c_{bd} + g_{gc} \partial_f \Gamma^g_{ae} \partial_f \Gamma^g_{be} \partial_f \Gamma^g$$

gab03.106 := $g_{cb}\partial_{fe}\Gamma^{c}_{ad} + g_{ac}\partial_{fe}\Gamma^{c}_{bd}$

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\begin{split} \mathsf{gab04.101} &:= \partial_g \left( g_{hb} \Gamma^h_{\ if} \Gamma^i_{ce} \Gamma^c_{\ ad} + g_{ih} \Gamma^h_{\ bf} \Gamma^i_{ce} \Gamma^c_{\ ad} + g_{ib} \partial_f \Gamma^i_{ce} \Gamma^c_{\ ad} + g_{ib} \Gamma^i_{ce} \partial_f \Gamma^c_{\ ad} + g_{hi} \Gamma^h_{\ cf} \Gamma^i_{be} \Gamma^c_{\ ad} + g_{ch} \Gamma^h_{\ if} \Gamma^i_{be} \Gamma^c_{\ ad} + g_{ci} \partial_f \Gamma^i_{be} \Gamma^c_{\ ad} + g_{ci} \Gamma^i_{be} \partial_f \Gamma^c_{\ ad} \\ &\quad + g_{ib} \Gamma^i_{\ cf} \partial_e \Gamma^c_{\ ad} + g_{ci} \Gamma^i_{\ bf} \partial_e \Gamma^c_{\ ad} + g_{cb} \partial_f e^c_{\ ad} + g_{cb} \partial_f e^c_{\ ad} + g_{hc} \Gamma^h_{\ if} \Gamma^i_{\ ae} \Gamma^c_{\ bd} + g_{ih} \Gamma^h_{\ cf} \Gamma^i_{\ ae} \Gamma^c_{\ bd} + g_{ic} \partial_f \Gamma^i_{\ ae} \partial_f \Gamma^c_{\ bd} + g_{hi} \Gamma^h_{\ af} \Gamma^i_{\ ce} \Gamma^c_{\ bd} \\ &\quad + g_{ah} \Gamma^h_{\ if} \Gamma^i_{\ ce} \Gamma^c_{\ bd} + g_{ai} \partial_f \Gamma^i_{\ ce} \Gamma^c_{\ bd} + g_{ai} \Gamma^i_{\ ce} \partial_f \Gamma^c_{\ bd} \partial_f \Gamma^c_{\ ce} \partial_f \Gamma^c_{\ bd} + g_{ai} \Gamma^i_{\ ce} \partial_f \Gamma^c_{\ ce} \partial_f \Gamma^c_
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$$\begin{split} \mathsf{gab04.102} &:= \partial_g \big(g_{hb} \Gamma^h_{if} \Gamma^i_{ce} \Gamma^c_{ad} \big) + \partial_g \big(g_{ih} \Gamma^h_{bf} \Gamma^i_{ce} \Gamma^c_{ad} \big) + \partial_g \big(g_{ib} \partial_f \Gamma^i_{ce} \Gamma^c_{ad} \big) + \partial_g \big(g_{ib} \Gamma^i_{ce} \partial_f \Gamma^c_{ad} \big) + \partial_g \big(g_{hi} \Gamma^h_{cf} \Gamma^i_{be} \Gamma^c_{ad} \big) \\ &+ \partial_g \big(g_{ch} \Gamma^h_{if} \Gamma^i_{be} \Gamma^c_{ad} \big) + \partial_g \big(g_{ci} \partial_f \Gamma^i_{be} \Gamma^c_{ad} \big) + \partial_g \big(g_{ci} \Gamma^i_{be} \partial_f \Gamma^c_{ad} \big) + \partial_g \big(g_{ib} \Gamma^i_{cf} \partial_e \Gamma^c_{ad} \big) + \partial_g \big(g_{ci} \Gamma^i_{bf} \partial_e \Gamma^c_{ad} \big) \\ &+ \partial_g \big(g_{hc} \Gamma^h_{if} \Gamma^i_{ae} \Gamma^c_{bd} \big) + \partial_g \big(g_{ih} \Gamma^h_{cf} \Gamma^i_{ae} \Gamma^c_{bd} \big) + \partial_g \big(g_{ic} \partial_f \Gamma^i_{ae} \partial_f \Gamma^c_{bd} \big) + \partial_g \big(g_{ic} \Gamma^i_{ae} \partial_f \Gamma^c_{bd} \big) \\ &+ \partial_g \big(g_{ah} \Gamma^h_{if} \Gamma^i_{ce} \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \partial_f \Gamma^i_{ce} \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \Gamma^i_{ce} \partial_f \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \Gamma^i_{cf} \partial_e \Gamma^c_{bd} \big) \\ &+ \partial_g \big(g_{ai} \Gamma^i_{cf} \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \partial_f \Gamma^i_{ce} \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \Gamma^i_{ce} \partial_f \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \Gamma^i_{cf} \partial_e \Gamma^c_{bd} \big) \\ &+ \partial_g \big(g_{ai} \Gamma^i_{cf} \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \partial_f \Gamma^c_{ce} \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \Gamma^i_{ce} \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \Gamma^i_{ce} \Gamma^c_{bd} \big) \\ &+ \partial_g \big(g_{ai} \Gamma^i_{cf} \Gamma^c_{be} \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \partial_f \Gamma^c_{ce} \Gamma^c_{bd} \big) \\ &+ \partial_g \big(g_{ai} \Gamma^i_{ce} \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \partial_f \Gamma^c_{ce} \Gamma^c_{bd} \big) \\ &+ \partial_g \big(g_{ai} \Gamma^i_{ce} \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \partial_f \Gamma^c_{ce} \Gamma^c_{bd} \big) \\ &+ \partial_g \big(g_{ai} \Gamma^i_{ce} \Gamma^c_{bd} \big) + \partial_g \big(g_{ai} \partial_f \Gamma^c_{ce} \Gamma^c_{bd} \big) \\ &+ \partial_g \big(g_{ai} \Gamma^i_{ce} \Gamma^c_{be} \Gamma^c_{be} \big) \\ &+ \partial_g \big(g_{ai} \Gamma^i_{ce} \Gamma^c_{be} \big) \\ &+ \partial_g \big(g_{ai} \Gamma^$$

$$\begin{split} \text{gab04.103} &:= \partial_{\mathcal{G}} g_h b_h^{\Gamma_h^i} \Gamma_{ce}^i \Gamma_{ca}^c + g_h b_h^i \Gamma_{if}^i \Gamma_{ce}^i \Gamma_{ca}^c + g_h b_h^i \Gamma_{if}^h \Gamma_{ie}^c \Gamma_{ad}^c + g_h b_h^i \Gamma_{if}^h \Gamma_{ie}^c \partial_{\mathcal{G}} \Gamma_{ad}^c + g_h b_h^i \Gamma_{bf}^h \Gamma_{ie}^c \Gamma_{ad}^c + g_{ih} \partial_{\mathcal{G}} \Gamma_{ie}^b \Gamma_{ca}^c \Gamma_{ad}^c + g_{ih} \partial_{\mathcal{G}} \Gamma_{ie}^b \Gamma_{ce}^c \Gamma_{ad}^c + g_{ih} \Gamma_{ie}^b \Gamma_{ie}^c \Gamma_{ad}^c + g_{ih} \Gamma_{ie}^b \Gamma_{ie}^c \Gamma_{ie}^c \Gamma_{ad}^c + g_{ih} \Gamma_{ie}^b \Gamma_{ie}^c \Gamma_{ie}^c$$

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\mathsf{gab04.104} := \left(q_{ib}\Gamma^j_{hg} + q_{hi}\Gamma^j_{hg}\right)\Gamma^h_{if}\Gamma^i_{ce}\Gamma^c_{ad} + q_{hb}\partial_a\Gamma^h_{if}\Gamma^i_{ce}\Gamma^c_{ad} + q_{hb}\Gamma^h_{if}\partial_a\Gamma^i_{ce}\Gamma^c_{ad} + q_{hb}\Gamma^h_{if}\Gamma^i_{ce}\partial_a\Gamma^c_{ad} + \left(q_{ih}\Gamma^j_{ig} + q_{ii}\Gamma^j_{hg}\right)\Gamma^h_{hf}\Gamma^i_{ce}\Gamma^c_{ad}
                                                                                                                                                                     +q_{ih}\partial_{\sigma}\Gamma^{h}_{bf}\Gamma^{i}_{ce}\Gamma^{c}_{ad}+q_{ih}\Gamma^{h}_{bf}\partial_{\sigma}\Gamma^{i}_{ce}\Gamma^{c}_{ad}+q_{ih}\Gamma^{h}_{bf}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{c}_{ad}+(q_{bb}\Gamma^{h}_{ig}+q_{ih}\Gamma^{h}_{bg})\partial_{f}\Gamma^{i}_{ce}\Gamma^{c}_{ad}+q_{ib}\partial_{\sigma}\Gamma^{i}_{ce}\Gamma^{c}_{ad}+q_{ib}\partial_{f}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{c}_{ad}
                                                                                                                                                                     +\left(g_{hb}\Gamma^{h}_{ia}+g_{ih}\Gamma^{h}_{ba}\right)\Gamma^{i}_{ce}\partial_{f}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{f}\Gamma^{c}_{ad}+g_{ib}\Gamma^{i}_{ce}\partial_{\sigma}f\Gamma^{c}_{ad}+\left(g_{ii}\Gamma^{j}_{ha}+g_{hi}\Gamma^{j}_{ia}\right)\Gamma^{h}_{cf}\Gamma^{i}_{be}\Gamma^{c}_{ad}+g_{hi}\partial_{\sigma}\Gamma^{h}_{cf}\Gamma^{i}_{be}\Gamma^{c}_{ad}
                                                                                                                                                                     +q_{hi}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{be}\Gamma^{c}_{ad}+q_{hi}\Gamma^{h}_{cf}\Gamma^{i}_{be}\partial_{\sigma}\Gamma^{c}_{ad}+\left(q_{ih}\Gamma^{j}_{cq}+q_{ci}\Gamma^{j}_{hq}\right)\Gamma^{h}_{if}\Gamma^{i}_{be}\Gamma^{c}_{ad}+q_{ch}\partial_{\sigma}\Gamma^{h}_{if}\Gamma^{i}_{be}\Gamma^{c}_{ad}+q_{ch}\Gamma^{h}_{if}\partial_{\sigma}\Gamma^{i}_{be}\Gamma^{c}_{ad}
                                                                                                                                                                     +g_{ch}\Gamma^{h}_{if}\Gamma^{i}_{be}\partial_{\sigma}\Gamma^{c}_{ad} + (g_{hi}\Gamma^{h}_{ca} + g_{ch}\Gamma^{h}_{ia})\partial_{f}\Gamma^{i}_{be}\Gamma^{c}_{ad} + g_{ci}\partial_{af}\Gamma^{i}_{be}\Gamma^{c}_{ad} + g_{ci}\partial_{f}\Gamma^{i}_{be}\partial_{\sigma}\Gamma^{c}_{ad} + (g_{hi}\Gamma^{h}_{ca} + g_{ch}\Gamma^{h}_{ia})\Gamma^{i}_{be}\partial_{f}\Gamma^{c}_{ad}
                                                                                                                                                                     +g_{ci}\partial_{\sigma}\Gamma^{i}_{be}\partial_{f}\Gamma^{c}_{ad}+g_{ci}\Gamma^{i}_{be}\partial_{\sigma}\Gamma^{c}_{ad}+\left(g_{hb}\Gamma^{h}_{ig}+g_{ih}\Gamma^{h}_{bg}\right)\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{e}\Gamma^{c}_{ad}+g_{ib}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+\left(g_{hi}\Gamma^{h}_{cg}+g_{ch}\Gamma^{h}_{ig}\right)\Gamma^{i}_{bf}\partial_{\sigma}\Gamma^{c}_{ad}
                                                                                                                                                                     +g_{ci}\partial_{\sigma}\Gamma^{i}_{bf}\partial_{e}\Gamma^{c}_{ad}+g_{ci}\Gamma^{i}_{bf}\partial_{ae}\Gamma^{c}_{ad}+\left(g_{bb}\Gamma^{h}_{ca}+g_{ch}\Gamma^{h}_{ba}\right)\partial_{f}\Gamma^{c}_{ad}+g_{cb}\partial_{afe}\Gamma^{c}_{ad}+\left(g_{ic}\Gamma^{j}_{ba}+g_{hi}\Gamma^{j}_{ca}\right)\Gamma^{h}_{if}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+g_{hc}\partial_{\sigma}\Gamma^{h}_{if}\Gamma^{i}_{ae}\Gamma^{c}_{bd}
                                                                                                                                                                   +q_{bc}\Gamma^{h}_{if}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{bc}\Gamma^{h}_{if}\Gamma^{i}_{ae}\partial_{\sigma}\Gamma^{c}_{bd}+\left(q_{jh}\Gamma^{j}_{ia}+q_{ij}\Gamma^{j}_{ba}\right)\Gamma^{h}_{cf}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\partial_{\sigma}\Gamma^{h}_{cf}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\Gamma^{i}_{ae}\partial_{\sigma}\Gamma^{c}_{bd}
                                                                                                                                                                     +\left(g_{bc}\Gamma^{h}_{ia}+g_{ib}\Gamma^{h}_{ca}\right)\partial_{f}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+g_{ic}\partial_{a}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+g_{ic}\partial_{f}\Gamma^{i}_{ae}\partial_{c}\Gamma^{c}_{bd}+\left(g_{bc}\Gamma^{h}_{ia}+g_{ib}\Gamma^{h}_{ca}\right)\Gamma^{i}_{ae}\partial_{f}\Gamma^{c}_{bd}+g_{ic}\partial_{f}\Gamma^{i}_{ae}\partial_{c}\Gamma^{c}_{bd}
                                                                                                                                                                   +\left(q_{ii}\Gamma^{j}_{ha}+q_{hi}\Gamma^{j}_{ia}\right)\Gamma^{h}_{af}\Gamma^{i}_{ce}\Gamma^{c}_{hd}+q_{hi}\partial_{a}\Gamma^{h}_{af}\Gamma^{i}_{ce}\Gamma^{c}_{hd}+q_{hi}\Gamma^{h}_{af}\partial_{a}\Gamma^{i}_{ce}\Gamma^{c}_{hd}+q_{hi}\Gamma^{h}_{af}\Gamma^{i}_{ce}\partial_{a}\Gamma^{c}_{hd}+\left(q_{ih}\Gamma^{j}_{aa}+q_{ai}\Gamma^{j}_{ha}\right)\Gamma^{h}_{if}\Gamma^{i}_{ce}\Gamma^{c}_{hd}
                                                                                                                                                                     +g_{ah}\partial_{\sigma}\Gamma^{h}_{if}\Gamma^{c}_{ce}\Gamma^{c}_{bd}+g_{ah}\Gamma^{h}_{if}\partial_{\sigma}\Gamma^{c}_{ce}\Gamma^{c}_{bd}+g_{ah}\Gamma^{h}_{if}\Gamma^{c}_{ce}\partial_{\sigma}\Gamma^{c}_{bd}+\left(g_{hi}\Gamma^{h}_{ag}+g_{ah}\Gamma^{h}_{ig}\right)\partial_{f}\Gamma^{c}_{ce}\Gamma^{c}_{bd}+g_{ai}\partial_{\sigma}\Gamma^{c}_{bd}+g_{ai}\partial_{f}\Gamma^{c}_{ce}\partial_{\sigma}\Gamma^{c}_{bd}
                                                                                                                                                                     +\left(q_{bi}\Gamma^{h}_{aa}+q_{ab}\Gamma^{h}_{ia}\right)\Gamma^{i}_{ce}\partial_{i}\Gamma^{c}_{bd}+q_{ai}\partial_{a}\Gamma^{i}_{ce}\partial_{f}\Gamma^{c}_{bd}+q_{ai}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{bd}+\left(q_{bc}\Gamma^{h}_{ia}+q_{ih}\Gamma^{h}_{ca}\right)\Gamma^{i}_{af}\partial_{c}\Gamma^{c}_{bd}+q_{ic}\partial_{a}\Gamma^{i}_{af}\partial_{c}\Gamma^{c}_{bd}
                                                                                                                                                                     +g_{ic}\Gamma^{i}_{af}\partial_{a}\Gamma^{c}_{bd}+\left(g_{hi}\Gamma^{h}_{ag}+g_{ah}\Gamma^{h}_{ig}\right)\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{bd}+g_{ai}\partial_{a}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{bd}+g_{ai}\Gamma^{i}_{cf}\partial_{ac}\Gamma^{c}_{bd}+\left(g_{hc}\Gamma^{h}_{ag}+g_{ah}\Gamma^{h}_{cg}\right)\partial_{f}\Gamma^{c}_{bd}+g_{ac}\partial_{af}\Gamma^{c}_{bd}
\mathsf{gab04.105} := q_{ib}\Gamma^j_{ha}\Gamma^h_{if}\Gamma^i_{ce}\Gamma^c_{ad} + q_{hi}\Gamma^j_{ba}\Gamma^h_{if}\Gamma^i_{ce}\Gamma^c_{ad} + q_{hb}\partial_a\Gamma^h_{if}\Gamma^i_{ce}\Gamma^c_{ad} + q_{hb}\Gamma^h_{if}\partial_a\Gamma^i_{ce}\Gamma^c_{ad} + q_{hb}\Gamma^h_{if}\Gamma^i_{ce}\partial_a\Gamma^c_{ad} + q_{ih}\Gamma^j_{ia}\Gamma^h_{bf}\Gamma^i_{ce}\Gamma^c_{ad}
                                                                                                                                                                   +q_{ij}\Gamma^{j}_{ha}\Gamma^{h}_{bf}\Gamma^{i}_{ce}\Gamma^{c}_{ad}+q_{ih}\partial_{a}\Gamma^{h}_{bf}\Gamma^{i}_{ce}\Gamma^{c}_{ad}+q_{ih}\Gamma^{h}_{bf}\partial_{a}\Gamma^{i}_{ce}\Gamma^{c}_{ad}+q_{ih}\Gamma^{h}_{bf}\Gamma^{i}_{ce}\partial_{a}\Gamma^{c}_{ad}+q_{ih}\Gamma^{h}_{ba}\partial_{f}\Gamma^{i}_{ce}\Gamma^{c}_{ad}+q_{ih}\Gamma^{h}_{ba}\partial_{f}\Gamma^{i}_{ce}\Gamma^{c}_{ad}
                                                                                                                                                                     +g_{ib}\partial_{af}\Gamma^{i}_{ce}\Gamma^{c}_{ad}+g_{ib}\partial_{f}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{c}_{ad}+g_{bb}\Gamma^{h}_{ia}\Gamma^{i}_{ce}\partial_{f}\Gamma^{c}_{ad}+g_{ib}\Gamma^{h}_{ba}\Gamma^{i}_{ce}\partial_{f}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{f}\Gamma^{c}_{ad}+g_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+g_{ib}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{i}_{ce}\partial
                                                                                                                                                                     +g_{hi}\Gamma^{i}_{ig}\Gamma^{h}_{cf}\Gamma^{i}_{be}\Gamma^{c}_{cd}+g_{hi}\partial_{\sigma}\Gamma^{h}_{cf}\Gamma^{i}_{be}\Gamma^{c}_{ad}+g_{hi}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{be}\Gamma^{c}_{ad}+g_{hi}\Gamma^{h}_{cf}\Gamma^{i}_{be}\partial_{\sigma}\Gamma^{c}_{ad}+g_{hi}\Gamma^{j}_{cg}\Gamma^{h}_{if}\Gamma^{i}_{be}\Gamma^{c}_{ad}+g_{ci}\Gamma^{j}_{hg}\Gamma^{h}_{if}\Gamma^{i}_{be}\Gamma^{c}_{ad}
                                                                                                                                                                     +g_{ch}\partial_{a}\Gamma^{h}_{if}\Gamma^{i}_{be}\Gamma^{c}_{ad}+g_{ch}\Gamma^{h}_{if}\partial_{a}\Gamma^{i}_{be}\Gamma^{c}_{ad}+g_{ch}\Gamma^{h}_{if}\Gamma^{i}_{be}\partial_{a}\Gamma^{c}_{ad}+g_{hi}\Gamma^{h}_{ca}\partial_{f}\Gamma^{i}_{be}\Gamma^{c}_{ad}+g_{ch}\Gamma^{h}_{ia}\partial_{f}\Gamma^{i}_{be}\Gamma^{c}_{ad}+g_{ci}\partial_{a}\Gamma^{i}_{be}\Gamma^{c}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{be}\partial_{a}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{be}\partial_{a}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}_{ad}+g_{ci}\partial_{f}\Gamma^{i}
                                                                                                                                                                     +g_{hi}\Gamma^{h}_{ca}\Gamma^{i}_{be}\partial_{t}\Gamma^{c}_{ad}+g_{ch}\Gamma^{h}_{ig}\Gamma^{i}_{be}\partial_{t}\Gamma^{c}_{ad}+g_{ci}\partial_{\sigma}\Gamma^{i}_{be}\partial_{t}\Gamma^{c}_{ad}+g_{ci}\Gamma^{i}_{be}\partial_{a}\Gamma^{c}_{ad}+g_{hb}\Gamma^{h}_{ig}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ih}\Gamma^{h}_{ba}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{c}_{ad}+g_{ib}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{c
                                                                                                                                                                     +q_{ib}\Gamma^{i}_{cf}\partial_{ae}\Gamma^{c}_{ad}+q_{bi}\Gamma^{h}_{cg}\Gamma^{i}_{bf}\partial_{e}\Gamma^{c}_{ad}+q_{ch}\Gamma^{h}_{ig}\Gamma^{i}_{bf}\partial_{e}\Gamma^{c}_{ad}+q_{ci}\partial_{a}\Gamma^{i}_{bf}\partial_{e}\Gamma^{c}_{ad}+q_{ci}\Gamma^{i}_{bf}\partial_{e}\Gamma^{c}_{ad}+q_{ci}\Gamma^{h}_{bf}\partial_{e}\Gamma^{c}_{ad}+q_{ch}\Gamma^{h}_{bg}\partial_{fe}\Gamma^{c}_{ad}+q_{ch}\Gamma^{h
                                                                                                                                                                     +g_{ic}\Gamma^{j}_{ha}\Gamma^{h}_{if}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+g_{hi}\Gamma^{j}_{ca}\Gamma^{h}_{if}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+g_{hc}\partial_{\sigma}\Gamma^{h}_{if}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+g_{hc}\Gamma^{h}_{if}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+g_{hc}\Gamma^{h}_{if}\Gamma^{i}_{ae}\partial_{\sigma}\Gamma^{c}_{bd}+g_{hc}\Gamma^{h}_{if}\Gamma^{i}_{ae}\partial_{\sigma}\Gamma^{c}_{bd}+g_{hc}\Gamma^{h}_{if}\Gamma^{i}_{ae}\Gamma^{c}_{bd}
                                                                                                                                                                     +q_{ij}\Gamma^{j}_{ha}\Gamma^{h}_{cf}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\partial_{\sigma}\Gamma^{h}_{cf}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{bd}+q_{ih}\Gamma^{h}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{ae}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma^{i}_{cf}\partial_{\sigma}\Gamma
                                                                                                                                                                     +g_{ic}\partial_{af}\Gamma^{i}_{bd}+g_{ic}\partial_{f}\Gamma^{i}_{bd}+g_{ic}\partial_{f}\Gamma^{i}_{bd}+g_{hc}\Gamma^{h}_{bd}\Gamma^{i}_{ae}\partial_{f}\Gamma^{c}_{bd}+g_{ih}\Gamma^{h}_{ca}\Gamma^{i}_{ae}\partial_{f}\Gamma^{c}_{bd}+g_{ic}\partial_{\sigma}\Gamma^{i}_{ae}\partial_{f}\Gamma^{c}_{bd}+g_{ic}\Gamma^{i}_{bd}+g_
                                                                                                                                                                     +q_{hi}\Gamma^{j}_{ia}\Gamma^{h}_{af}\Gamma^{i}_{ce}\Gamma^{c}_{bd}+q_{hi}\partial_{\sigma}\Gamma^{h}_{af}\Gamma^{i}_{ce}\Gamma^{c}_{bd}+q_{hi}\Gamma^{h}_{af}\partial_{\sigma}\Gamma^{i}_{ce}\Gamma^{c}_{bd}+q_{hi}\Gamma^{h}_{af}\Gamma^{i}_{ce}\partial_{\sigma}\Gamma^{c}_{bd}+q_{hi}\Gamma^{j}_{ag}\Gamma^{h}_{if}\Gamma^{i}_{ce}\Gamma^{c}_{bd}+q_{ai}\Gamma^{j}_{ha}\Gamma^{h}_{if}\Gamma^{i}_{ce}\Gamma^{c}_{bd}
                                                                                                                                                                     +g_{ah}\partial_{\sigma}\Gamma^{h}_{if}\Gamma^{c}_{ce}\Gamma^{c}_{bd}+g_{ah}\Gamma^{h}_{if}\partial_{\sigma}\Gamma^{c}_{ce}\Gamma^{c}_{bd}+g_{ah}\Gamma^{h}_{if}\Gamma^{c}_{ce}\partial_{\sigma}\Gamma^{c}_{bd}+g_{hi}\Gamma^{h}_{ag}\partial_{f}\Gamma^{c}_{ce}\Gamma^{c}_{bd}+g_{ah}\Gamma^{h}_{ig}\partial_{f}\Gamma^{c}_{ce}\Gamma^{c}_{bd}+g_{ai}\partial_{\sigma}\Gamma^{c}_{bd}+g_{ai}\partial
                                                                                                                                                                     +q_{hi}\Gamma^{h}_{aa}\Gamma^{i}_{ce}\partial_{t}\Gamma^{c}_{bd}+q_{ah}\Gamma^{h}_{ia}\Gamma^{i}_{ce}\partial_{t}\Gamma^{c}_{bd}+q_{ai}\partial_{a}\Gamma^{i}_{ce}\partial_{t}\Gamma^{c}_{bd}+q_{ai}\Gamma^{i}_{ce}\partial_{a}\Gamma^{c}_{bd}+q_{hc}\Gamma^{h}_{bd}\Gamma^{i}_{af}\partial_{c}\Gamma^{c}_{bd}+q_{ih}\Gamma^{h}_{ca}\Gamma^{i}_{af}\partial_{c}\Gamma^{c}_{bd}+q_{ic}\partial_{a}\Gamma^{i}_{af}\partial_{c}\Gamma^{c}_{bd}
                                                                                                                                                                     +q_{ic}\Gamma^{i}_{af}\partial_{a}\Gamma^{c}_{bd}+q_{hi}\Gamma^{h}_{ag}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{bd}+q_{ah}\Gamma^{h}_{ig}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{bd}+q_{ai}\partial_{c}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{bd}+q_{ai}\Gamma^{i}_{cf}\partial_{c}\Gamma^{c}_{bd}+q_{ai}\Gamma^{i}_{cf}\partial_{a}\Gamma^{c}_{bd}+q_{ai}\Gamma^{h}_{cg}\partial_{fc}\Gamma^{c}_{bd}+q_{ah}\Gamma^{h}_{cg}\partial_{fc}\Gamma^{c}_{bd}+q_{ac}\partial_{af}\Gamma^{c}_{bd}
\mathsf{gab04.106} := g_{ib}\partial_f\Gamma^i_{ce}\partial_d\Gamma^c_{ad} + g_{ib}\partial_d\Gamma^i_{ce}\partial_f\Gamma^c_{ad} + g_{ci}\partial_f\Gamma^i_{be}\partial_\sigma\Gamma^c_{ad} + g_{ci}\partial_\sigma\Gamma^i_{ad} + g_{ci}\partial_\sigma\Gamma^i_{be}\partial_f\Gamma^c_{ad} + g_{ib}\partial_\sigma\Gamma^i_{cf}\partial_\sigma\Gamma^c_{ad} + g_{ci}\partial_\sigma\Gamma^i_{bf}\partial_e\Gamma^c_{ad} + g_{cb}\partial_\sigma\Gamma^c_{ad} + g_
                                                                                                                                                                   +q_{ic}\partial_{t}\Gamma^{i}_{ae}\partial_{d}\Gamma^{c}_{bd}+q_{ic}\partial_{c}\Gamma^{i}_{ae}\partial_{t}\Gamma^{c}_{bd}+q_{ai}\partial_{t}\Gamma^{c}_{ce}\partial_{d}\Gamma^{c}_{bd}+q_{ai}\partial_{c}\Gamma^{i}_{bd}+q_{ai}\partial_{c}\Gamma^{i}_{bd}+q_{ai}\partial_{c}\Gamma^{c}_{
```

```
# prepare first six terms in the Taylor series expansion of g_{ab}(x)
term0:= @(gab00).
distribute (term0)
                                               # cdb(term0.200,term0)
term1:= @(gab01) A^d.
distribute (term1)
                                               # cdb(term1.200,term1)
term2:= @(gab02) A^d A^e.
distribute (term2)
                                               # cdb(term2.200,term2)
term3:= @(gab03) A^d A^e A^f.
distribute (term3)
                                               # cdb(term3.200,term3)
term4:= @(gab04) A^d A^e A^f A^g.
distribute (term4)
                                               # cdb(term4.200,term4)
term5:= @(gab05) A^d A^e A^f A^g A^h.
distribute (term5)
                                               # cdb(term5.200,term5)
end_stage_1 = time.time()
```

$$\begin{split} \text{term0.200} &:= g_{ab} \\ \text{term1.200} &:= 0 \\ \text{term2.200} &:= g_{cb} \partial_e \Gamma^c_{~ad} A^d A^e + g_{ac} \partial_e \Gamma^c_{~bd} A^d A^e \\ \text{term3.200} &:= g_{cb} \partial_{fe} \Gamma^c_{~ad} A^d A^e A^f + g_{ac} \partial_f \Gamma^c_{~bd} A^d A^e A^f \end{split}$$

Stage 2: Replace derivatives of Γ with partial derivs of R

```
import cdblib
beg_stage_2 = time.time()
dGamma01 = cdblib.get ('dGamma01','dGamma.json')
                                          # cdb(dGamma01.300,dGamma01)
dGamma02 = cdblib.get ('dGamma02', 'dGamma.json')
                                           # cdb(dGamma02.300,dGamma02)
dGamma03 = cdblib.get ('dGamma03', 'dGamma.json')
                                           # cdb(dGamma03.300,dGamma03)
dGamma04 = cdblib.get ('dGamma04', 'dGamma.json')
                                           # cdb(dGamma04.300,dGamma04)
dGamma05 = cdblib.get ('dGamma05', 'dGamma.json')
                                          # cdb(dGamma05.300,dGamma05)
# replace partial derivs of \Gamma with products and derivs of Riemann tensor
substitute (term2,$\partial_{c}{\Gamma^{a}_{b} d}}A^{c}A^{b} -> @(dGamma01)$,repeat=True)
                                                                                               # cdb(term2.301,term2)
substitute (term2,$\partial_{c}{\Gamma^{a}_{d}} b}A^{c}A^{b} -> @(dGamma01)$,repeat=True)
                                                                                               # cdb(term2.302,term2)
                                                                                               # cdb(term2.303,term2)
distribute (term2)
substitute (term3,$\partial_{c e}{\Gamma^{a}_{d b}}A^{c}A^{b}A^{e} -> @(dGamma02)$,repeat=True)
                                                                                               # cdb(term3.301,term3)
substitute (term3,$\partial_{c e}{\Gamma^{a}_{b d}}A^{c}A^{b}A^{e} -> @(dGamma02)$,repeat=True)
                                                                                               # cdb(term3.302,term3)
substitute (term3,$\partial_{c}{\Gamma^{a}_{b} d}}A^{c}A^{b} -> @(dGamma01)$,repeat=True)
                                                                                               # cdb(term3.303,term3)
substitute (term3,$\partial_{c}{\Gamma^{a}_{d b}}A^{c}A^{b} -> @(dGamma01)$,repeat=True)
                                                                                               # cdb(term3.304.term3)
distribute (term3)
                                                                                               # cdb(term3.305,term3)
substitute (term4,$\partial_{c e f}{\Gamma^{a}_{d b}}A^{c}A^{b}A^{e}A^{f} -> @(dGamma03)$,repeat=True)
                                                                                               # cdb(term4.301,term4)
substitute (term4,$\partial_{c e f}{\Gamma^{a}_{b d}}A^{c}A^{b}A^{e}A^{f} -> @(dGamma03)$,repeat=True)
                                                                                               # cdb(term4.302,term4)
substitute (term4,$\partial_{c e}{\Gamma^{a}_{d b}}A^{c}A^{b}A^{e} -> @(dGamma02)$,repeat=True)
                                                                                               # cdb(term4.303,term4)
substitute (term4,\pi_{a}_{c} = {\sigma_{a}^{b} A^{c}A^{b}A^{e} -> 0(dGamma02)}, repeat=True)
                                                                                               # cdb(term4.304,term4)
substitute (term4,$\partial_{c}{\Gamma^{a}_{b} d}}A^{c}A^{b} -> @(dGamma01)$,repeat=True)
                                                                                               # cdb(term4.305,term4)
substitute (term4,$\partial_{c}{\Gamma^{a}_{d b}}A^{c}A^{b} -> @(dGamma01)$,repeat=True)
                                                                                               # cdb(term4.306,term4)
distribute (term4)
                                                                                               # cdb(term4.307,term4)
# cdb(term5.301,term5)
# cdb(term5.302,term5)
# cdb(term5.303,term5)
# cdb(term5.304,term5)
substitute (term5,$\partial_{c e}{\Gamma^{a}_{d b}}A^{c}A^{b}A^{e} -> @(dGamma02)$,repeat=True)
                                                                                               # cdb(term5.305,term5)
                                                                                               # cdb(term5.306,term5)
substitute (term5,$\partial_{c e}{\Gamma^{a}_{b d}}A^{c}A^{b}A^{e} -> @(dGamma02)$,repeat=True)
```

```
substitute (term5,$\partial_{c}{\Gamma^{a}_{b} -> @(dGamma01)$,repeat=True)
                                                                                        # cdb(term5.307,term5)
substitute (term5,$\partial_{c}{\Gamma^{a}_{d}} -> @(dGamma01)$,repeat=True)
                                                                                        # cdb(term5.308,term5)
distribute (term5)
                                                                                        # cdb(term5.309,term5)
end_stage_2 = time.time()
             _____
# this block of Xterms only produces formatted output, it's not part of the main computation
# the metric in terms of partial derivatives of Rabcd
metric:=@(term0)
    + (1/1) @(term1) # zero
    + (1/2) @(term2)
    + (1/6) @(term3)
    + (1/24) @(term4)
    + (1/120) @(term5). # cdb(metric.301,metric)
substitute (metric,$A^{a} -> x^{a}$) # cdb (metric.302,metric)
# reformat and tidy up
Xterm0 := Q(term0).
Xterm1 := (1/1) @(term1).
Xterm2 := (1/2) @(term2).
X \text{term3} := (1/6) @(\text{term3}).
Xterm4 := (1/24) @(term4).
Xterm5 := (1/120) @(term5).
substitute (Xterm0,$A^{a} -> x^{a}$)
substitute (Xterm1,$A^{a} -> x^{a}$)
substitute (Xterm2,$A^{a} -> x^{a}$)
substitute (Xterm3,$A^{a} -> x^{a}$)
substitute (Xterm4,$A^{a} -> x^{a}$)
substitute (Xterm5,$A^{a} -> x^{a}$)
```

```
# cdb(Xterm4.301,Xterm4)
# cdb(Xterm5.301,Xterm5)
# cdb(Xterm2.301,Xterm2)
# cdb(Xterm3.301,Xterm3)
# cdb(Xterm4.301,Xterm4)
# cdb(Xterm5.301,Xterm5)
eliminate_metric (Xterm2)
                 # cdb(Xterm2.302,Xterm2)
eliminate_metric (Xterm3)
                  # cdb(Xterm3.302,Xterm3)
eliminate_metric (Xterm4)
                  # cdb(Xterm4.302,Xterm4)
eliminate_metric (Xterm5) # cdb(Xterm5.302, Xterm5)
sort_product
           (Xterm2)
                  # cdb(Xterm2.303,Xterm2)
sort_product
                  # cdb(Xterm3.303,Xterm3)
           (Xterm3)
sort_product
                  # cdb(Xterm4.303,Xterm4)
           (Xterm4)
sort_product
           (Xterm5)
                  # cdb(Xterm5.303,Xterm5)
                  # cdb(Xterm2.304,Xterm2)
rename_dummies
           (Xterm2)
           (Xterm3)
                  # cdb(Xterm3.304,Xterm3)
rename_dummies
                  # cdb(Xterm4.304,Xterm4)
rename_dummies
           (Xterm4)
rename_dummies
           (Xterm5) # cdb(Xterm5.304, Xterm5)
           (Xterm2)
                 # cdb(Xterm2.305,Xterm2)
canonicalise
           (Xterm3)
                  # cdb(Xterm3.305,Xterm3)
canonicalise
canonicalise
           (Xterm4)
                  # cdb(Xterm4.305,Xterm4)
           (Xterm5) # cdb(Xterm5.305, Xterm5)
canonicalise
# push upper index to the left
def tidy_Rabcd (obj):
  substitute (obj,R_{a b c}^{d} -> - R^{d}_{c a b})
  substitute (obj,R_{a b}^{c}_{d} \rightarrow R^{c}_{d a b})
  substitute (obj,R_{a}^{c} = R^{c} = R^{c}
  return obj
Xterm0 = tidy_Rabcd (Xterm0) # cdb(Xterm0.666, Xterm0)
Xterm2 = tidy_Rabcd (Xterm2) # cdb(Xterm2.666, Xterm2)
```

```
Xterm3 = tidy_Rabcd (Xterm3) # cdb(Xterm3.666, Xterm3)
Xterm4 = tidy_Rabcd (Xterm4) # cdb(Xterm4.666, Xterm4)
Xterm5 = tidy_Rabcd (Xterm5) # cdb(Xterm5.666, Xterm5)
Xterm0 = reformat_xterm (Xterm0, 1)
                                        # cdb(Xterm0.301,Xterm0)
Xterm2 = reformat_xterm (Xterm2, 3)
                                       # cdb(Xterm2.301,Xterm2)
Xterm3 = reformat_xterm (Xterm3, 6)
                                       # cdb(Xterm3.301,Xterm3)
Xterm4 = reformat_xterm (Xterm4,360)
                                        # cdb(Xterm4.301,Xterm4)
Xterm5 = reformat_xterm (Xterm5,180)
                                        # cdb(Xterm5.301,Xterm5)
# canonicalise from reformat_xterm will slide upper index from left hand side
# so now we slide the upper index back to the left
Xterm0 = tidy_Rabcd (Xterm0) # cdb(Xterm0.667,Xterm0)
Xterm2 = tidy_Rabcd (Xterm2) # cdb(Xterm2.667, Xterm2)
Xterm3 = tidy_Rabcd (Xterm3) # cdb(Xterm3.667, Xterm3)
Xterm4 = tidy_Rabcd (Xterm4) # cdb(Xterm4.667, Xterm4)
Xterm5 = tidy_Rabcd (Xterm5) # cdb(Xterm5.667, Xterm5)
# metric to 3rd, 4th, 5th and 6th order terms in powers of x^a
Metric3 := @(Xterm0) + @(Xterm2).
                                                                       # cdb (Metric3.301,Metric3)
                                                                      # cdb (Metric4.301,Metric4)
Metric4 := @(Xterm0) + @(Xterm2) + @(Xterm3).
Metric5 := @(Xterm0) + @(Xterm2) + @(Xterm3) + @(Xterm4). # cdb (Metric5.301, Metric5)
Metric6 := @(Xterm0) + @(Xterm2) + @(Xterm3) + @(Xterm4) + @(Xterm5). # cdb (Metric6.301, Metric6)
# end of format block
```

$$\begin{split} \text{term2.301} &:= g_{cb} \partial_e \Gamma^c_{ad} A^d A^e + g_{ac} \partial_e \Gamma^c_{bd} A^d A^e \\ \text{term2.302} &:= \frac{1}{3} \, g_{cb} A^d A^e R^c_{\ dea} + \frac{1}{3} \, g_{ac} A^d A^e R^c_{\ deb} \\ \text{term2.303} &:= \frac{1}{3} \, g_{cb} A^d A^e R^c_{\ dea} + \frac{1}{3} \, g_{ac} A^d A^e R^c_{\ deb} \\ \end{split}$$

$$\text{term3.301} &:= \frac{1}{2} \, g_{cb} A^e A^d A^f \partial_e R^c_{\ dfa} + \frac{1}{2} \, g_{ac} A^e A^d A^f \partial_e R^c_{\ dfb} \end{split}$$

$$\texttt{term3.302} := \frac{1}{2} g_{cb} A^e A^d A^f \partial_e R^c_{dfa} + \frac{1}{2} g_{ac} A^e A^d A^f \partial_e R^c_{dfb}$$

$$\texttt{term3.303} := \frac{1}{2} \, g_{cb} A^e A^d A^f \partial_e \! R^c_{\,dfa} + \frac{1}{2} \, g_{ac} A^e A^d A^f \partial_e \! R^c_{\,dfb}$$

$$\texttt{term3.304} := \frac{1}{2} g_{cb} A^e A^d A^f \partial_e R^c_{dfa} + \frac{1}{2} g_{ac} A^e A^d A^f \partial_e R^c_{dfb}$$

$$\texttt{term3.305} := \frac{1}{2} \, g_{cb} A^e A^d A^f \partial_e \! R^c_{\,dfa} + \frac{1}{2} \, g_{ac} A^e A^d A^f \partial_e \! R^c_{\,dfb}$$

$$\begin{split} \text{term4.301} &:= g_{ib}\partial_f \Gamma^i_{ce}\partial_g \Gamma^c_{ad} A^d A^e A^f A^g + g_{ib}\partial_g \Gamma^i_{ce}\partial_f \Gamma^c_{ad} A^d A^e A^f A^g + g_{ci}\partial_f \Gamma^i_{be}\partial_g \Gamma^c_{ad} A^d A^e A^f A^g \\ &+ g_{ci}\partial_g \Gamma^i_{be}\partial_f \Gamma^c_{ad} A^d A^e A^f A^g + g_{ib}\partial_g \Gamma^i_{cf}\partial_c \Gamma^c_{ad} A^d A^e A^f A^g + g_{ci}\partial_g \Gamma^i_{bf}\partial_c \Gamma^c_{ad} A^d A^e A^f A^g \\ &+ g_{cb}\left(\frac{3}{5}A^d A^g A^f A^e \partial_{ef} R^c_{dga} - \frac{1}{15}A^d A^g A^f A^e R^c_{gfh} R^h_{dea} - \frac{1}{15}A^d A^g A^f A^e R^c_{geh} R^h_{dfa}\right) + g_{ic}\partial_f \Gamma^i_{ae}\partial_g \Gamma^c_{bd} A^d A^e A^f A^g \\ &+ g_{ic}\partial_g \Gamma^i_{ae}\partial_f \Gamma^c_{bd} A^d A^e A^f A^g + g_{ai}\partial_f \Gamma^i_{ce}\partial_g \Gamma^c_{bd} A^d A^e A^f A^g + g_{ai}\partial_g \Gamma^i_{ce}\partial_f \Gamma^c_{bd} A^d A^e A^f A^g + g_{ai}\partial_g \Gamma^i_{ce}\partial_f \Gamma^c_{bd} A^d A^e A^f A^g + g_{ic}\partial_g \Gamma^i_{af}\partial_e \Gamma^c_{bd} A^d A^e A^f A^g \\ &+ g_{ai}\partial_g \Gamma^i_{cf}\partial_c \Gamma^c_{bd} A^d A^e A^f A^g + g_{ac}\left(\frac{3}{5}A^d A^g A^f A^e \partial_{ef} R^c_{dgb} - \frac{1}{15}A^d A^g A^f A^e R^c_{gfh} R^h_{deb} - \frac{1}{15}A^d A^g A^f A^e R^c_{geh} R^h_{dfb}\right) \end{split}$$

$$\begin{split} \text{term4.302} &:= g_{ib}\partial_f \Gamma^i_{ce}\partial_g \Gamma^c_{ad} A^d A^e A^f A^g + g_{ib}\partial_g \Gamma^i_{ce}\partial_f \Gamma^c_{ad} A^d A^e A^f A^g + g_{ci}\partial_f \Gamma^i_{be}\partial_g \Gamma^c_{ad} A^d A^e A^f A^g \\ &+ g_{ci}\partial_g \Gamma^i_{be}\partial_f \Gamma^c_{ad} A^d A^e A^f A^g + g_{ib}\partial_g \Gamma^i_{cf}\partial_i \Gamma^c_{ad} A^d A^e A^f A^g + g_{ci}\partial_g \Gamma^i_{bf}\partial_c \Gamma^c_{ad} A^d A^e A^f A^g \\ &+ g_{cb}\left(\frac{3}{5}A^d A^g A^f A^e \partial_{ef} R^c_{dga} - \frac{1}{15}A^d A^g A^f A^e R^c_{gfh} R^h_{dea} - \frac{1}{15}A^d A^g A^f A^e R^c_{geh} R^h_{dfa}\right) + g_{ic}\partial_f \Gamma^i_{ae}\partial_g \Gamma^c_{bd} A^d A^e A^f A^g \\ &+ g_{ic}\partial_g \Gamma^i_{ae}\partial_f \Gamma^c_{bd} A^d A^e A^f A^g + g_{ai}\partial_f \Gamma^i_{ce}\partial_g \Gamma^c_{bd} A^d A^e A^f A^g + g_{ai}\partial_g \Gamma^i_{ce}\partial_f \Gamma^c_{bd} A^d A^e A^f A^g + g_{ai}\partial_g \Gamma^i_{ce}\partial_f \Gamma^c_{bd} A^d A^e A^f A^g + g_{ic}\partial_g \Gamma^i_{af}\partial_c \Gamma^c_{bd} A^d A^e A^f A^g \\ &+ g_{ai}\partial_g \Gamma^i_{cf}\partial_c \Gamma^c_{bd} A^d A^e A^f A^g + g_{ac}\left(\frac{3}{5}A^d A^g A^f A^e \partial_{ef} R^c_{dgb} - \frac{1}{15}A^d A^g A^f A^e R^c_{gfh} R^h_{deb} - \frac{1}{15}A^d A^g A^f A^e R^c_{geh} R^h_{dfb}\right) \end{split}$$

$$\begin{split} \text{term4.303} &:= g_{bb} \partial_{1} \Gamma^{i}_{oc} \partial_{1} \Gamma^{c}_{od} A^{d} A^{c} A^{f} A^{g} + g_{bb} \partial_{1} \Gamma^{i}_{oc} \partial_{1} \Gamma^{c}_{od} A^{d} A^{c} A^{f} A^{g} + g_{bb} \partial_{1} \Gamma^{i}_{bc} \partial_{1} \Gamma^{c}_{od} A^{d} A^{c} A^{f} A^{g} \\ &+ g_{cb} \partial_{1} \Gamma^{b}_{bc} \partial_{1} \Gamma^{c}_{od} A^{d} A^{c} A^{f} A^{g} + g_{bb} \partial_{1} \Gamma^{i}_{cd} \partial_{1} \Gamma^{b}_{cd} \partial_{1} \Gamma^{c}_{bd} A^{c} A^{f} A^{g} + g_{bb} \partial_{1} \Gamma^{i}_{bc} \partial_{1} \Gamma^{c}_{od} A^{d} A^{c} A^{f} A^{g} \\ &+ g_{cb} \left(\frac{3}{5} A^{d} A^{g} A^{f} A^{c} \partial_{e} f^{c}_{ed} \partial_{1} \Gamma^{c}_{ed} \partial_{1} \Gamma^{c}_{cd} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{b}_{bd} A^{d} A^{c} A^{f} A^{g} \\ &+ g_{ab} \partial_{1} \Gamma^{c}_{oc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} + g_{ab} \partial_{1} \Gamma^{i}_{cc} \partial_{1} \Gamma^{c}_{bd} A^{d} A^{c} A^{f} A^{g} A^$$

$$\begin{split} \text{term4.307} &:= \frac{1}{9} \, g_{ib} A^e A^f R^i_{efc} A^d A^g R^c_{dga} + \frac{1}{9} \, g_{ib} A^e A^g R^i_{egc} A^d A^f R^c_{dfa} + \frac{1}{9} \, g_{ci} A^e A^f R^i_{efb} A^d A^g R^c_{dga} + \frac{1}{9} \, g_{ci} A^e A^g R^i_{egb} A^d A^f R^c_{dfa} \\ &\quad + \frac{1}{9} \, g_{ib} A^f A^g R^i_{fgc} A^d A^e R^c_{dea} + \frac{1}{9} \, g_{ci} A^f A^g R^i_{fgb} A^d A^e R^c_{dea} + \frac{3}{5} \, g_{cb} A^d A^g A^f A^e \partial_{ef} R^c_{dga} - \frac{1}{15} \, g_{cb} A^d A^g A^f A^e R^c_{gfh} R^h_{dea} \\ &\quad - \frac{1}{15} \, g_{cb} A^d A^g A^f A^e R^c_{geh} R^h_{dfa} + \frac{1}{9} \, g_{ic} A^e A^f R^i_{efa} A^d A^g R^c_{dgb} + \frac{1}{9} \, g_{ic} A^e A^g R^i_{ega} A^d A^f R^c_{dfb} \\ &\quad + \frac{1}{9} \, g_{ai} A^e A^f R^i_{efc} A^d A^g R^c_{dgb} + \frac{1}{9} \, g_{ai} A^e A^g R^i_{egc} A^d A^f R^c_{dfb} + \frac{1}{9} \, g_{ic} A^f A^g R^i_{fga} A^d A^e R^c_{deb} + \frac{1}{9} \, g_{ai} A^f A^g R^i_{fgc} A^d A^e R^c_{deb} \\ &\quad + \frac{3}{5} \, g_{ac} A^d A^g A^f A^e \partial_{ef} R^c_{dgb} - \frac{1}{15} \, g_{ac} A^d A^g A^f A^e R^c_{gfh} R^h_{deb} - \frac{1}{15} \, g_{ac} A^d A^g A^f A^e R^c_{geh} R^h_{dfb} \end{split}$$

$$g_{ab}(x) = g_{ab} - \frac{1}{3} x^{c} x^{d} R_{acbd}$$

$$g_{ab}(x) = g_{ab} - \frac{1}{3} x^{c} x^{d} R_{acbd} - \frac{1}{6} x^{c} x^{d} x^{e} \partial_{c} R_{adbe}$$

$$g_{ab}(x) = g_{ab} - \frac{1}{3} x^{c} x^{d} R_{acbd} - \frac{1}{6} x^{c} x^{d} x^{e} \partial_{c} R_{adbe} + \frac{1}{360} x^{c} x^{d} x^{e} x^{f} \left(-3 R_{bcdg} R^{g}_{fae} - 13 R_{acdg} R^{g}_{fbe} - 9 g_{bg} \partial_{cd} R^{g}_{fae} - 9 g_{ag} \partial_{cd} R^{g}_{fbe} \right)$$

$$g_{ab}(x) = g_{ab} - \frac{1}{3} x^{c} x^{d} R_{acbd} - \frac{1}{6} x^{c} x^{d} x^{e} \partial_{c} R_{adbe} + \frac{1}{360} x^{c} x^{d} x^{e} x^{f} \left(-3 R_{bcdg} R^{g}_{fae} - 13 R_{acdg} R^{g}_{fbe} - 9 g_{bg} \partial_{cd} R^{g}_{fae} - 9 g_{ag} \partial_{cd} R^{g}_{fbe} \right)$$

$$+ \frac{1}{180} x^{c} x^{d} x^{e} x^{f} x^{g} \left(-3 R^{h}_{dac} \partial_{e} R_{bfgh} - R_{bcdh} \partial_{e} R^{h}_{gaf} - 3 R^{h}_{dbc} \partial_{e} R_{afgh} - g_{bh} \partial_{cde} R^{h}_{gaf} - R_{acdh} \partial_{e} R^{h}_{gbf} - g_{ah} \partial_{cde} R^{h}_{gbf} \right)$$

Stage 3: Replace partial derivs of R with covariant derivs of R

```
beg_stage_3 = time.time()
# now convert partial derivs of Rabcd to covariant derivs
dRabcd01 = cdblib.get ('dRabcd01', 'dRabcd.json') # cdb(dRabcd01.400, dRabcd01)
dRabcd02 = cdblib.get ('dRabcd02', 'dRabcd.json') # cdb(dRabcd02.400, dRabcd02)
dRabcd03 = cdblib.get ('dRabcd03','dRabcd.json') # cdb(dRabcd03.400,dRabcd03)
# term1 & term2 need no special care, just a bit of tidying
eliminate_metric (term1)
                      # cdb(term1.401,term1)
              (term1)
                      # cdb(term1.402,term1)
sort_product
rename_dummies (term1)
                      # cdb(term1.403,term1)
                      # cdb(term1.404,term1)
canonicalise
              (term1)
eliminate_metric (term2)
                      # cdb(term2.401,term2)
              (term2)
                      # cdb(term2.402,term2)
sort_product
                      # cdb(term2.403,term2)
rename_dummies (term2)
canonicalise
              (term2)
                      # cdb(term2.404,term2)
# replace partial derivatives of Riemann tensor in term3, term4 etc. with covariant derivatives of Rabcd
tmp01 := @(dRabcd01).
                      # cdb(tmp01.403,tmp01)
                      # cdb(tmp02.403,tmp02)
tmp02 := @(dRabcd02).
tmp03 := @(dRabcd03).
                      # cdb(tmp03.403,tmp03)
# cdb(term3.401,term3)
substitute (term3,A^{c}A^{d}A^{e}\operatorname{True}) = o(tmp01)$,repeat=True)
                                                                                # cdb(term3.402,term3)
distribute (term3)
                                                                                # cdb(term3.403,term3)
# cdb(term4.401,term4)
# cdb(term4.402,term4)
substitute (term4,A^{c}A^{d}A^{e}\operatorname{True}) = 0(tmp01)$,repeat=True)
                                                                                # cdb(term4.403,term4)
substitute (term4,A^{c}A^{d}A^{e}\operatorname{True}) = o(tmp01)$,repeat=True)
                                                                                # cdb(term4.404,term4)
distribute (term4)
                                                                                # cdb(term4.405,term4)
```

$$\begin{split} & \text{tmp01.403} := A^c A^d A^e \nabla_c R_{bdef} g^{af} \\ & \text{tmp02.403} := A^c A^d A^e A^f \nabla_{cd} R_{befg} g^{ag} \\ & \text{tmp03.403} := -\frac{1}{2} A^c A^d A^e A^f A^g R_{bcdh} \nabla_e R_{figj} g^{ai} g^{hj} + \frac{1}{2} A^c A^d A^e A^f A^g R_{chdi} \nabla_e R_{bfgj} g^{ah} g^{ij} + A^c A^d A^e A^f A^g \nabla_{cde} R_{bfgh} g^{ah} g^{ah}$$

$$\begin{split} \text{term2.401} &:= \frac{1}{3} \, A^d A^e R_{bdea} + \frac{1}{3} \, A^d A^e R_{adeb} \\ \text{term2.402} &:= \frac{1}{3} \, A^d A^e R_{bdea} + \frac{1}{3} \, A^d A^e R_{adeb} \\ \text{term2.403} &:= \frac{1}{3} \, A^c A^d R_{bcda} + \frac{1}{3} \, A^c A^d R_{acdb} \\ \text{term2.404} &:= -\frac{2}{3} \, A^c A^d R_{acbd} \end{split}$$

$$\begin{split} \text{term3.401} &:= \frac{1}{2} \, g_{cb} A^d A^f A^e \nabla_d R_{afeg} g^{cg} + \frac{1}{2} \, g_{ac} A^d A^f A^e \nabla_d R_{bfeg} g^{cg} \\ \text{term3.402} &:= \frac{1}{2} \, g_{cb} A^d A^f A^e \nabla_d R_{afeg} g^{cg} + \frac{1}{2} \, g_{ac} A^d A^f A^e \nabla_d R_{bfeg} g^{cg} \\ \text{term3.403} &:= \frac{1}{2} \, g_{cb} A^d A^f A^e \nabla_d R_{afeg} g^{cg} + \frac{1}{2} \, g_{ac} A^d A^f A^e \nabla_d R_{bfeg} g^{cg} \end{split}$$

$$\begin{split} \text{term4.401} &:= \frac{1}{9} \, g_{ib} A^e A^f R^i_{efc} A^d A^g R^c_{dga} + \frac{1}{9} \, g_{ib} A^e A^g R^i_{egc} A^d A^f R^c_{dfa} + \frac{1}{9} \, g_{ci} A^e A^f R^i_{efb} A^d A^g R^c_{dga} + \frac{1}{9} \, g_{ci} A^e A^g R^i_{egb} A^d A^f R^c_{dfa} \\ &\quad + \frac{1}{9} \, g_{ib} A^f A^g R^i_{fgc} A^d A^e R^c_{dea} + \frac{1}{9} \, g_{ci} A^f A^g R^i_{fgb} A^d A^e R^c_{dea} + \frac{3}{5} \, g_{cb} A^d A^g A^e A^f \nabla_{dg} R_{aefh} g^{ch} \\ &\quad - \frac{1}{15} \, g_{cb} A^d A^g A^f A^e R^c_{gfh} R^h_{dea} - \frac{1}{15} \, g_{cb} A^d A^g A^f A^e R^c_{geh} R^h_{dfa} + \frac{1}{9} \, g_{ic} A^e A^f R^i_{efa} A^d A^g R^c_{dgb} + \frac{1}{9} \, g_{ic} A^e A^g R^i_{ega} A^d A^f R^c_{dfb} \\ &\quad + \frac{1}{9} \, g_{ai} A^e A^f R^i_{efc} A^d A^g R^c_{dgb} + \frac{1}{9} \, g_{ai} A^e A^g R^i_{egc} A^d A^f R^c_{dfb} + \frac{1}{9} \, g_{ic} A^f A^g R^i_{fga} A^d A^e R^c_{deb} + \frac{1}{9} \, g_{ai} A^f A^g R^i_{fgc} A^d A^e R^c_{deb} \\ &\quad + \frac{3}{5} \, g_{ac} A^d A^g A^e A^f \nabla_{dg} R_{befh} g^{ch} - \frac{1}{15} \, g_{ac} A^d A^g A^f A^e R^c_{gfh} R^h_{deb} - \frac{1}{15} \, g_{ac} A^d A^g A^f A^e R^c_{geh} R^h_{dfb} \end{split}$$

$$\begin{aligned} \text{term4.402} &:= \frac{1}{9} g_{ib} A^c A^f R^i_{efc} A^d A^g R^c_{dga} + \frac{1}{9} g_{ib} A^c A^g R^i_{egc} A^d A^f R^c_{dfa} + \frac{1}{9} g_{ci} A^c A^f R^i_{efb} A^d A^g R^c_{dga} + \frac{1}{9} g_{ci} A^e A^g R^i_{egb} A^d A^f R^c_{dfa} \\ &+ \frac{1}{9} g_{ib} A^f A^g R^i_{fgc} A^d A^e R^c_{dea} + \frac{1}{9} g_{ci} A^f A^g R^i_{fgb} A^d A^e R^c_{dea} + \frac{3}{5} g_{cb} A^d A^g A^c A^f \nabla_{dg} R_{acfb} g^{ch} \\ &- \frac{1}{15} g_{cb} A^d A^g A^f A^e R^c_{gfh} R^h_{dea} - \frac{1}{15} g_{cb} A^d A^g A^f R^c_{geb} R^h_{dfa} + \frac{1}{9} g_{ic} A^e A^f R^i_{efa} A^d A^g R^c_{dgb} + \frac{1}{9} g_{ic} A^e A^g R^i_{ega} A^d A^f R^c_{dfb} \\ &+ \frac{1}{9} g_{ai} A^e A^f R^i_{efc} A^d A^g R^c_{dgb} + \frac{1}{9} g_{ai} A^c A^g R^i_{egc} A^d A^f R^c_{dfb} + \frac{1}{9} g_{ic} A^f A^g R^i_{fga} A^d A^e R^c_{deb} + \frac{1}{9} g_{ai} A^f A^g R^i_{fgc} A^d A^e R^c_{deb} \\ &+ \frac{3}{5} g_{ac} A^d A^g A^e A^f \nabla_{dg} R^b_{efb} g^{ch} - \frac{1}{15} g_{ac} A^d A^g A^f R^c_{efc} A^f R^b_{efb} A^d A^g R^c_{egc} A^d A^f R^c_{efc} \\ &+ \frac{1}{9} g_{ib} A^c A^f R^i_{efc} A^d A^g R^c_{dga} + \frac{1}{9} g_{ib} A^c A^g R^i_{egc} A^d A^f R^c_{efc} A^d A^g R^c_{egc} A^d A^f R^c_{efc} \\ &+ \frac{1}{9} g_{ib} A^c A^f R^i_{efc} A^d A^g R^c_{dga} + \frac{1}{9} g_{ib} A^c A^g R^i_{egc} A^d A^f R^c_{efc} A^d A^g R^c_{egc} A^d A^f R^c_{efc} \\ &+ \frac{1}{9} g_{ib} A^c A^f R^i_{efc} A^d A^g R^c_{ega} \\ &+ \frac{1}{9} g_{ib} A^c A^f R^i_{efc} A^d A^g R^c_{ega} \\ &+ \frac{1}{9} g_{ib} A^c A^f R^i_{efc} A^d A^g R^c_{ega} \\ &+ \frac{1}{9} g_{ib} A^c A^f R^c_{efc} A^d A^g R^c_{ega} \\ &+ \frac{1}{9} g_{ic} A^c A^g R^i_{ega} A^d A^c R^c_{ega} \\ &+ \frac{1}{9} g_{ic} A^c A^g R^i_{ega} A^d A^c R^c_{ega} \\ &+ \frac{1}{9} g_{ic} A^c A^g R^i_{ega} A^d A^c R^c_{ega} \\ &+ \frac{1}{9} g_{ic} A^c A^g R^i_{ega} A^d A^g R^c_{ega} \\ &+ \frac{1}{9} g_{ic} A^c A^g R^i_{ega} A^d A^g R^c_{ega} \\ &+ \frac{1}{9} g_{ic} A^c A^g R^c_{ega} \\ &+ \frac{1}{9} g_{ic} A^c A^g R^c_{ega} \\ &+ \frac{1}{9} g_{ic} A^c A^g R^c_{ega} \\ &+ \frac{1}{9} g_{ic} A^d A^g R^c_{ega} \\ &+ \frac{1}{9} g_{ic} A^d A^g R^c_{ega} \\ &+ \frac{1}{9} g_{ic} A^a A^g R^c_{ega} \\ &+ \frac{1}{9} g_{ic} A^d A^g R^c_{ega} \\ &+ \frac{1}{9}$$

$$\begin{split} \text{term4.405} &:= \frac{1}{9} \, g_{ib} A^e A^f R^i_{efc} A^d A^g R^c_{dga} + \frac{1}{9} \, g_{ib} A^e A^g R^i_{egc} A^d A^f R^c_{dfa} + \frac{1}{9} \, g_{ci} A^e A^f R^i_{efb} A^d A^g R^c_{dga} + \frac{1}{9} \, g_{ci} A^e A^g R^i_{egb} A^d A^f R^c_{dfa} \\ &\quad + \frac{1}{9} \, g_{ib} A^f A^g R^i_{fgc} A^d A^e R^c_{dea} + \frac{1}{9} \, g_{ci} A^f A^g R^i_{fgb} A^d A^e R^c_{dea} + \frac{3}{5} \, g_{cb} A^d A^g A^e A^f \nabla_{dg} R_{aefh} g^{ch} \\ &\quad - \frac{1}{15} \, g_{cb} A^d A^g A^f A^e R^c_{gfh} R^h_{dea} - \frac{1}{15} \, g_{cb} A^d A^g A^f A^e R^c_{geh} R^h_{dfa} + \frac{1}{9} \, g_{ic} A^e A^f R^i_{efa} A^d A^g R^c_{dgb} + \frac{1}{9} \, g_{ic} A^e A^g R^i_{ega} A^d A^f R^c_{dfb} \\ &\quad + \frac{1}{9} \, g_{ai} A^e A^f R^i_{efc} A^d A^g R^c_{dgb} + \frac{1}{9} \, g_{ai} A^e A^g R^i_{egc} A^d A^f R^c_{dfb} + \frac{1}{9} \, g_{ic} A^f A^g R^i_{fga} A^d A^e R^c_{deb} + \frac{1}{9} \, g_{ai} A^f A^g R^i_{fgc} A^d A^e R^c_{deb} \\ &\quad + \frac{3}{5} \, g_{ac} A^d A^g A^e A^f \nabla_{dg} R_{befh} g^{ch} - \frac{1}{15} \, g_{ac} A^d A^g A^f A^e R^c_{gfh} R^h_{deb} - \frac{1}{15} \, g_{ac} A^d A^g A^f A^e R^c_{geh} R^h_{dfb} \end{split}$$

Stage 4: Build the Taylor series for g_{ab} , reformatting and output

```
beg_stage_4 = time.time()
# final housekeeping
term1 = flatten_Rabcd (term1)
                                       # cdb(term1.501,term1)
term2 = flatten_Rabcd (term2)
                                       # cdb(term2.501,term2)
term3 = flatten_Rabcd (term3)
                                       # cdb(term3.501,term3)
term4 = flatten_Rabcd (term4)
                                       # cdb(term4.501,term4)
term5 = flatten_Rabcd (term5)
                                       # cdb(term5.501,term5)
eliminate_metric (term1)
eliminate_metric (term2)
eliminate_metric (term3)
eliminate_metric (term4)
eliminate_metric (term5)
eliminate_kronecker (term1)
eliminate_kronecker (term2)
eliminate_kronecker (term3)
eliminate_kronecker (term4)
eliminate_kronecker (term5)
sort_product (term1)
sort_product (term2)
sort_product (term3)
sort_product (term4)
sort_product (term5)
rename_dummies (term1)
rename_dummies (term2)
rename_dummies (term3)
rename_dummies (term4)
rename_dummies (term5)
canonicalise (term1)
                                       # cdb(term1.502,term1)
canonicalise (term2)
                                       # cdb(term2.502,term2)
canonicalise (term3)
                                       # cdb(term3.502,term3)
```

```
canonicalise (term4)
                                     # cdb(term4.502,term4)
                                     # cdb(term5.502,term5)
canonicalise (term5)
# this is out final answer
metric:=@(term0)
     + (1/1) @(term1)
     + (1/2) @(term2)
     + (1/6) @(term3)
     + (1/24) @(term4)
     + (1/120) @(term5).
                                  # cdb(metric.501,metric)
substitute (metric,$A^{a} -> x^{a}$) # cdb (metric.502,metric)
cdblib.create ('metric.json')
cdblib.put ('g_ab',metric,'metric.json')
\# extract the terms of the metric in powers of x
term0 = get_xterm (metric,0)
                                    # cdb(term0.503,term0)
term1 = get_xterm (metric,1)
                                # cdb(term1.503,term1)
term2 = get_xterm (metric,2)
                                    # cdb(term2.503,term2)
term3 = get_xterm (metric,3)
                                    # cdb(term3.503,term3)
term4 = get_xterm (metric,4)
                                     # cdb(term4.503,term4)
term5 = get_xterm (metric,5)
                                     # cdb(term5.503,term5)
cdblib.put ('g_ab_0',term0,'metric.json')
cdblib.put ('g_ab_1',term1,'metric.json')
cdblib.put ('g_ab_2',term2,'metric.json')
cdblib.put ('g_ab_3',term3,'metric.json')
cdblib.put ('g_ab_4',term4,'metric.json')
cdblib.put ('g_ab_5',term5,'metric.json')
# this version of "metric" is used only in the commentary at the start of this notebook
metric4:=@(term0) + @(term1) + @(term2) + @(term3). # cdb(metric4.501, metric4)
```

```
# these versions of "metric" are created just to add to the metric.json library
# note: term1 = 0, I could have used this fact above but ...

metric2:=@(term0) + @(term2).
metric3:=@(term0) + @(term2) + @(term3).
metric4:=@(term0) + @(term2) + @(term3) + @(term4).
metric5:=@(term0) + @(term2) + @(term3) + @(term4) + @(term5).

cdblib.put ('g_ab2',metric2,'metric.json')
cdblib.put ('g_ab4',metric4,'metric.json')
cdblib.put ('g_ab5',metric5,'metric.json')
cdblib.put ('g_ab5',metric5,'metric.json')
```

$$\mbox{term2.501} := -\frac{2}{3}\,A^cA^dR_{acbd}$$

$$\mbox{term2.502} := -\frac{2}{3}\,A^cA^dR_{acbd}$$

$$\mbox{term3.501} := \frac{1}{2} \, g_{cb} A^d A^f A^e \nabla_d R_{afeg} g^{cg} + \frac{1}{2} \, g_{ac} A^d A^f A^e \nabla_d R_{bfeg} g^{cg}$$

$$\mbox{term3.502} := - \, A^c A^d A^e \nabla_c R_{adbe}$$

$$\begin{split} \text{term4.501} &:= \frac{1}{9} \, g_{ib} A^e A^f g^{ih} R_{hefc} A^d A^g g^{cj} R_{jdga} + \frac{1}{9} \, g_{ib} A^e A^g g^{ih} R_{hegc} A^d A^f g^{cj} R_{jdfa} + \frac{1}{9} \, g_{ci} A^e A^f g^{ih} R_{hefb} A^d A^g g^{cj} R_{jdga} \\ &+ \frac{1}{9} \, g_{ci} A^e A^g g^{ih} R_{hegb} A^d A^f g^{cj} R_{jdfa} + \frac{1}{9} \, g_{ib} A^f A^g g^{ih} R_{hfgc} A^d A^e g^{cj} R_{jdea} + \frac{1}{9} \, g_{ci} A^f A^g g^{ih} R_{hfgb} A^d A^e g^{cj} R_{jdea} \\ &+ \frac{3}{5} \, g_{cb} A^d A^g A^e A^f \nabla_{dg} R_{aefh} g^{ch} - \frac{1}{15} \, g_{cb} A^d A^g A^f A^e g^{ci} R_{igfh} g^{hj} R_{jdea} - \frac{1}{15} \, g_{cb} A^d A^g A^f A^e g^{ci} R_{igeh} g^{hj} R_{jdfa} \\ &+ \frac{1}{9} \, g_{ic} A^e A^f g^{ih} R_{hefa} A^d A^g g^{cj} R_{jdgb} + \frac{1}{9} \, g_{ic} A^e A^g g^{ih} R_{hega} A^d A^f g^{cj} R_{jdfb} + \frac{1}{9} \, g_{ai} A^e A^f g^{ih} R_{hefc} A^d A^g g^{cj} R_{jdgb} \\ &+ \frac{1}{9} \, g_{ai} A^e A^g g^{ih} R_{hegc} A^d A^f g^{cj} R_{jdfb} + \frac{1}{9} \, g_{ic} A^f A^g g^{ih} R_{hfga} A^d A^e g^{cj} R_{jdeb} + \frac{1}{9} \, g_{ai} A^f A^g g^{ih} R_{hfgc} A^d A^e g^{cj} R_{jdeb} \\ &+ \frac{3}{5} \, g_{ac} A^d A^g A^e A^f \nabla_{dg} R_{befh} g^{ch} - \frac{1}{15} \, g_{ac} A^d A^g A^f A^e g^{ci} R_{igfh} g^{hj} R_{jdeb} - \frac{1}{15} \, g_{ac} A^d A^g A^f A^e g^{ci} R_{igeh} g^{hj} R_{jdfb} \end{split}$$

 $\texttt{term5.502} := \frac{8}{3} A^c A^d A^e A^f A^g R_{acdh} \nabla_e R_{bfgi} g^{hi} + \frac{8}{3} A^c A^d A^e A^f A^g R_{bcdh} \nabla_e R_{afgi} g^{hi} - \frac{4}{3} A^c A^d A^e A^f A^g \nabla_{cde} R_{afbg}$

$$\begin{split} \text{metric.501} &:= g_{ab} - \frac{1}{3} \, A^c A^d R_{acbd} - \frac{1}{6} \, A^c A^d A^e \nabla_c R_{adbe} + \frac{2}{45} \, A^c A^d A^e A^f R_{acdg} R_{befh} g^{gh} - \frac{1}{20} \, A^c A^d A^e A^f \nabla_{cd} R_{aebf} \\ &\quad + \frac{1}{45} \, A^c A^d A^e A^f A^g R_{acdh} \nabla_c R_{bfgi} g^{hi} + \frac{1}{45} \, A^c A^d A^e A^f A^g R_{bcdh} \nabla_e R_{afgi} g^{hi} - \frac{1}{90} \, A^c A^d A^e A^f A^g \nabla_{cde} R_{afbg} \\ \text{metric.502} &:= g_{ab} - \frac{1}{3} \, x^c x^d R_{acbd} - \frac{1}{6} \, x^c x^d x^e \nabla_c R_{adbe} + \frac{2}{45} \, x^c x^d x^e x^f R_{acdg} R_{befh} g^{gh} - \frac{1}{20} \, x^c x^d x^e x^f \nabla_{cd} R_{aebf} \\ &\quad + \frac{1}{45} \, x^c x^d x^e x^f x^g R_{acdh} \nabla_e R_{bfgi} g^{hi} + \frac{1}{45} \, x^c x^d x^e x^f x^g R_{bcdh} \nabla_e R_{afgi} g^{hi} - \frac{1}{90} \, x^c x^d x^e x^f x^g \nabla_{cde} R_{afbg} \end{split}$$

$$term0.503 := g_{ab}$$

$$term1.503 := 0$$

$$\texttt{term2.503} := -\frac{1}{3} \, x^c x^d R_{acbd}$$

$$\texttt{term3.503} := -\frac{1}{6} \, x^c x^d x^e \nabla_c R_{adbe}$$

$$\texttt{term4.503} := \frac{2}{45} \, x^c x^d x^e x^f R_{acdg} R_{befh} g^{gh} - \frac{1}{20} \, x^c x^d x^e x^f \nabla_{cd} R_{aebf}$$

$$\texttt{term5.503} := \frac{1}{45} \, x^c x^d x^e x^f x^g R_{acdh} \nabla_e R_{bfgi} g^{hi} + \frac{1}{45} \, x^c x^d x^e x^f x^g R_{bcdh} \nabla_e R_{afgi} g^{hi} - \frac{1}{90} \, x^c x^d x^e x^f x^g \nabla_{cde} R_{afbg}$$

```
Xterm0 := @(term0).
Xterm1 := Q(term1). # zero
Xterm2 := 0(term2).
Xterm3 := 0(term3).
Xterm4 := 0(term4).
Xterm5 := @(term5).
Xterm0 = reformat_xterm (Xterm0, 1)
                                        # cdb(Xterm0.601, Xterm0)
Xterm2 = reformat_xterm (Xterm2, 3)
                                        # cdb(Xterm2.601,Xterm2)
Xterm3 = reformat_xterm (Xterm3, 6)
                                        # cdb(Xterm3.601,Xterm3)
Xterm4 = reformat_xterm (Xterm4,180)
                                        # cdb(Xterm4.601,Xterm4)
Xterm5 = reformat_xterm (Xterm5, 90)
                                        # cdb(Xterm5.601,Xterm5)
       := @(Xterm0) + @(Xterm2).
                                                                       # cdb (gab3.601,gab3)
gab3
       := @(Xterm0) + @(Xterm2) + @(Xterm3).
                                                                       # cdb (gab4.601,gab4)
gab4
       := @(Xterm0) + @(Xterm2) + @(Xterm3) + @(Xterm4).
                                                                       # cdb (gab5.601,gab5)
gab5
       := @(Xterm0) + @(Xterm2) + @(Xterm3) + @(Xterm4) + @(Xterm5). # cdb (gab6.601,gab6)
gab6
Metric := @(Xterm0) + @(Xterm2) + @(Xterm3) + @(Xterm4) + @(Xterm5). # cdb (Metric.601, Metric)
scaled0 = rescale_xterm (Xterm0, 1)
                                        # cdb(scaled0.601,scaled0)
scaled2 = rescale_xterm (Xterm2, 3)
                                        # cdb(scaled2.601,scaled2)
scaled3 = rescale_xterm (Xterm3, 6)
                                        # cdb(scaled3.601,scaled3)
scaled4 = rescale_xterm (Xterm4,180)
                                        # cdb(scaled4.601,scaled4)
                                        # cdb(scaled5.601,scaled5)
scaled5 = rescale_xterm (Xterm5, 90)
end_stage_4 = time.time()
```

The metric in Riemann normal coordinates

$$g_{ab}(x) = g_{ab} - \frac{1}{3} x^{c} x^{d} R_{acbd} - \frac{1}{6} x^{c} x^{d} x^{e} \nabla_{c} R_{adbe} + \frac{1}{180} x^{c} x^{d} x^{e} x^{f} \left(8 g^{gh} R_{acdg} R_{befh} - 9 \nabla_{cd} R_{aebf} \right) + \frac{1}{90} x^{c} x^{d} x^{e} x^{f} x^{g} \left(2 g^{hi} R_{acdh} \nabla_{e} R_{bfgi} + 2 g^{hi} R_{bcdh} \nabla_{e} R_{afgi} - \nabla_{cde} R_{afbg} \right) + \mathcal{O} \left(\epsilon^{6} \right)$$

Curvature expansion of the metric

$$g_{ab}(x) = {}^{0}g_{ab} + {}^{2}g_{ab} + {}^{3}g_{ab} + {}^{4}g_{ab} + {}^{5}g_{ab} + \mathcal{O}\left(\epsilon^{6}\right)$$

$${}^{0}g_{ab} = g_{ab}$$

$$3{}^{2}g_{ab} = -x^{c}x^{d}R_{acbd}$$

$$6{}^{3}g_{ab} = -x^{c}x^{d}x^{e}\nabla_{c}R_{adbe}$$

$$180{}^{4}g_{ab} = x^{c}x^{d}x^{e}x^{f}\left(8\,g^{gh}R_{acdg}R_{befh} - 9\,\nabla_{cd}R_{aebf}\right)$$

$$90{}^{5}g_{ab} = x^{c}x^{d}x^{e}x^{f}x^{g}\left(2\,g^{hi}R_{acdh}\nabla_{e}R_{bfgi} + 2\,g^{hi}R_{bcdh}\nabla_{e}R_{afgi} - \nabla_{cde}R_{afbg}\right)$$

```
cdblib.create ('metric.export')
cdblib.put ('g_ab_3',Metric3,'metric.export') # R and \partial R
cdblib.put ('g_ab_4',Metric4,'metric.export')
cdblib.put ('g_ab_5',Metric5,'metric.export')
cdblib.put ('g_ab_6',Metric6,'metric.export')
cdblib.put ('g_ab', Metric, 'metric.export') # R and \nabla R
cdblib.put ('g_ab_scaled0',scaled0,'metric.export')
cdblib.put ('g_ab_scaled2',scaled2,'metric.export')
cdblib.put ('g_ab_scaled3',scaled3,'metric.export')
cdblib.put ('g_ab_scaled4',scaled4,'metric.export')
cdblib.put ('g_ab_scaled5',scaled5,'metric.export')
checkpoint.append (Metric4)
checkpoint.append (Metric6)
checkpoint.append (Metric)
checkpoint.append (scaled0)
checkpoint.append (scaled2)
checkpoint.append (scaled3)
checkpoint.append (scaled4)
checkpoint.append (scaled5)
# cdbBeg (timing)
print ("Stage 1: {:7.1f} secs\\hfill\\break".format(end_stage_1-beg_stage_1))
print ("Stage 2: {:7.1f} secs\\hfill\\break".format(end_stage_2-beg_stage_2))
print ("Stage 3: {:7.1f} secs\\hfill\\break".format(end_stage_3-beg_stage_3))
print ("Stage 4: {:7.1f} secs".format(end_stage_4-beg_stage_4))
# cdbEnd (timing)
```

Timing

Stage 1: 0.5 secs

Stage 2: 0.2 secs

Stage 3: 16.8 secs Stage 4: 0.5 secs

The inverse metric tensor in Riemann normal coordinates

Here we calculate the Riemann normal expansion of the inverse metric, g^{ab} , by developing the recursive sequences

$$g^{ab}_{,\underline{d\underline{e}}} = -\left(g^{cb}\Gamma^{a}_{c(d)},\underline{e}\right) - \left(g^{ac}\Gamma^{b}_{c(d)},\underline{e}\right) \tag{1}$$

$$(n+3)\Gamma^a{}_{d(b,c\underline{e})} = (n+1)\left(R^a{}_{(bc\dot{d},\underline{e})} - \left(\Gamma^a{}_{f(c}\Gamma^f{}_{b\dot{d}}\right),\underline{e}\right)$$

$$(2)$$

for $n = 1, 2, 3, \cdots$. Note in these equations that the (extended) index \underline{e} contains n normal indices.

We then construct a Taylor series for the metric using

$$g^{ab}(x) = g^{ab} + g^{ab}_{,c}x^{c} + \frac{1}{2!}g^{ab}_{,cd}x^{c}x^{d} + \frac{1}{3!}g^{ab}_{,cde}x^{c}x^{d}x^{e} + \cdots$$
$$= g^{ab} + \sum_{n=1}^{\infty} \frac{1}{n!} g^{ab}_{,\underline{c}} x^{\underline{c}}$$

Stage 1: Symmetrised partial derivatives of g^{ab}

In this stage, equation (1) is used to express the symmetrised partial derivatives of the metric in terms of the symmetrised partial derivatives of the connection.

$$g^{ab}_{,c}A^{c} = 0$$

$$g^{ab}_{,cd}A^{c}A^{d} = -g^{cb}\partial_{e}\Gamma^{a}_{cd}A^{d}A^{e} - g^{ac}\partial_{e}\Gamma^{b}_{cd}A^{d}A^{e}$$

$$q^{ab}_{,cde}A^{c}A^{d}A^{e} = -g^{cb}\partial_{fe}\Gamma^{a}_{,cd}A^{d}A^{e}A^{f} - g^{ac}\partial_{fe}\Gamma^{b}_{,cd}A^{d}A^{e}A^{f}$$

Stage 2: Replace derivatives of Γ with partial derivs of R

Now we use the results from dGamma to replace derivatives of Γ with partial derivatives of R. These were computed in dGamma using equation (2) above.

$$\begin{split} g^{ab}{}_{,c}A^c &= 0 \\ g^{ab}{}_{,cd}A^cA^d &= -\frac{1}{3}\,g^{cb}A^dA^eR^a{}_{dec} - \frac{1}{3}\,g^{ac}A^dA^eR^b{}_{dec} \\ g^{ab}{}_{,cde}A^cA^dA^e &= -\frac{1}{2}\,g^{cb}A^eA^dA^f\partial_eR^a{}_{dfc} - \frac{1}{2}\,g^{ac}A^eA^dA^f\partial_eR^b{}_{dfc} \end{split}$$

Stage 3: Replace partial derivs of R with covariant derivs of R

Next we use the results from dRabcd to replace the partial derivatives of R with covariant derivatives.

$$\begin{split} g^{ab}{}_{,c}A^c &= 0 \\ g^{ab}{}_{,cd}A^cA^d &= -\frac{1}{3}\,A^cA^dR^a{}_{cd}{}^b - \frac{1}{3}\,A^cA^dR^b{}_{cd}{}^a \\ g^{ab}{}_{,cde}A^cA^dA^e &= -\frac{1}{2}\,g^{cb}A^dA^fA^e\nabla_dR_{cfeg}g^{ag} - \frac{1}{2}\,g^{ac}A^dA^fA^e\nabla_dR_{cfeg}g^{bg} \end{split}$$

Stage 4: Build the Taylor series for g_{ab} , reformatting and output

Each of the above expressions constitutues one term in the Taylor series for the metric. We also make the trivial change $A \to x$. Then we do some trivial reformatting.

$$g_{ab}(x) = g^{ab} + g^{ab}_{,c}x^{c} + \frac{1}{2!}g^{ab}_{,cd}x^{c}x^{d} + \frac{1}{3!}g^{ab}_{,cde}x^{c}x^{d}x^{e} + \mathcal{O}\left(\epsilon^{4}\right)$$

$$= g^{ab} + \frac{1}{3}x^{c}x^{d}R_{cedf}g^{ae}g^{bf} + \frac{1}{6}x^{c}x^{d}x^{e}\nabla_{c}R_{dfeg}g^{af}g^{bg} + \mathcal{O}\left(\epsilon^{4}\right)$$

Shared properties

```
import time
def flatten_Rabcd (obj):
   substitute (obj,R^{a}_{b c d} \rightarrow g^{a e} R_{e b c d}
   substitute (obj,R_{a}^{c} = c d -> g^{b} = R_{a} e c d)
   substitute (obj,R_{a b}^{c} = g^{c e} R_{a b e d}
   substitute (obj,R_{a b c}^{d} -> g^{d e} R_{a b c e})
   unwrap
               (obj)
   sort_product (obj)
   rename_dummies (obj)
   return obj
def impose_rnc (obj):
    # hide the derivatives of Gamma
   substitute (obj,$\partial_{d}{\Gamma^{a}_{b c}} -> zzz_{d}^{a}_{b c}$,repeat=True)
   substitute (obj,$\partial_{d e}{\Gamma^{a}_{b c}} -> zzz_{d e}^{a}_{b c}$,repeat=True)
   substitute (obj,$\partial_{d e f}{\Gamma^{a}_{b c}} -> zzz_{d e f}^{a}_{b c}$,repeat=True)
   substitute (obj,$\partial_{d e f g}{\Gamma^{a}_{b c}} -> zzz_{d e f g}^{a}_{b c},repeat=True)
   substitute (obj,$\partial_{d e f g h}{\Gamma^{a}_{b c}} -> zzz_{d e f g h}^{a}_{b c},repeat=True)
    # set Gamma to zero
   substitute (obj,$\Gamma^{a}_{b c} -> 0$,repeat=True)
    # recover the derivatives Gamma
   substitute (obj,$zzz_{d}^{a}_{b c} -> \partial_{d}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e}^{a}_{b c} -> \partial_{d e}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e f}^{a}_{b c} -> \partial_{d e f}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e f g}^{a}_{b c} -> \partial_{d e f g}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e f g h}^{a}_{b c} -> \partial_{d e f g h}{\Gamma^{a}_{b c}}$,repeat=True)
   return obj
def get_xterm (obj,n):
   x^{a}::Weight(label=numx).
   foo := \mathbb{Q}(obj).
   bah = Ex("numx = " + str(n))
   keep_weight (foo,bah)
```

return foo

```
# note: keeping numbering as is (out of order) to ensure R appears before \nabla R etc.
def product_sort (obj):
    substitute (obj,$ A^{a}
                                                         -> A001^{a}
                                                                                      $)
    substitute (obj,$ x^{a}
                                                         -> A002^{a}
                                                                                       $)
    substitute (obj,$ g_{a b}
                                                                                      $)
                                                         -> A003_{a b}
    substitute (obj,$ g^{a b}
                                                                                      $)
                                                         -> A004^{a} b
    substitute (obj,$ \nabla_{e f g h}{R_{a b c d}}
                                                         -> A010_{a b c d e f g h}
                                                                                      $)
                                                         -> A009_{a b c d e f g}
    substitute (obj,$ \nabla_{e f g}{R_{a b c d}}
                                                                                       $)
    substitute (obj,$ \nabla_{e f}{R_{a b c d}}
                                                         -> A008_{a b c d e f}
                                                                                       $)
                                                         -> A007_{a b c d e}
                                                                                      $)
    substitute (obj,$ \nabla_{e}{R_{a b c d}}
    substitute (obj,$ \partial_{e f g h}{R_{a b c d}}
                                                        -> A014_{a b c d e f g h}
                                                                                      $)
                                                         -> A013_{a b c d e f g}
    substitute (obj,$ \partial_{e f g}{R_{a b c d}}
                                                                                       $)
    substitute (obj,$ \partial_{e f}{R_{a b c d}}
                                                         -> A012_{a b c d e f}
                                                                                      $)
                                                                                      $)
    substitute (obj,$ \partial_{e}{R_{a b c d}}
                                                         -> A011_{a b c d e}
    substitute (obj,\ \partial_{e f g h}{R^{a}_{b c d}} -> A018^{a}_{b c d e f g h} $)
                                                       -> A017^{a}_{b} c d e f g
    substitute (obj,$ \partial_{e f g}{R^{a}_{b c d}}
                                                                                       $)
                                                                                      $)
    substitute (obj,$ \partial_{e f}{R^{a}_{b c d}}
                                                        -> A016^{a}_{b c d e f}
    substitute (obj,$ \partial_{e}{R^{a}_{b c d}}
                                                         -> A015^{a}_{bc} c d e
                                                                                      $)
    substitute (obj,$ R_{a b c d}
                                                         -> A005_{a} b c d
                                                                                      $)
    substitute (obj,$ R^{a}_{b c d}
                                                         -> A006^{a}_{b} c d
                                                                                       $)
    sort_product (obj)
    rename_dummies (obj)
    substitute (obj,$ A001^{a}
                                                 -> A^{a}
                                                                                      $)
    substitute (obj,$ A002^{a}
                                                -> x^{a}
                                                                                      $)
                                                                                      $)
                                                -> g_{a b}
    substitute (obj,$ A003_{a b}
    substitute (obj,$ A004^{a b}
                                                -> g^{a b}
                                                                                       $)
    substitute (obj,$ A005_{a b c d}
                                                \rightarrow R<sub>{a b c d}</sub>
                                                                                       $)
    substitute (obj,$ A006^{a}_{b c d}
                                                -> R^{a}_{b c d}
                                                                                       $)
    substitute (obj,$ A007_{a b c d e}
                                                 \rightarrow \nabla_{e}{R_{a} b c d}
                                                                                       $)
                                                                                      $)
    substitute (obj,$ A008_{a b c d e f}
                                                 -> \nabla_{e f}{R_{a b c d}}
    substitute (obj,$ A009_{a b c d e f g}
                                                 \rightarrow \nabla_{e f g}{R_{a b c d}}
                                                                                      $)
    substitute (obj,$ A010_{a b c d e f g h}
                                                 -> \nabla_{e f g h}{R_{a b c d}}
                                                                                       $)
                                                                                      $)
    substitute (obj,$ A011_{a b c d e}
                                                 -> \partial_{e}{R_{a b c d}}
    substitute (obj,$ A012_{a b c d e f}
                                                 -> \partial_{e f}{R_{a b c d}}
                                                                                      $)
                                                 -> \partial_{e f g}{R_{a b c d}}
    substitute (obj,$ A013_{a b c d e f g}
                                                                                      $)
```

```
substitute (obj,$ A014_{a b c d e f g h}
                                                                                                                                             -> \partial_{e f g h}{R_{a b c d}}
           substitute (obj,$ A015^{a}_{b c d e}
                                                                                                                                             -> \partial_{e}{R^{a}_{b c d}}
                                                                                                                                                                                                                                                                   $)
           substitute (obj,$ A016^{a}_{b c d e f}
                                                                                                                                             -> \partial_{e f}{R^{a}_{b c d}}
                                                                                                                                                                                                                                                                  $)
           substitute (obj, $A017^{a}_{b} c d e f g -> \partial_{e f g}{R^{a}_{b} c d}}
           substitute (obj, A018^{a}_{b c d e f g h} \rightarrow \beta_{R^{a}_{b c d}} 
           return obj
def reformat_xterm (obj,scale):
        foo = Ex(str(scale))
        bah := @(foo) @(obj).
        distribute
                                                     (bah)
        bah = product_sort (bah)
       rename_dummies (bah)
        canonicalise (bah)
       factor_out (bah,$x^{a?}$)
        ans := @(bah) / @(foo).
         return ans
def rescale_xterm (obj,scale):
        foo = Ex(str(scale))
        bah := @(foo) @(obj).
        distribute (bah)
       factor_out (bah,$x^{a?}$)
        return bah
def add_tags (obj,tag):
        n = 0
        ans = Ex('0')
       for i in obj.top().terms():
                foo = obj[i]
                 bah = Ex(tag+'_{(1)}, true + true +
                 ans := @(ans) + @(bah) @(foo).
                 n = n + 1
         return ans
def clear_tags (obj,tag):
        ans := @(obj).
```

```
foo = Ex(tag+'_{a?} -> 1')
   substitute (ans,foo)
   return ans
\{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).
\nabla{#}::Derivative.
\partial{#}::PartialDerivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
g_{a}^{b}::KroneckerDelta.
g^{a}_{b}::KroneckerDelta.
R_{a b c d}::RiemannTensor.
R^{a}_{b c d}::RiemannTensor.
R_{a b c}^{d}::RiemannTensor.
\Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
g_{a b}::Depends(\partial{#}).
R_{a b c d}::Depends(\partial{#}).
R^{a}_{b c d}::Depends(\partial{#}).
\Gamma^{a}_{b c}::Depends(\partial{#}).
R_{a b c d}::Depends(\nabla{#}).
R^{a}_{b \ c \ d}::Depends(\hat{\#}).
```

Stage 1: Symmetrised partial derivatives of g^{ab}

```
beg_stage_1 = time.time()
# symmetrised partial derivatives of g^{ab}
gab00:=g^{a}b.
                                                             # cdb (gab00.101,gab00)
gab01:= - g^{c} b}\Gamma^{a}_{c} - g^{a} c}\Gamma^{b}_{c} + cdb (gab01.101,gab01)
gab02:=\partial_{e}{ @(gab01) }.
                                                             # cdb (gab02.101,gab02)
            (gab02)
                                                             # cdb (gab02.102,gab02)
distribute
                                                             # cdb (gab02.103,gab02)
product_rule (gab02)
           (gab02, $\partial_{d}{g^{a b}} -> @(gab01)$)
                                                            # cdb (gab02.104,gab02)
substitute
distribute (gab02)
                                                             # cdb (gab02.105,gab02)
gab03:=\partial_{f}{ @(gab02) }.
                                                             # cdb (gab03.101,gab03)
distribute
             (gab03)
                                                             # cdb (gab03.102,gab03)
product_rule (gab03)
                                                             # cdb (gab03.103,gab03)
             (gab03, $\partial_{d}{g^{a b}} -> @(gab01)$)
substitute
                                                            # cdb (gab03.104,gab03)
            (gab03)
                                                             # cdb (gab03.105,gab03)
distribute
gab04:=\partial_{g}{ @(gab03) }.
                                                             # cdb (gab04.101,gab04)
                                                             # cdb (gab04.102,gab04)
distribute
            (gab04)
product_rule (gab04)
                                                             # cdb (gab04.103,gab04)
            (gab04, $\partial_{d}{g^{a b}} -> @(gab01)$)
                                                             # cdb (gab04.104,gab04)
substitute
            (gab04)
                                                             # cdb (gab04.105,gab04)
distribute
gab05:=\partial_{h}{ @(gab04) }.
                                                             # cdb (gab05.101,gab05)
                                                             # cdb (gab05.102,gab05)
distribute (gab05)
                                                             # cdb (gab05.103,gab05)
product_rule (gab05)
             (gab05, \frac{qab01}{g^{a b}} -> 0(gab01)
                                                             # cdb (gab05.104,gab05)
substitute
distribute
            (gab05)
                                                             # cdb (gab05.105,gab05)
gab00 = impose_rnc (gab00) # cdb (gab00.102,gab00)
gab01 = impose_rnc (gab01) # cdb (gab01.102,gab01)
gab02 = impose_rnc (gab02) # cdb (gab02.106,gab02)
```

```
gab03 = impose_rnc (gab03)  # cdb (gab03.106,gab03)

gab04 = impose_rnc (gab04)  # cdb (gab04.106,gab04)

gab05 = impose_rnc (gab05)  # cdb (gab05.106,gab05)
```

$$\begin{split} \text{gab00.101} &:= g^{ab} \\ \text{gab00.102} &:= g^{ab} \\ \text{gab01.101} &:= -g^{cb}\Gamma^a_{~cd} - g^{ac}\Gamma^b_{~cd} \\ \text{gab01.102} &:= 0 \end{split}$$

$$\begin{split} &\mathrm{gab02.101} := \partial_e \left(-g^{cb} \Gamma^a_{\ cd} - g^{ac} \Gamma^b_{\ cd} \right) \\ &\mathrm{gab02.102} := -\partial_e \left(g^{cb} \Gamma^a_{\ cd} \right) - \partial_e \left(g^{ac} \Gamma^b_{\ cd} \right) \\ &\mathrm{gab02.103} := -\partial_e g^{cb} \Gamma^a_{\ cd} - g^{cb} \partial_e \Gamma^a_{\ cd} - \partial_e g^{ac} \Gamma^b_{\ cd} - g^{ac} \partial_e \Gamma^b_{\ cd} \\ &\mathrm{gab02.104} := -\left(-g^{fb} \Gamma^c_{\ fe} - g^{cf} \Gamma^b_{\ fe} \right) \Gamma^a_{\ cd} - g^{cb} \partial_e \Gamma^a_{\ cd} - \left(-g^{fc} \Gamma^a_{\ fe} - g^{af} \Gamma^c_{\ fe} \right) \Gamma^b_{\ cd} - g^{ac} \partial_e \Gamma^b_{\ cd} \\ &\mathrm{gab02.105} := g^{fb} \Gamma^c_{\ fe} \Gamma^a_{\ cd} + g^{cf} \Gamma^b_{\ fe} \Gamma^a_{\ cd} - g^{cb} \partial_e \Gamma^a_{\ cd} + g^{fc} \Gamma^a_{\ fe} \Gamma^b_{\ cd} + g^{af} \Gamma^c_{\ fe} \Gamma^b_{\ cd} - g^{ac} \partial_e \Gamma^b_{\ cd} \\ &\mathrm{gab02.106} := -g^{cb} \partial_e \Gamma^a_{\ cd} - g^{ac} \partial_e \Gamma^b_{\ cd} \end{split}$$

$$\begin{split} \operatorname{gab03.101} &:= \partial_f \left(g^{gb} \Gamma^c_{ge} \Gamma^a_{cd} + g^{cg} \Gamma^b_{ge} \Gamma^a_{cd} - g^{cb} \partial_c \Gamma^a_{cd} + g^{gc} \Gamma^a_{ge} \Gamma^b_{cd} + g^{ag} \Gamma^c_{ge} \Gamma^b_{cd} - g^{ac} \partial_c \Gamma^b_{cd} \right) \\ \operatorname{gab03.102} &:= \partial_f \left(g^{gb} \Gamma^c_{ge} \Gamma^a_{cd} \right) + \partial_f \left(g^{cg} \Gamma^b_{ge} \Gamma^a_{cd} \right) - \partial_f \left(g^{cb} \partial_c \Gamma^a_{cd} \right) + \partial_f \left(g^{gc} \Gamma^a_{ge} \Gamma^b_{cd} \right) + \partial_f \left(g^{ag} \Gamma^c_{ge} \Gamma^b_{cd} \right) - \partial_f \left(g^{ac} \partial_c \Gamma^b_{cd} \right) \\ \operatorname{gab03.103} &:= \partial_f g^{gb} \Gamma^c_{ge} \Gamma^a_{cd} + g^{gb} \partial_f \Gamma^c_{ge} \Gamma^a_{cd} + g^{gb} \Gamma^c_{ge} \partial_f \Gamma^a_{cd} + \partial_f g^{cg} \Gamma^b_{ge} \Gamma^a_{cd} + g^{cg} \partial_f \Gamma^b_{ge} \Gamma^a_{cd} + g^{cg} \partial_f \Gamma^b_{ge} \partial_f \Gamma^a_{cd} - g^{cb} \partial_f \Gamma^a_{cd} - g^{cb} \partial_f \Gamma^a_{cd} \\ & + \partial_f g^{gc} \Gamma^a_{ge} \Gamma^b_{cd} + g^{gc} \partial_f \Gamma^a_{ge} \Gamma^b_{cd} + g^{gc} \Gamma^a_{ge} \partial_f \Gamma^b_{cd} + \partial_f g^{ag} \Gamma^c_{ge} \Gamma^b_{cd} + g^{ag} \partial_f \Gamma^c_{ge} \Gamma^b_{cd} + g^{ag} \Gamma^c_{ge} \partial_f \Gamma^b_{cd} - \partial_f g^{ac} \partial_e \Gamma^b_{cd} - g^{ac} \partial_f \Gamma^b_{cd} \\ \operatorname{gab03.104} &:= \left(-g^{bb} \Gamma^a_{fh} - g^{gh} \Gamma^b_{hf} \right) \Gamma^c_{ge} \Gamma^a_{cd} + g^{gb} \partial_f \Gamma^c_{ge} \Gamma^a_{cd} + g^{gb} \Gamma^c_{ge} \partial_f \Gamma^a_{cd} + \left(-g^{hg} \Gamma^c_{hf} - g^{ch} \Gamma^a_{hf} \right) \Gamma^b_{ge} \Gamma^a_{cd} + g^{gc} \partial_f \Gamma^b_{ge} \Gamma^a_{cd} \\ + g^{cg} \Gamma^b_{ge} \partial_f \Gamma^a_{cd} - \left(-g^{gb} \Gamma^c_{gf} - g^{cg} \Gamma^b_{ff} \right) \partial_c \Gamma^a_{cd} - g^{cb} \partial_f \Gamma^a_{cd} + \left(-g^{hc} \Gamma^g_{hf} - g^{gh} \Gamma^c_{hf} \right) \Gamma^a_{ge} \Gamma^b_{cd} + g^{gc} \partial_f \Gamma^b_{cd} \\ + g^{gc} \Gamma^a_{ac} \partial_f \Gamma^b_{cd} + \left(-g^{hg} \Gamma^a_{hf} - g^{ah} \Gamma^a_{hf} \right) \Gamma^c_{ac} \Gamma^b_{cd} + g^{ag} \partial_f \Gamma^c_{cd} + g^{ag} \Gamma^c_{cd} \partial_f \Gamma^b_{cd} - \left(-g^{gc} \Gamma^a_{af} - g^{af} \Gamma^c_{cd} \right) \partial_c \Gamma^b_{cd} - g^{ac} \partial_f \Gamma^b_{cd} \\ + g^{gc} \Gamma^a_{ac} \partial_f \Gamma^b_{cd} + \left(-g^{hg} \Gamma^a_{hf} - g^{ah} \Gamma^a_{hf} \right) \Gamma^c_{ac} \Gamma^c_{cd} + g^{ag} \partial_f \Gamma^c_{cd} + g^{ag} \Gamma^c_{cd} \partial_f \Gamma^b_{cd} - \left(-g^{gc} \Gamma^a_{af} - g^{ag} \Gamma^c_{cd} \right) \partial_c \Gamma^b_{cd} - g^{ac} \partial_f \Gamma^b_{cd} \\ + g^{gc} \Gamma^a_{ac} \partial_f \Gamma^b_{cd} + \left(-g^{hc} \Gamma^a_{hf} - g^{ah} \Gamma^a_{hf} \right) \Gamma^c_{ac} \Gamma^c_{cd} \partial_f \Gamma^b_{cd} - \left(-g^{gc} \Gamma^a_{cd} - g^{ac} \Gamma^c_{cd} \right) \partial_c \Gamma^b_{cd} - g^{ac} \partial_f \Gamma^b_{cd} \partial_c \Gamma^b_{cd} \partial_f \Gamma^b_{cd} \partial_c \Gamma^b_{cd} \partial_f \Gamma^b_{cd} \partial_f \Gamma^b_{cd} \partial_f \Gamma^b_{cd} \partial_f \Gamma^b_$$

$$\begin{split} \mathsf{gab03.105} &:= -g^{hb}\Gamma^g_{\ hf}\Gamma^c_{\ ge}\Gamma^a_{\ cd} - g^{gh}\Gamma^b_{\ hf}\Gamma^c_{\ ge}\Gamma^a_{\ cd} + g^{gb}\partial_f\Gamma^c_{\ ge}\Gamma^a_{\ cd} + g^{gb}\Gamma^c_{\ ge}\partial_f\Gamma^a_{\ cd} - g^{hg}\Gamma^c_{\ hf}\Gamma^b_{\ ge}\Gamma^a_{\ cd} - g^{ch}\Gamma^g_{\ hf}\Gamma^b_{\ ge}\Gamma^a_{\ cd} + g^{cg}\partial_f\Gamma^b_{\ ge}\Gamma^a_{\ cd} \\ &\quad + g^{cg}\Gamma^b_{\ ge}\partial_f\Gamma^a_{\ cd} + g^{gb}\Gamma^c_{\ cd} + g^{cg}\Gamma^b_{\ gf}\partial_e\Gamma^a_{\ cd} - g^{cb}\partial_f\Gamma^a_{\ ge}\Gamma^b_{\ cd} - g^{hc}\Gamma^g_{\ hf}\Gamma^a_{\ ge}\Gamma^b_{\ cd} - g^{gh}\Gamma^c_{\ hf}\Gamma^a_{\ ge}\Gamma^b_{\ cd} + g^{gc}\partial_f\Gamma^a_{\ ge}\Gamma^b_{\ cd} + g^{gc}\Gamma^a_{\ ge}\partial_f\Gamma^b_{\ cd} \\ &\quad - g^{hg}\Gamma^a_{\ hf}\Gamma^c_{\ ge}\Gamma^b_{\ cd} - g^{ah}\Gamma^g_{\ hf}\Gamma^c_{\ ge}\Gamma^b_{\ cd} + g^{ag}\partial_f\Gamma^c_{\ ge}\Gamma^b_{\ cd} + g^{ag}\Gamma^c_{\ ge}\partial_f\Gamma^b_{\ cd} + g^{gc}\Gamma^a_{\ gf}\partial_e\Gamma^b_{\ cd} + g^{ag}\Gamma^c_{\ gf}\partial_e\Gamma^b_{\ cd} - g^{ac}\partial_f\Gamma^b_{\ cd} \end{split}$$

gab03.106 :=
$$-g^{cb}\partial_{fe}\Gamma^a_{\ cd}-g^{ac}\partial_{fe}\Gamma^b_{\ cd}$$

```
\begin{split} \mathsf{gab04.101} &:= \partial_g \Big( -g^{hb} \Gamma^i_{hf} \Gamma^c_{ie} \Gamma^a_{cd} - g^{ih} \Gamma^b_{hf} \Gamma^c_{ie} \Gamma^a_{cd} + g^{ib} \partial_f \Gamma^c_{ie} \Gamma^a_{cd} + g^{ib} \Gamma^c_{ie} \partial_f \Gamma^a_{cd} - g^{hi} \Gamma^c_{hf} \Gamma^b_{ie} \Gamma^a_{cd} - g^{ch} \Gamma^i_{hf} \Gamma^b_{ie} \Gamma^a_{cd} + g^{ci} \partial_f \Gamma^b_{ie} \Gamma^a_{cd} + g^{ci} \Gamma^b_{ie} \partial_f \Gamma^a_{cd} \\ &+ g^{ib} \Gamma^c_{if} \partial_e \Gamma^a_{cd} + g^{ci} \Gamma^b_{if} \partial_e \Gamma^a_{cd} - g^{cb} \partial_f \Gamma^a_{cd} - g^{hc} \Gamma^i_{hf} \Gamma^a_{ie} \Gamma^b_{cd} - g^{ih} \Gamma^c_{hf} \Gamma^a_{ie} \Gamma^b_{cd} + g^{ic} \partial_f \Gamma^a_{ie} \partial_f \Gamma^b_{cd} + g^{ic} \Gamma^a_{ie} \partial_f \Gamma^b_{cd} - g^{hi} \Gamma^a_{hf} \Gamma^c_{ie} \Gamma^b_{cd} \\ &- g^{ah} \Gamma^i_{hf} \Gamma^c_{ie} \Gamma^b_{cd} + g^{ai} \partial_f \Gamma^c_{ie} \partial_f \Gamma^b_{cd} + g^{ai} \Gamma^b_{ie} \partial_f \Gamma^b_{i
```

$$\begin{split} \mathsf{gab04.102} &:= -\partial_g \big(g^{hb} \Gamma^i_{hf} \Gamma^c_{ie} \Gamma^a_{cd}\big) - \partial_g \big(g^{ih} \Gamma^b_{hf} \Gamma^c_{ie} \Gamma^a_{cd}\big) + \partial_g \big(g^{ib} \partial_f \Gamma^c_{ie} \Gamma^a_{cd}\big) + \partial_g \big(g^{ib} \Gamma^c_{ie} \partial_f \Gamma^a_{cd}\big) - \partial_g \big(g^{hi} \Gamma^c_{hf} \Gamma^b_{ie} \Gamma^a_{cd}\big) \\ &- \partial_g \big(g^{ch} \Gamma^i_{hf} \Gamma^b_{ie} \Gamma^a_{cd}\big) + \partial_g \big(g^{ci} \partial_f \Gamma^b_{ie} \Gamma^a_{cd}\big) + \partial_g \big(g^{ci} \Gamma^b_{ie} \partial_f \Gamma^a_{cd}\big) + \partial_g \big(g^{ib} \Gamma^c_{if} \partial_e \Gamma^a_{cd}\big) + \partial_g \big(g^{ci} \Gamma^b_{if} \partial_e \Gamma^a_{cd}\big) - \partial_g \big(g^{cb} \partial_f \Gamma^a_{cd}\big) \\ &- \partial_g \big(g^{hc} \Gamma^i_{hf} \Gamma^a_{ie} \Gamma^b_{cd}\big) - \partial_g \big(g^{ih} \Gamma^c_{hf} \Gamma^a_{ie} \Gamma^b_{cd}\big) + \partial_g \big(g^{ic} \partial_f \Gamma^a_{ie} \Gamma^b_{cd}\big) + \partial_g \big(g^{ic} \Gamma^a_{ie} \partial_f \Gamma^b_{cd}\big) - \partial_g \big(g^{hi} \Gamma^a_{hf} \Gamma^c_{ie} \Gamma^b_{cd}\big) \\ &- \partial_g \big(g^{ah} \Gamma^i_{hf} \Gamma^c_{ie} \Gamma^b_{cd}\big) + \partial_g \big(g^{ai} \partial_f \Gamma^c_{ie} \partial_f \Gamma^b_{cd}\big) + \partial_g \big(g^{ai} \Gamma^c_{ie} \partial_f \Gamma^b_{cd}\big) + \partial_g \big(g^{ai} \Gamma^c_{if} \partial_e \Gamma^b_{cd}\big) + \partial_g \big(g^{ai} \Gamma^c_{if} \partial_e \Gamma^b_{cd}\big) - \partial_g \big(g^{ac} \partial_f \Gamma^b_{cd}\big) \\ &- \partial_g \big(g^{ah} \Gamma^a_{hf} \Gamma^c_{ie} \Gamma^b_{cd}\big) + \partial_g \big(g^{ai} \partial_f \Gamma^c_{ie} \partial_f \Gamma^b_{cd}\big) + \partial_g \big(g^{ai} \Gamma^c_{ie} \partial_f \Gamma^b_{cd}\big) + \partial_g \big(g^{ai} \Gamma^c_{if} \partial_e \Gamma^b_{cd}\big) \\ &- \partial_g \big(g^{ah} \Gamma^a_{hf} \Gamma^c_{ie} \Gamma^b_{cd}\big) + \partial_g \big(g^{ai} \partial_f \Gamma^c_{ie} \partial_f \Gamma^b_{cd}\big) + \partial_g \big(g^{ai} \Gamma^c_{ie} \partial_f \Gamma^b_{cd}\big) \\ &- \partial_g \big(g^{ah} \Gamma^a_{hf} \Gamma^c_{ie} \Gamma^b_{cd}\big) + \partial_g \big(g^{ai} \partial_f \Gamma^c_{ie} \partial_f \Gamma^b_{cd}\big) \\ &- \partial_g \big(g^{ah} \Gamma^a_{hf} \Gamma^c_{ie} \Gamma^b_{cd}\big) + \partial_g \big(g^{ai} \partial_f \Gamma^c_{ie} \partial_f \Gamma^b_{cd}\big) \\ &- \partial_g \big(g^{ah} \Gamma^a_{hf} \Gamma^c_{ie} \Gamma^b_{cd}\big) \\ &- \partial_g \big(g^{ai} \partial_f \Gamma^c_{ie} \Gamma^b_{cd}\big) \\ &- \partial_g \big(g^{ai} \partial_f \Gamma^b_{cd}\big) \\ &- \partial$$

$$\begin{split} \mathsf{gab04.103} &:= -\partial_{\mathcal{G}} g^{hb} \Gamma_{hf}^{i} \Gamma_{ie}^{c} \Gamma_{cd}^{a} - g^{hb} \partial_{\mathcal{G}}^{i} \Gamma_{hf}^{c} \Gamma_{ie}^{c} \Gamma_{cd}^{a} - g^{hb} \Gamma_{hf}^{i} \Gamma_{ie}^{c} \Gamma_{cd}^{a} - g^{hb} \Gamma_{hf}^{i} \Gamma_{ie}^{c} \Gamma_{cd}^{a} - g^{ih} \Gamma_{hf}^{b} \Gamma_{ie}^{c} \Gamma_{ie}^{a} \Gamma_{cd}^{a} - g^{ih} \Gamma_{hf}^{b} \Gamma_{ie}^{c} \Gamma_{cd}^{a} - g^{ih} \Gamma_{hf}^{b} \Gamma_{ie}^{c} \Gamma_{cd}^{a} + g^{ib} \partial_{\mathcal{G}} \Gamma_{ie}^{c} \Gamma_{cd}^{a} + g^{ib} \Gamma_{ie}^{c} \Gamma_{ie}^{a} - g^{hi} \Gamma_{hf}^{c} \Gamma_{ie}^{c} \Gamma_{cd}^{a} - g^{hi} \Gamma_{if}^{c} \Gamma_{ie}^{c} \Gamma_{cd}^{a} - g^{hi} \Gamma_{if}^{c} \Gamma_{ie}^{c} \Gamma_{cd}^{c} - g^{hi} \Gamma_{if}^{c} \Gamma_{ie}^{c} \Gamma_{cd}^{c} - g^{hi} \Gamma_{if}^{c} \Gamma_{ie}^{c} \Gamma_{cd}^{c}$$

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\mathsf{gab04.104} := -\left(-g^{jb}\Gamma^h_{\ ig} - g^{hj}\Gamma^b_{\ ig}\right)\Gamma^i_{\ hf}\Gamma^c_{\ ie}\Gamma^a_{\ cd} - g^{hb}\partial_\sigma\Gamma^i_{\ hf}\Gamma^c_{\ ie}\Gamma^a_{\ cd} - g^{hb}\Gamma^i_{\ hf}\partial_\sigma\Gamma^c_{\ ie}\Gamma^a_{\ cd} - g^{hb}\Gamma^i_{\ hf}\Gamma^c_{\ ie}\partial_\sigma\Gamma^a_{\ cd} - \left(-g^{jh}\Gamma^i_{\ ig} - g^{ij}\Gamma^h_{\ ig}\right)\Gamma^b_{\ hf}\Gamma^c_{\ ie}\Gamma^a_{\ cd}
                                                               -g^{ih}\partial_{q}\Gamma^{b}_{hf}\Gamma^{c}_{ie}\Gamma^{a}_{cd}-g^{ih}\Gamma^{b}_{hf}\partial_{q}\Gamma^{c}_{ie}\Gamma^{a}_{cd}-g^{ih}\Gamma^{b}_{hf}\Gamma^{c}_{ie}\partial_{d}\Gamma^{a}_{cd}+\left(-g^{hb}\Gamma^{i}_{hq}-g^{ih}\Gamma^{b}_{hq}\right)\partial_{f}\Gamma^{c}_{ie}\Gamma^{a}_{cd}+g^{ib}\partial_{q}\Gamma^{c}_{ie}\Gamma^{a}_{cd}+g^{ib}\partial_{f}\Gamma^{c}_{ie}\partial_{d}\Gamma^{a}_{cd}
                                                               +\left(-g^{hb}\Gamma^{i}_{hq}-g^{ih}\Gamma^{b}_{hq}\right)\Gamma^{c}_{ie}\partial_{f}\Gamma^{a}_{cd}+g^{ib}\partial_{d}\Gamma^{c}_{ie}\partial_{f}\Gamma^{a}_{cd}+g^{ib}\Gamma^{c}_{ie}\partial_{gf}\Gamma^{a}_{cd}-\left(-g^{ji}\Gamma^{h}_{jg}-g^{hj}\Gamma^{i}_{jg}\right)\Gamma^{c}_{hf}\Gamma^{b}_{ie}\Gamma^{a}_{cd}-g^{hi}\partial_{g}\Gamma^{c}_{hf}\Gamma^{b}_{ie}\Gamma^{a}_{cd}
                                                               -q^{hi}\Gamma^{c}_{hf}\partial_{\sigma}\Gamma^{b}_{ie}\Gamma^{a}_{cd}-q^{hi}\Gamma^{c}_{hf}\Gamma^{b}_{ie}\partial_{\sigma}\Gamma^{a}_{cd}-\left(-q^{jh}\Gamma^{c}_{ig}-q^{cj}\Gamma^{h}_{ig}\right)\Gamma^{i}_{hf}\Gamma^{b}_{ie}\Gamma^{a}_{cd}-q^{ch}\partial_{\sigma}\Gamma^{i}_{hf}\Gamma^{b}_{ie}\Gamma^{a}_{cd}-q^{ch}\Gamma^{i}_{hf}\partial_{\sigma}\Gamma^{b}_{ie}\Gamma^{a}_{cd}-q^{ch}\Gamma^{i}_{hf}\Gamma^{b}_{ie}\partial_{\sigma}\Gamma^{a}_{cd}
                                                               +\left(-g^{hi}\Gamma^{c}_{hg}-g^{ch}\Gamma^{i}_{hg}\right)\partial_{t}\Gamma^{b}_{ie}\Gamma^{a}_{cd}+g^{ci}\partial_{a}f^{b}_{ie}\Gamma^{a}_{cd}+g^{ci}\partial_{f}\Gamma^{b}_{ie}\partial_{\sigma}\Gamma^{a}_{cd}+\left(-g^{hi}\Gamma^{c}_{hg}-g^{ch}\Gamma^{i}_{hg}\right)\Gamma^{b}_{ie}\partial_{f}\Gamma^{a}_{cd}+g^{ci}\partial_{\sigma}\Gamma^{b}_{ie}\partial_{f}\Gamma^{a}_{cd}
                                                               +g^{ci}\Gamma^{b}_{ie}\partial_{a}\Gamma^{a}_{cd} + \left(-g^{hb}\Gamma^{i}_{ha} - g^{ih}\Gamma^{b}_{ha}\right)\Gamma^{c}_{if}\partial_{c}\Gamma^{a}_{cd} + g^{ib}\partial_{a}\Gamma^{c}_{if}\partial_{c}\Gamma^{a}_{cd} + g^{ib}\Gamma^{c}_{if}\partial_{a}\Gamma^{a}_{cd} + \left(-g^{hi}\Gamma^{c}_{ha} - g^{ch}\Gamma^{i}_{ha}\right)\Gamma^{b}_{if}\partial_{c}\Gamma^{a}_{cd} + g^{ci}\partial_{a}\Gamma^{b}_{if}\partial_{c}\Gamma^{a}_{cd}
                                                               + g^{ci}\Gamma^b_{if}\partial_a\Gamma^a_{cd} - \left(-g^{hb}\Gamma^c_{hq} - g^{ch}\Gamma^b_{hq}\right)\partial_f\Gamma^a_{cd} - g^{cb}\partial_af_e\Gamma^a_{cd} - \left(-g^{jc}\Gamma^h_{ia} - g^{hj}\Gamma^c_{ia}\right)\Gamma^i_{hf}\Gamma^a_{ie}\Gamma^b_{cd} - g^{hc}\partial_a\Gamma^i_{hf}\Gamma^a_{ie}\Gamma^b_{cd}
                                                               -q^{hc}\Gamma^{i}_{hf}\partial_{\sigma}\Gamma^{a}_{ie}\Gamma^{b}_{cd}-q^{hc}\Gamma^{i}_{hf}\Gamma^{a}_{ie}\partial_{\sigma}\Gamma^{b}_{cd}-\left(-q^{jh}\Gamma^{i}_{ig}-q^{ij}\Gamma^{h}_{ig}\right)\Gamma^{c}_{hf}\Gamma^{a}_{ie}\Gamma^{b}_{cd}-q^{ih}\partial_{\sigma}\Gamma^{c}_{hf}\Gamma^{a}_{ie}\Gamma^{b}_{cd}-q^{ih}\Gamma^{c}_{hf}\partial_{\sigma}\Gamma^{a}_{ie}\Gamma^{b}_{cd}-q^{ih}\Gamma^{c}_{hf}\Gamma^{a}_{ie}\partial_{\sigma}\Gamma^{b}_{cd}
                                                               +\left(-g^{hc}\Gamma^{i}_{hg}-g^{ih}\Gamma^{c}_{hg}\right)\partial_{f}\Gamma^{a}_{ie}\Gamma^{b}_{cd}+g^{ic}\partial_{g}\Gamma^{a}_{ie}\Gamma^{b}_{cd}+g^{ic}\partial_{f}\Gamma^{a}_{ie}\partial_{\sigma}\Gamma^{b}_{cd}+\left(-g^{hc}\Gamma^{i}_{hg}-g^{ih}\Gamma^{c}_{hg}\right)\Gamma^{a}_{ie}\partial_{f}\Gamma^{b}_{cd}+g^{ic}\partial_{\sigma}\Gamma^{a}_{ie}\partial_{f}\Gamma^{b}_{cd}+g^{ic}\Gamma^{a}_{ie}\partial_{\sigma}\Gamma^{b}_{cd}
                                                               -\left(-q^{ji}\Gamma^h_{\ ia}-q^{hj}\Gamma^i_{\ ia}\right)\Gamma^a_{\ hf}\Gamma^c_{\ ie}\Gamma^b_{\ cd}-q^{hi}\partial_a\Gamma^a_{\ hf}\Gamma^c_{\ ie}\Gamma^b_{\ cd}-q^{hi}\Gamma^a_{\ hf}\partial_a\Gamma^c_{\ ie}\Gamma^b_{\ cd}-q^{hi}\Gamma^a_{\ hf}\Gamma^c_{\ ie}\partial_a\Gamma^b_{\ dd}-\left(-q^{jh}\Gamma^a_{\ ia}-q^{aj}\Gamma^h_{\ ia}\right)\Gamma^i_{\ hf}\Gamma^c_{\ ie}\Gamma^b_{\ cd}
                                                               -g^{ah}\partial_{\sigma}\Gamma^{i}_{hf}\Gamma^{c}_{ie}\Gamma^{b}_{cd} - g^{ah}\Gamma^{i}_{hf}\partial_{\sigma}\Gamma^{c}_{ie}\Gamma^{b}_{cd} - g^{ah}\Gamma^{i}_{hf}\Gamma^{c}_{ie}\partial_{\sigma}\Gamma^{b}_{cd} + \left(-g^{hi}\Gamma^{a}_{hg} - g^{ah}\Gamma^{i}_{hg}\right)\partial_{f}\Gamma^{c}_{ie}\Gamma^{b}_{cd} + g^{ai}\partial_{\sigma}\Gamma^{c}_{ie}\Gamma^{b}_{cd} + g^{ai}\partial_{f}\Gamma^{c}_{ie}\partial_{\sigma}\Gamma^{b}_{cd}
                                                               +\left(-g^{hi}\Gamma^{a}_{ha}-g^{ah}\Gamma^{i}_{ha}\right)\Gamma^{c}_{ie}\partial_{t}\Gamma^{b}_{cd}+g^{ai}\partial_{a}\Gamma^{c}_{ie}\partial_{f}\Gamma^{b}_{cd}+g^{ai}\Gamma^{c}_{ce}\partial_{qf}\Gamma^{b}_{cd}+\left(-g^{hc}\Gamma^{i}_{hq}-g^{ih}\Gamma^{c}_{hq}\right)\Gamma^{a}_{if}\partial_{c}\Gamma^{b}_{cd}+g^{ic}\partial_{q}\Gamma^{a}_{if}\partial_{c}\Gamma^{b}_{cd}
                                                               +g^{ic}\Gamma^a_{if}\partial_{ae}\Gamma^b_{cd} + \left(-g^{hi}\Gamma^a_{hg} - g^{ah}\Gamma^i_{hg}\right)\Gamma^c_{if}\partial_e\Gamma^b_{cd} + g^{ai}\partial_a\Gamma^c_{if}\partial_e\Gamma^b_{cd} + g^{ai}\Gamma^c_{if}\partial_{ae}\Gamma^b_{cd} - \left(-g^{hc}\Gamma^a_{hg} - g^{ah}\Gamma^c_{hg}\right)\partial_f\Gamma^b_{cd} - g^{ac}\partial_{af}\Gamma^b_{cd}
\mathsf{gab04.105} := q^{jb}\Gamma^h_{\ ia}\Gamma^i_{\ ie}\Gamma^c_{\ ie}\Gamma^a_{\ cd} + q^{hj}\Gamma^b_{\ ia}\Gamma^i_{\ hf}\Gamma^c_{\ ie}\Gamma^a_{\ cd} - q^{hb}\partial_\sigma\Gamma^i_{\ hf}\Gamma^c_{\ ie}\Gamma^a_{\ cd} - q^{hb}\Gamma^i_{\ hf}\partial_\sigma\Gamma^c_{\ ie}\Gamma^a_{\ cd} - q^{hb}\Gamma^i_{\ hf}\Gamma^c_{\ ie}\partial_\sigma\Gamma^a_{\ cd} + q^{jh}\Gamma^i_{\ ia}\Gamma^b_{\ hf}\Gamma^c_{\ ie}\Gamma^a_{\ cd}
                                                               + g^{ij}\Gamma^h_{\ ia}\Gamma^b_{\ hf}\Gamma^c_{\ ie}\Gamma^a_{\ cd} - g^{ih}\partial_\sigma\Gamma^b_{\ hf}\Gamma^c_{\ ie}\Gamma^a_{\ cd} - g^{ih}\Gamma^b_{\ hf}\partial_\sigma\Gamma^c_{\ cd} - g^{ih}\Gamma^b_{\ hf}\Gamma^c_{\ ie}\partial_\sigma\Gamma^a_{\ cd} - g^{hb}\Gamma^i_{\ h\sigma}\partial_\sigma\Gamma^c_{\ ie}\Gamma^a_{\ cd} - g^{ih}\Gamma^b_{\ ie}\Gamma^c_{\ ie}\Gamma^a_{\ ie}\Gamma^a_{\ cd} - g^{ih}\Gamma^b_{\ ie}\Gamma^c_{\ ie}\Gamma^a_{\ i
                                                               +q^{ib}\partial_{a}\Gamma^{c}_{ie}\Gamma^{a}_{cd}+q^{ib}\partial_{t}\Gamma^{c}_{ie}\partial_{a}\Gamma^{a}_{cd}-q^{bb}\Gamma^{i}_{ba}\Gamma^{c}_{ie}\partial_{t}\Gamma^{a}_{cd}-q^{ih}\Gamma^{b}_{ba}\Gamma^{c}_{ie}\partial_{t}\Gamma^{a}_{cd}+q^{ib}\partial_{a}\Gamma^{c}_{ie}\partial_{t}\Gamma^{a}_{cd}+q^{ib}\Gamma^{c}_{ie}\partial_{a}\Gamma^{a}_{cd}+q^{ji}\Gamma^{b}_{ia}\Gamma^{c}_{ba}\Gamma^{b}_{ie}\Gamma^{c}_{cd}
                                                               +q^{hj}\Gamma^{i}_{ja}\Gamma^{c}_{hf}\Gamma^{b}_{ie}\Gamma^{c}_{cd}-q^{hi}\partial_{\sigma}\Gamma^{c}_{hf}\Gamma^{b}_{ie}\Gamma^{c}_{cd}-q^{hi}\Gamma^{c}_{hf}\partial_{\sigma}\Gamma^{b}_{ie}\Gamma^{c}_{cd}-q^{hi}\Gamma^{c}_{hf}\Gamma^{b}_{ie}\partial_{\sigma}\Gamma^{c}_{cd}+q^{jh}\Gamma^{c}_{ja}\Gamma^{i}_{hf}\Gamma^{b}_{ie}\Gamma^{a}_{cd}+q^{cj}\Gamma^{h}_{ja}\Gamma^{i}_{hf}\Gamma^{b}_{ie}\Gamma^{c}_{cd}
                                                               -q^{ch}\partial_{\sigma}\Gamma^{i}_{bf}\Gamma^{b}_{ie}\Gamma^{a}_{cd}-q^{ch}\Gamma^{i}_{bf}\partial_{\sigma}\Gamma^{b}_{ie}\Gamma^{a}_{cd}-q^{ch}\Gamma^{i}_{bf}\Gamma^{b}_{ie}\partial_{\sigma}\Gamma^{a}_{cd}-q^{hi}\Gamma^{c}_{ba}\partial_{\tau}\Gamma^{b}_{ie}\Gamma^{a}_{cd}-q^{ch}\Gamma^{i}_{ba}\partial_{\tau}\Gamma^{b}_{ie}\Gamma^{a}_{cd}+q^{ci}\partial_{\sigma}\Gamma^{b}_{ie}\Gamma^{a}_{cd}+q^{ci}\partial_{\tau}\Gamma^{b}_{ie}\partial_{\sigma}\Gamma^{a}_{cd}
                                                               -q^{hi}\Gamma^{c}_{ha}\Gamma^{b}_{ie}\partial_{f}\Gamma^{a}_{cd}-q^{ch}\Gamma^{i}_{ha}\Gamma^{b}_{ie}\partial_{f}\Gamma^{a}_{cd}+q^{ci}\partial_{\sigma}\Gamma^{b}_{ie}\partial_{f}\Gamma^{a}_{cd}+q^{ci}\Gamma^{b}_{ie}\partial_{af}\Gamma^{a}_{cd}-q^{hb}\Gamma^{i}_{ha}\Gamma^{c}_{if}\partial_{c}\Gamma^{a}_{cd}-q^{ih}\Gamma^{b}_{ha}\Gamma^{c}_{if}\partial_{c}\Gamma^{a}_{cd}+q^{ib}\partial_{\sigma}\Gamma^{c}_{if}\partial_{c}\Gamma^{a}_{cd}
                                                               +q^{ib}\Gamma^{c}_{if}\partial_{a}\Gamma^{a}_{cd}-q^{hi}\Gamma^{c}_{ha}\Gamma^{b}_{if}\partial_{c}\Gamma^{a}_{cd}-q^{ch}\Gamma^{i}_{ha}\Gamma^{b}_{if}\partial_{c}\Gamma^{a}_{cd}+q^{ci}\partial_{a}\Gamma^{b}_{if}\partial_{c}\Gamma^{a}_{cd}+q^{ci}\Gamma^{b}_{if}\partial_{a}\Gamma^{a}_{cd}+q^{hb}\Gamma^{c}_{ha}\partial_{fc}\Gamma^{a}_{cd}+q^{ch}\Gamma^{b}_{ha}\partial_{fc}\Gamma^{a}_{cd}-q^{cb}\partial_{af}\Gamma^{a}_{cd}
                                                               +g^{jc}\Gamma^h_{ia}\Gamma^i_{hf}\Gamma^a_{ie}\Gamma^b_{cd}+g^{hj}\Gamma^c_{ia}\Gamma^i_{hf}\Gamma^a_{ie}\Gamma^b_{cd}-g^{hc}\partial_a\Gamma^i_{hf}\Gamma^a_{ie}\Gamma^b_{cd}-g^{hc}\Gamma^i_{hf}\partial_a\Gamma^a_{ie}\Gamma^b_{cd}-g^{hc}\Gamma^i_{hf}\Gamma^a_{ie}\partial_a\Gamma^b_{cd}+g^{jh}\Gamma^i_{ia}\Gamma^c_{hf}\Gamma^a_{ie}\Gamma^b_{cd}
                                                               +q^{ij}\Gamma^h_{ia}\Gamma^c_{hf}\Gamma^a_{ie}\Gamma^b_{cd}-q^{ih}\partial_\sigma\Gamma^c_{hf}\Gamma^a_{ie}\Gamma^b_{cd}-q^{ih}\Gamma^c_{hf}\partial_\sigma\Gamma^a_{ie}\Gamma^b_{cd}-q^{ih}\Gamma^c_{hf}\Gamma^a_{ie}\partial_\sigma\Gamma^b_{cd}-q^{hc}\Gamma^i_{hg}\partial_\sigma\Gamma^a_{ie}\Gamma^b_{cd}-q^{ih}\Gamma^c_{hg}\partial_\sigma\Gamma^a_{ie}\Gamma^b_{cd}
```

$$\begin{split} \mathsf{gab04.106} &:= g^{ib} \partial_f \Gamma^c_{ie} \partial_g \Gamma^a_{cd} + g^{ib} \partial_g \Gamma^c_{ie} \partial_f \Gamma^a_{cd} + g^{ci} \partial_f \Gamma^b_{ie} \partial_g \Gamma^a_{cd} + g^{ci} \partial_g \Gamma^b_{ie} \partial_f \Gamma^a_{cd} + g^{ib} \partial_g \Gamma^c_{ie} \partial_f \Gamma^a_{cd} + g^{ci} \partial_g \Gamma^b_{if} \partial_c \Gamma^a_{cd} + g^{ci} \partial_g \Gamma^b_{if} \partial_c \Gamma^a_{cd} - g^{cb} \partial_g \Gamma^a_{cd} \\ &+ g^{ic} \partial_f \Gamma^a_{ie} \partial_g \Gamma^b_{cd} + g^{ic} \partial_g \Gamma^a_{ie} \partial_f \Gamma^b_{cd} + g^{ai} \partial_f \Gamma^c_{ie} \partial_g \Gamma^b_{cd} + g^{ai} \partial_g \Gamma^c_{ie} \partial_f \Gamma^b_{cd} + g^{ic} \partial_g \Gamma^a_{if} \partial_c \Gamma^b_{cd} + g^{ai} \partial_g \Gamma^c_{ie} \partial_f \Gamma^b_{cd} + g^{ai} \partial_g \Gamma^c_{ie} \partial_f \Gamma^b_{cd} + g^{ai} \partial_g \Gamma^c_{ie} \partial_g \Gamma^b_{cd} + g^{ai} \partial_g \Gamma^c_{ie} \partial_g \Gamma^b_{cd} + g^{ai} \partial_g \Gamma^c_{ie} \partial_$$

 $+g^{ic}\partial_{gf}\Gamma^{a}_{ie}\Gamma^{b}_{cd}+g^{ic}\partial_{f}\Gamma^{a}_{ie}\partial_{g}\Gamma^{b}_{cd}-g^{hc}\Gamma^{i}_{hg}\Gamma^{a}_{ie}\partial_{f}\Gamma^{b}_{cd}-g^{ih}\Gamma^{c}_{hg}\Gamma^{a}_{ie}\partial_{f}\Gamma^{b}_{cd}+g^{ic}\partial_{g}\Gamma^{a}_{ie}\partial_{f}\Gamma^{b}_{cd}+g^{ic}\Gamma^{a}_{ie}\partial_{gf}\Gamma^{b}_{cd}+g^{ji}\Gamma^{h}_{jg}\Gamma^{a}_{hf}\Gamma^{c}_{ie}\Gamma^{b}_{cd}+g^{hf}\Gamma^{a}_{ie}\Gamma^{a}_{cd}+g^{hf}\Gamma^{a}_{ie}\Gamma^{a}_{cd}+g^{hf}\Gamma^{a}_{ie}\Gamma^{a}_{cd}+g^{hf}\Gamma^{a}_{ie}\Gamma$

 $-g^{ah}\partial_{g}\Gamma^{i}_{hf}\Gamma^{c}_{ie}\Gamma^{b}_{cd} - g^{ah}\Gamma^{i}_{hf}\partial_{g}\Gamma^{c}_{ie}\Gamma^{b}_{cd} - g^{ah}\Gamma^{i}_{hf}\Gamma^{c}_{ie}\partial_{g}\Gamma^{b}_{cd} - g^{hi}\Gamma^{a}_{hg}\partial_{f}\Gamma^{c}_{ie}\Gamma^{b}_{cd} - g^{ah}\Gamma^{i}_{hg}\partial_{f}\Gamma^{c}_{ie}\Gamma^{b}_{cd} + g^{ai}\partial_{g}\Gamma^{c}_{ie}\Gamma^{b}_{cd} + g^{ai}\partial_{f}\Gamma^{c}_{ie}\partial_{g}\Gamma^{b}_{cd} - g^{hi}\Gamma^{a}_{hg}\Gamma^{c}_{ie}\partial_{f}\Gamma^{b}_{cd} - g^{hi}\Gamma^{a}_{hg}\Gamma^{c}_{ie}\partial_{f}\Gamma^{b}_{cd} - g^{hi}\Gamma^{a}_{hg}\Gamma^{c}_{ie}\partial_{f}\Gamma^{b}_{cd} - g^{hi}\Gamma^{a}_{hg}\Gamma^{c}_{ie}\partial_{f}\Gamma^{b}_{cd} - g^{hi}\Gamma^{c}_{hg}\Gamma^{a}_{if}\partial_{e}\Gamma^{b}_{cd} - g^{hi}\Gamma^{a}_{hg}\Gamma^{a}_{if}\partial_{e}\Gamma^{b}_{cd} - g^{hi}\Gamma^{a}_{hg}\Gamma^{a}_{if}\partial_{e}\Gamma^{a}_{if}\partial_{e}\Gamma^{a}_{if}\partial_{e}\Gamma^{b}_{cd} - g^{hi}\Gamma^{a}_{hg}\Gamma^{a}_{if}\partial_{e}\Gamma^{a}_{if}\partial_{e}\Gamma^{a}_{if}\partial_{e}\Gamma^{a}_{if}\partial_{e}\Gamma^{a}_{if}\partial_{e}\Gamma^{a}_{if}\partial_{e}\Gamma^{a}_{if}\partial_{e}\Gamma^{a}_{if}\partial_{e}\Gamma^{a}_{if}\partial_{e}\Gamma^{a}_{if}\partial_{e}\Gamma^{a}_{if}\partial_{e$

 $+q^{ic}\Gamma^{a}_{if}\partial_{ac}\Gamma^{b}_{cd}-q^{hi}\Gamma^{a}_{ha}\Gamma^{c}_{if}\partial_{c}\Gamma^{b}_{cd}-q^{ah}\Gamma^{i}_{ha}\Gamma^{c}_{if}\partial_{c}\Gamma^{b}_{cd}+q^{ai}\partial_{c}\Gamma^{c}_{if}\partial_{c}\Gamma^{b}_{cd}+q^{ai}\Gamma^{c}_{if}\partial_{ac}\Gamma^{b}_{cd}+q^{hc}\Gamma^{a}_{ha}\partial_{fc}\Gamma^{b}_{cd}+q^{ah}\Gamma^{c}_{ha}\partial_{fc}\Gamma^{b}_{cd}-q^{ac}\partial_{afc}\Gamma^{b}_{cd}$

```
# prepare first six terms in the Taylor series expansion of g^{ab}(x)
term0:= @(gab00).
distribute (term0)
                                               # cdb(term0.200,term0)
term1:= @(gab01) A^d.
distribute (term1)
                                               # cdb(term1.200,term1)
term2:= @(gab02) A^d A^e.
distribute (term2)
                                               # cdb(term2.200,term2)
term3:= @(gab03) A^d A^e A^f.
distribute (term3)
                                               # cdb(term3.200,term3)
term4:= @(gab04) A^d A^e A^f A^g.
distribute (term4)
                                               # cdb(term4.200,term4)
term5:= @(gab05) A^d A^e A^f A^g A^h.
distribute (term5)
                                               # cdb(term5.200,term5)
end_stage_1 = time.time()
```

$$\begin{split} \text{term0.200} &:= g^{ab} \\ \text{term1.200} &:= 0 \\ \text{term2.200} &:= -g^{cb}\partial_e\Gamma^a_{\ cd}A^dA^e - g^{ac}\partial_e\Gamma^b_{\ cd}A^dA^e \\ \text{term3.200} &:= -g^{cb}\partial_f\Gamma^a_{\ cd}A^dA^eA^f - g^{ac}\partial_f\epsilon\Gamma^b_{\ cd}A^dA^eA^f \end{split}$$

Stage 2: Replace derivatives of Γ with partial derivs of R

```
import cdblib
beg_stage_2 = time.time()
dGamma01 = cdblib.get ('dGamma01','dGamma.json')
                                          # cdb(dGamma01.300,dGamma01)
dGamma02 = cdblib.get ('dGamma02', 'dGamma.json')
                                           # cdb(dGamma02.300,dGamma02)
dGamma03 = cdblib.get ('dGamma03', 'dGamma.json')
                                           # cdb(dGamma03.300,dGamma03)
dGamma04 = cdblib.get ('dGamma04', 'dGamma.json')
                                           # cdb(dGamma04.300,dGamma04)
dGamma05 = cdblib.get ('dGamma05', 'dGamma.json')
                                          # cdb(dGamma05.300,dGamma05)
# replace partial derivs of \Gamma with products and derivs of Riemann tensor
substitute (term2,$\partial_{c}{\Gamma^{a}_{b} d}}A^{c}A^{b} -> @(dGamma01)$,repeat=True)
                                                                                               # cdb(term2.301,term2)
substitute (term2,$\partial_{c}{\Gamma^{a}_{d}} b}A^{c}A^{b} -> @(dGamma01)$,repeat=True)
                                                                                               # cdb(term2.302,term2)
                                                                                               # cdb(term2.303,term2)
distribute (term2)
substitute (term3,$\partial_{c e}{\Gamma^{a}_{d b}}A^{c}A^{b}A^{e} -> @(dGamma02)$,repeat=True)
                                                                                               # cdb(term3.301,term3)
substitute (term3,$\partial_{c e}{\Gamma^{a}_{b d}}A^{c}A^{b}A^{e} -> @(dGamma02)$,repeat=True)
                                                                                               # cdb(term3.302,term3)
substitute (term3,$\partial_{c}{\Gamma^{a}_{b} d}}A^{c}A^{b} -> @(dGamma01)$,repeat=True)
                                                                                               # cdb(term3.303,term3)
substitute (term3,$\partial_{c}{\Gamma^{a}_{d b}}A^{c}A^{b} -> @(dGamma01)$,repeat=True)
                                                                                               # cdb(term3.304.term3)
distribute (term3)
                                                                                               # cdb(term3.305,term3)
substitute (term4,$\partial_{c e f}{\Gamma^{a}_{d b}}A^{c}A^{b}A^{e}A^{f} -> @(dGamma03)$,repeat=True)
                                                                                               # cdb(term4.301,term4)
substitute (term4,$\partial_{c e f}{\Gamma^{a}_{b d}}A^{c}A^{b}A^{e}A^{f} -> @(dGamma03)$,repeat=True)
                                                                                               # cdb(term4.302,term4)
substitute (term4,$\partial_{c e}{\Gamma^{a}_{d b}}A^{c}A^{b}A^{e} -> @(dGamma02)$,repeat=True)
                                                                                               # cdb(term4.303,term4)
substitute (term4,\pi_{a}_{c} = {\sigma_{a}^{b} A^{c}A^{b}A^{e} -> 0(dGamma02)}, repeat=True)
                                                                                               # cdb(term4.304,term4)
substitute (term4,$\partial_{c}{\Gamma^{a}_{b} d}}A^{c}A^{b} -> @(dGamma01)$,repeat=True)
                                                                                               # cdb(term4.305,term4)
substitute (term4,$\partial_{c}{\Gamma^{a}_{d b}}A^{c}A^{b} -> @(dGamma01)$,repeat=True)
                                                                                               # cdb(term4.306,term4)
distribute (term4)
                                                                                               # cdb(term4.307,term4)
# cdb(term5.301,term5)
# cdb(term5.302,term5)
# cdb(term5.303,term5)
# cdb(term5.304,term5)
substitute (term5,$\partial_{c e}{\Gamma^{a}_{d b}}A^{c}A^{b}A^{e} -> @(dGamma02)$,repeat=True)
                                                                                               # cdb(term5.305,term5)
                                                                                               # cdb(term5.306,term5)
substitute (term5,$\partial_{c e}{\Gamma^{a}_{b d}}A^{c}A^{b}A^{e} -> @(dGamma02)$,repeat=True)
```

```
substitute (term5,$\partial_{c}{\Gamma^{a}_{b} -> @(dGamma01)$,repeat=True)
                                                                                                               # cdb(term5.307,term5)
substitute (term5,$\partial_{c}{\Gamma^{a}_{d}} -> @(dGamma01)$,repeat=True)
                                                                                                               # cdb(term5.308,term5)
distribute (term5)
                                                                                                               # cdb(term5.309,term5)
# this block only produces formatted output, it is not part of the main computation
# the metric in terms of partial derivatives of Rabcd
metric:=@(term0)
     + (1/1) @(term1)
     + (1/2) @(term2)
     + (1/6) @(term3)
     + (1/24) @(term4)
     + (1/120) @(term5). # cdb(metric.301,metric)
substitute (metric,$A^{a} -> x^{a}$) # cdb (metric.302,metric)
# reformat and tidy up
Xterm0 := @(term0).
Xterm1 := (1/1) @(term1).
                              # zero
Xterm2 := (1/2) @(term2).
X \text{term3} := (1/6) @(\text{term3}).
Xterm4 := (1/24) @(term4).
Xterm5 := (1/120) @(term5).
substitute (Xterm0,$A^{a} -> x^{a}$)
substitute (Xterm1,$A^{a} -> x^{a}$)
substitute (Xterm2,$A^{a} -> x^{a}$)
substitute (Xterm3,$A^{a} -> x^{a}$)
substitute (Xterm4,$A^{a} -> x^{a}$)
substitute (Xterm5,$A^{a} -> x^{a}$)
# Manipulating these expressions is hampered by the presence of the partial derivative on Rabcd.
# Thus we can't freely rasie/lower indices on the dRabcd terms. But we can do so on the first
# derivatives (since these are evaluated at x=0 where the connection vanishes).
```

```
(Xterm2, g^{a} b) R^{c}_{d} e b} -> R^{c}_{d} e^{a})
substitute
                                                              # cdb(Xterm2.301,Xterm2)
               (Xterm3, g^{a} b) R^{c}_{d} e b} -> R^{c}_{d} e^{a})
                                                             # cdb(Xterm3.301,Xterm3)
substitute
               (Xterm4, g^{a} b) R^{c}_{d} e b} -> R^{c}_{d} e^{a})
substitute
                                                              # cdb(Xterm4.301,Xterm4)
               (Xterm5, g^{a} b) R^{c}_{d} e b} -> R^{c}_{d} e^{a})
                                                              # cdb(Xterm5.301,Xterm5)
substitute
               (Xterm2, g^{b} a) R^{c}_{d} e b} -> R^{c}_{d} e^{a})
substitute
                                                              # cdb(Xterm2.302,Xterm2)
               (Xterm3, g^{b} a) R^{c}_{d} e b) -> R^{c}_{d} e^{a})
                                                              # cdb(Xterm3.302,Xterm3)
substitute
               (Xterm4, g^{b} a) R^{c}_{d} e b) -> R^{c}_{d} e^{a})
                                                              # cdb(Xterm4.302,Xterm4)
substitute
               (Xterm5, \$g^{b} a) R^{c}_{d} e b \rightarrow R^{c}_{d} e^{a}) # cdb(Xterm5.302, Xterm5)
substitute
                (Xterm2, g^{a b} \beta_{c}^{d}_{e f b}) -> \beta_{c}^{d}_{e f}^{a}) 
                                                                                    # cdb(Xterm2.303,Xterm2)
substitute
               # cdb(Xterm3.303,Xterm3)
substitute
               # cdb(Xterm4.303,Xterm4)
substitute
               (Xterm5, g^{a b} \gamma_{c}{R^{d}_{e f b}} -> \gamma_{c}{R^{d}_{e f}^{a}})
substitute
                                                                                    # cdb(Xterm5.303,Xterm5)
                (Xterm2, g^{b a} \hat{c}_{R^{d}_{e f b}} -> \hat{c}_{R^{d}_{e f b}}) - \\
                                                                                     # cdb(Xterm2.304,Xterm2)
substitute
                (Xterm3, g^{b a} \hat{c}_{R^{d}_{e f b}} -> \hat{c}_{R^{d}_{e f b}}) - \\
                                                                                     # cdb(Xterm3.304,Xterm3)
substitute
               # cdb(Xterm4.304, Xterm4)
substitute
               (Xterm5, g^{b a} \beta_{c}(Xterm5.304, Xterm5))
substitute
sort_product
               (Xterm2)
                      # cdb(Xterm2.305,Xterm2)
sort_product
               (Xterm3)
                       # cdb(Xterm3.305,Xterm3)
sort_product
               (Xterm4)
                       # cdb(Xterm4.305, Xterm4)
sort_product
               (Xterm5)
                        # cdb(Xterm5.305,Xterm5)
                       # cdb(Xterm2.306, Xterm2)
rename_dummies
               (Xterm2)
                        # cdb(Xterm3.306,Xterm3)
rename_dummies
               (Xterm3)
rename_dummies
               (Xterm4)
                        # cdb(Xterm4.306, Xterm4)
rename_dummies
               (Xterm5)
                       # cdb(Xterm5.306, Xterm5)
canonicalise
               (Xterm2)
                        # cdb(Xterm2.307,Xterm2)
canonicalise
               (Xterm3)
                        # cdb(Xterm3.307,Xterm3)
               (Xterm4)
                        # cdb(Xterm4.307, Xterm4)
canonicalise
                        # cdb(Xterm5.307,Xterm5)
canonicalise
               (Xterm5)
# We can simplify Xterm2 and Xterm3 by careful juggling of the indices (swapping free indices on selected terms)
```

```
tmp = add_tags (Xterm2,'\\mu') # cdb (tmp.001,tmp)
zoom (tmp, $\mu_{1} Q??$)
                      # cdb (tmp.002,tmp)
substitute (tmp, R^{b}_{c} x^{c} x^{d} -> R^{a}_{c} x^{c} x^{d}) # cdb (tmp.003,tmp)
unzoom (tmp)
Xterm2 = clear_tags (tmp,'\\mu')
                              # cdb (Xterm2.401, Xterm2)
tmp = add_tags (Xterm3,'\\mu') # cdb (tmp.011,tmp)
                      # cdb (tmp.012,tmp)
zoom (tmp, $\mu_{1} Q??$)
unzoom (tmp)
Xterm3 = clear_tags (tmp, '\\mu')
                              # cdb (Xterm3.401,Xterm3)
Xterm0 = reformat_xterm (Xterm0, 1)
                                  # cdb(Xterm0.308,Xterm0)
Xterm2 = reformat_xterm (Xterm2, 3)
                                  # cdb(Xterm2.308,Xterm2)
Xterm3 = reformat_xterm (Xterm3, 6)
                                  # cdb(Xterm3.308,Xterm3)
Xterm4 = reformat_xterm (Xterm4,360)
                                  # cdb(Xterm4.308,Xterm4)
                                  # cdb(Xterm5.308,Xterm5)
Xterm5 = reformat_xterm (Xterm5,360)
# metric to 4th and 6th order terms in powers of x^a
Metric3 := @(Xterm0) + @(Xterm2).
                                                            # cdb (Metric3.301,Metric3)
Metric4 := Q(Xterm0) + Q(Xterm2) + Q(Xterm3).
                                                            # cdb (Metric4.301,Metric4)
Metric5 := @(Xterm0) + @(Xterm2) + @(Xterm3) + @(Xterm4). # cdb (Metric5.301, Metric5)
Metric6 := @(Xterm0) + @(Xterm2) + @(Xterm3) + @(Xterm4) + @(Xterm5). # cdb (Metric6.301, Metric6)
# end of format block
end_stage_2 = time.time()
```

$$\begin{split} & \texttt{term2.301} := -\,g^{cb}\partial_e\!\Gamma^a_{\,cd}A^dA^e -\,g^{ac}\partial_e\!\Gamma^b_{\,cd}A^dA^e \\ & \texttt{term2.302} := -\frac{1}{3}\,g^{cb}A^dA^eR^a_{\,\,dec} - \frac{1}{3}\,g^{ac}A^dA^eR^b_{\,\,dec} \\ & \texttt{term2.303} := -\frac{1}{3}\,g^{cb}A^dA^eR^a_{\,\,dec} - \frac{1}{3}\,g^{ac}A^dA^eR^b_{\,\,dec} \end{split}$$

$$\begin{split} \text{term3.301} &:= -\frac{1}{2} \, g^{cb} A^e A^d A^f \partial_e R^a_{\,\,dfc} - \frac{1}{2} \, g^{ac} A^e A^d A^f \partial_e R^b_{\,\,dfc} \\ \text{term3.302} &:= -\frac{1}{2} \, g^{cb} A^e A^d A^f \partial_e R^a_{\,\,dfc} - \frac{1}{2} \, g^{ac} A^e A^d A^f \partial_e R^b_{\,\,dfc} \\ \text{term3.303} &:= -\frac{1}{2} \, g^{cb} A^e A^d A^f \partial_e R^a_{\,\,dfc} - \frac{1}{2} \, g^{ac} A^e A^d A^f \partial_e R^b_{\,\,dfc} \\ \text{term3.304} &:= -\frac{1}{2} \, g^{cb} A^e A^d A^f \partial_e R^a_{\,\,dfc} - \frac{1}{2} \, g^{ac} A^e A^d A^f \partial_e R^b_{\,\,dfc} \\ \text{term3.305} &:= -\frac{1}{2} \, g^{cb} A^e A^d A^f \partial_e R^a_{\,\,dfc} - \frac{1}{2} \, g^{ac} A^e A^d A^f \partial_e R^b_{\,\,dfc} \end{split}$$

$$\begin{split} \text{term4.301} &:= g^{ib} \partial_f \Gamma^c_{ie} \partial_g \Gamma^a_{cd} A^d A^e A^f A^g + g^{ib} \partial_g \Gamma^c_{ie} \partial_f \Gamma^a_{cd} A^d A^e A^f A^g + g^{ci} \partial_f \Gamma^b_{ie} \partial_g \Gamma^a_{cd} A^d A^e A^f A^g \\ &+ g^{ci} \partial_g \Gamma^b_{ie} \partial_f \Gamma^a_{cd} A^d A^e A^f A^g + g^{ib} \partial_g \Gamma^c_{if} \partial_c \Gamma^a_{cd} A^d A^e A^f A^g + g^{ci} \partial_g \Gamma^b_{if} \partial_c \Gamma^a_{cd} A^d A^e A^f A^g \\ &- g^{cb} \left(\frac{3}{5} A^d A^g A^f A^e \partial_{ef} R^a_{dgc} - \frac{1}{15} A^d A^g A^f A^e R^a_{gfh} R^h_{dec} - \frac{1}{15} A^d A^g A^f A^e R^a_{geh} R^h_{dfc} \right) + g^{ic} \partial_f \Gamma^a_{ie} \partial_g \Gamma^b_{cd} A^d A^e A^f A^g \\ &+ g^{ic} \partial_g \Gamma^a_{ie} \partial_f \Gamma^b_{cd} A^d A^e A^f A^g + g^{ai} \partial_f \Gamma^c_{ie} \partial_g \Gamma^b_{cd} A^d A^e A^f A^g + g^{ai} \partial_g \Gamma^c_{ie} \partial_f \Gamma^b_{cd} A^d A^e A^f A^g + g^{ic} \partial_g \Gamma^a_{if} \partial_c \Gamma^b_{cd} A^d A^e A^f A^g \\ &+ g^{ai} \partial_g \Gamma^c_{if} \partial_c \Gamma^b_{cd} A^d A^e A^f A^g - g^{ac} \left(\frac{3}{5} A^d A^g A^f A^e \partial_{ef} R^b_{dgc} - \frac{1}{15} A^d A^g A^f A^e R^b_{gfh} R^h_{dec} - \frac{1}{15} A^d A^g A^f A^e R^b_{geh} R^h_{dfc} \right) \end{split}$$

$$\begin{split} \text{term4.302} &:= g^{ib} \partial_f \Gamma^c_{ie} \partial_g \Gamma^a_{cd} A^d A^e A^f A^g + g^{ib} \partial_g \Gamma^c_{ie} \partial_f \Gamma^a_{cd} A^d A^e A^f A^g + g^{ci} \partial_f \Gamma^b_{ie} \partial_g \Gamma^a_{cd} A^d A^e A^f A^g \\ &+ g^{ci} \partial_g \Gamma^b_{ie} \partial_f \Gamma^a_{cd} A^d A^e A^f A^g + g^{ib} \partial_g \Gamma^c_{if} \partial_c \Gamma^a_{cd} A^d A^e A^f A^g + g^{ci} \partial_g \Gamma^b_{if} \partial_c \Gamma^a_{cd} A^d A^e A^f A^g \\ &- g^{cb} \left(\frac{3}{5} A^d A^g A^f A^e \partial_{ef} R^a_{dgc} - \frac{1}{15} A^d A^g A^f A^e R^a_{gfh} R^h_{dec} - \frac{1}{15} A^d A^g A^f A^e R^a_{geh} R^h_{dfc} \right) + g^{ic} \partial_f \Gamma^a_{ie} \partial_g \Gamma^b_{cd} A^d A^e A^f A^g \\ &+ g^{ic} \partial_g \Gamma^a_{ie} \partial_f \Gamma^b_{cd} A^d A^e A^f A^g + g^{ai} \partial_f \Gamma^c_{ie} \partial_g \Gamma^b_{cd} A^d A^e A^f A^g + g^{ai} \partial_g \Gamma^c_{ie} \partial_f \Gamma^b_{cd} A^d A^e A^f A^g + g^{ai} \partial_g \Gamma^c_{ie} \partial_f \Gamma^b_{cd} A^d A^e A^f A^g \\ &+ g^{ai} \partial_g \Gamma^c_{if} \partial_c \Gamma^b_{cd} A^d A^e A^f A^g - g^{ac} \left(\frac{3}{5} A^d A^g A^f A^e \partial_{ef} R^b_{dgc} - \frac{1}{15} A^d A^g A^f A^e R^b_{gfh} R^h_{dec} - \frac{1}{15} A^d A^g A^f A^e R^b_{geh} R^h_{dfc} \right) \end{split}$$

$$\begin{split} \operatorname{term4.303} &:= g^{ib}\partial f^{r}{}_{ic}\partial J^{r}{}_{ocl}A^{d}A^{c}A^{l}A^{g} + g^{ib}\partial J^{r}{}_{ic}\partial J^{r}{}_{ocl}A^{d}A^{c}A^{l}A^{g} + g^{ib}\partial J^{r}{}_{ic}\partial J^{r}{}_{ocl}A^{d}A^{c}A^{l}A^{g} + g^{ib}\partial J^{r}{}_{ij}\partial L^{r}{}_{ocl}A^{d}A^{c}A^{l}A^{g} + g^{ib}\partial J^{r}{}_{ij}\partial L^{r}{}_{ocl}A^{d}A^{c}A^{l}A^{g} + g^{ib}\partial J^{r}{}_{ic}\partial J^{r}{}_{ocl}A^{d}A^{c}A^{l}A^{g} \\ &- g^{cb}\left(\frac{3}{5}A^{d}A^{g}A^{l}A^{c}A_{c}R^{g}{}_{gc} - \frac{1}{15}A^{d}A^{g}A^{l}A^{c}R_{gfh}^{g}R_{dgc}^{l} - \frac{1}{15}A^{d}A^{g}A^{l}A^{c}R_{gch}^{g}R_{dgc}^{l} - \frac{1}{15}A^{d}A^{g}A^{l}A^{c}R_{gch}^{g}R_{dgc}^{l} - \frac{1}{15}A^{d}A^{g}A^{l}A^{c}A^{l}A^{g} + g^{ic}\partial J^{r}{}_{ic}\partial J^{r}{}_{ocl}A^{l}A^{c}A^{l}A^{g} + g^{ic}\partial J^{r}{}_{ocl}A^{l}A^{c}A^{l}A^{g} + g^{ic}\partial J^{r}{}_{ocl}A^{l}A^{c}A^{l}A^{g} + g^{ic}\partial J^{r}{}_{ic}\partial J^{r}{}_{ocl}A^{l}A^{c}A^{l}A^{g} + g^{ic}\partial J^{r}{}$$

$$\begin{split} \text{term4.307} &:= \frac{1}{9} \, g^{ib} A^e A^f R^c_{\,efi} A^d A^g R^a_{\,dgc} + \frac{1}{9} \, g^{ib} A^e A^g R^c_{\,egi} A^d A^f R^a_{\,dfc} + \frac{1}{9} \, g^{ci} A^e A^f R^b_{\,efi} A^d A^g R^a_{\,dgc} + \frac{1}{9} \, g^{ci} A^e A^g R^b_{\,egi} A^d A^f R^a_{\,dfc} \\ &\quad + \frac{1}{9} \, g^{ib} A^f A^g R^c_{\,fgi} A^d A^e R^a_{\,dec} + \frac{1}{9} \, g^{ci} A^f A^g R^b_{\,fgi} A^d A^e R^a_{\,dec} - \frac{3}{5} \, g^{cb} A^d A^g A^f A^e \partial_{ef} R^a_{\,dgc} + \frac{1}{15} \, g^{cb} A^d A^g A^f A^e R^a_{\,geh} R^h_{\,dfc} \\ &\quad + \frac{1}{15} \, g^{cb} A^d A^g A^f A^e R^a_{\,geh} R^h_{\,dfc} + \frac{1}{9} \, g^{ic} A^e A^f R^a_{\,efi} A^d A^g R^b_{\,dgc} + \frac{1}{9} \, g^{ic} A^e A^g R^a_{\,egi} A^d A^f R^b_{\,dfc} \\ &\quad + \frac{1}{9} \, g^{ai} A^e A^f R^c_{\,efi} A^d A^g R^b_{\,dgc} + \frac{1}{9} \, g^{ai} A^e A^g R^c_{\,egi} A^d A^f R^b_{\,dfc} + \frac{1}{9} \, g^{ic} A^f A^g R^a_{\,fgi} A^d A^e R^b_{\,dec} + \frac{1}{9} \, g^{ai} A^f A^g R^c_{\,fgi} A^d A^e R^b_{\,dec} \\ &\quad - \frac{3}{5} \, g^{ac} A^d A^g A^f A^e \partial_{ef} R^b_{\,dgc} + \frac{1}{15} \, g^{ac} A^d A^g A^f A^e R^b_{\,gfh} R^h_{\,dec} + \frac{1}{15} \, g^{ac} A^d A^g A^f A^e R^b_{\,geh} R^h_{\,dfc} \end{split}$$

$$\begin{split} g^{ab}(x) &= g^{ab} - \frac{1}{3} \, x^c x^d R^a_{\ cd}^{\ b} \\ g^{ab}(x) &= g^{ab} - \frac{1}{3} \, x^c x^d R^a_{\ cd}^{\ b} - \frac{1}{6} \, x^c x^d x^e \partial_c R^a_{\ de}^{\ b} \\ g^{ab}(x) &= g^{ab} - \frac{1}{3} \, x^c x^d R^a_{\ cd}^{\ b} - \frac{1}{6} \, x^c x^d x^e \partial_c R^a_{\ de}^{\ b} + \frac{1}{360} \, x^c x^d x^e x^f \left(7 \, R^a_{\ cdg} R^g_{\ ef}^{\ b} + 10 \, R^a_{\ cdg} R^b_{\ ef}^{\ g} - 9 \, g^{bg} \partial_{cd} R^a_{\ efg} + 7 \, R^b_{\ cdg} R^g_{\ ef}^{\ a} - 9 \, g^{ag} \partial_{cd} R^b_{\ efg} \right) \\ g^{ab}(x) &= g^{ab} - \frac{1}{3} \, x^c x^d R^a_{\ cd}^{\ b} - \frac{1}{6} \, x^c x^d x^e \partial_c R^a_{\ de}^{\ b} + \frac{1}{360} \, x^c x^d x^e x^f \left(7 \, R^a_{\ cdg} R^g_{\ ef}^{\ b} + 10 \, R^a_{\ cdg} R^b_{\ ef}^{\ g} - 9 \, g^{bg} \partial_{cd} R^a_{\ efg} + 7 \, R^b_{\ cdg} R^g_{\ ef}^{\ a} - 9 \, g^{ag} \partial_{cd} R^b_{\ efg} \right) \\ &+ \frac{1}{360} \, x^c x^d x^e x^f x^g \left(3 \, R^a_{\ cdh} \partial_e R^h_{\ fg}^{\ b} + 4 \, \partial_c R^a_{\ deh} R^h_{\ fg}^{\ b} + 5 \, \partial_c R^b_{\ deh} R^a_{\ fg}^{\ h} + 5 \, \partial_c R^a_{\ deh} R^b_{\ fg}^{\ h} - 2 \, g^{bh} \partial_{cde} R^a_{\ fgh} + 3 \, R^b_{\ cdh} \partial_e R^h_{\ fg}^{\ a} + 4 \, \partial_c R^b_{\ deh} R^h_{\ fg}^{\ a} \\ &- 2 \, g^{ah} \partial_{cde} R^b_{\ fgh} \right) \end{split}$$

Stage 3: Replace partial derivs of R with covariant derivs of R

```
beg_stage_3 = time.time()
# now convert partial derivs of Rabcd to covariant derivs
dRabcd01 = cdblib.get ('dRabcd01', 'dRabcd.json') # cdb(dRabcd01.400, dRabcd01)
dRabcd02 = cdblib.get ('dRabcd02', 'dRabcd.json') # cdb(dRabcd02.400, dRabcd02)
dRabcd03 = cdblib.get ('dRabcd03','dRabcd.json') # cdb(dRabcd03.400,dRabcd03)
# term1 & term2 need no special care, just a bit of tidying
eliminate_metric (term1)
                      # cdb(term1.401,term1)
              (term1)
                      # cdb(term1.402,term1)
sort_product
rename_dummies (term1)
                      # cdb(term1.403,term1)
                      # cdb(term1.404,term1)
canonicalise
              (term1)
eliminate_metric (term2)
                      # cdb(term2.401,term2)
              (term2)
                      # cdb(term2.402,term2)
sort_product
                      # cdb(term2.403,term2)
rename_dummies (term2)
canonicalise
              (term2)
                      # cdb(term2.404,term2)
# replace partial derivatives of Riemann tensor in term3, term4 etc. with covariant derivatives of Rabcd
tmp01 := @(dRabcd01).
                      # cdb(tmp01.403,tmp01)
                      # cdb(tmp02.403,tmp02)
tmp02 := @(dRabcd02).
tmp03 := @(dRabcd03).
                      # cdb(tmp03.403,tmp03)
# cdb(term3.401,term3)
substitute (term3,A^{c}A^{d}A^{e}\operatorname{True}) = o(tmp01)$,repeat=True)
                                                                                # cdb(term3.402,term3)
distribute (term3)
                                                                                # cdb(term3.403,term3)
# cdb(term4.401,term4)
# cdb(term4.402,term4)
substitute (term4,A^{c}A^{d}A^{e}\operatorname{True}) = 0(tmp01)$,repeat=True)
                                                                                # cdb(term4.403,term4)
substitute (term4,A^{c}A^{d}A^{e}\operatorname{True}) = o(tmp01)$,repeat=True)
                                                                                # cdb(term4.404,term4)
distribute (term4)
                                                                                # cdb(term4.405,term4)
```

$$\begin{split} & \text{tmp01.403} := A^c A^d A^e \nabla_c R_{bdef} g^{af} \\ & \text{tmp02.403} := A^c A^d A^e A^f \nabla_{cd} R_{befg} g^{ag} \\ & \text{tmp03.403} := -\frac{1}{2} A^c A^d A^e A^f A^g R_{bcdh} \nabla_e R_{figj} g^{ai} g^{hj} + \frac{1}{2} A^c A^d A^e A^f A^g R_{chdi} \nabla_e R_{bfgj} g^{ah} g^{ij} + A^c A^d A^e A^f A^g \nabla_{cde} R_{bfgh} g^{ah} g^{ah}$$

$$\begin{split} \text{term2.401} &:= -\frac{1}{3} \, A^d A^e R^a{}_{de}{}^b - \frac{1}{3} \, A^d A^e R^b{}_{de}{}^a \\ \text{term2.402} &:= -\frac{1}{3} \, A^d A^e R^a{}_{de}{}^b - \frac{1}{3} \, A^d A^e R^b{}_{de}{}^a \\ \text{term2.403} &:= -\frac{1}{3} \, A^c A^d R^a{}_{cd}{}^b - \frac{1}{3} \, A^c A^d R^b{}_{cd}{}^a \\ \text{term2.404} &:= -\frac{1}{3} \, A^c A^d R^a{}_{cd}{}^b - \frac{1}{3} \, A^c A^d R^b{}_{cd}{}^a \end{split}$$

$$\begin{split} & \text{term3.401} := -\frac{1}{2} \, g^{cb} A^d A^f A^e \nabla_d R_{cfeg} g^{ag} - \frac{1}{2} \, g^{ac} A^d A^f A^e \nabla_d R_{cfeg} g^{bg} \\ & \text{term3.402} := -\frac{1}{2} \, g^{cb} A^d A^f A^e \nabla_d R_{cfeg} g^{ag} - \frac{1}{2} \, g^{ac} A^d A^f A^e \nabla_d R_{cfeg} g^{bg} \\ & \text{term3.403} := -\frac{1}{2} \, g^{cb} A^d A^f A^e \nabla_d R_{cfeg} g^{ag} - \frac{1}{2} \, g^{ac} A^d A^f A^e \nabla_d R_{cfeg} g^{bg} \end{split}$$

$$\begin{split} \text{term4.401} &:= \frac{1}{9} \, g^{ib} A^e A^f R^c_{\,efi} A^d A^g R^a_{\,dgc} + \frac{1}{9} \, g^{ib} A^e A^g R^c_{\,egi} A^d A^f R^a_{\,dfc} + \frac{1}{9} \, g^{ci} A^e A^f R^b_{\,efi} A^d A^g R^a_{\,dgc} + \frac{1}{9} \, g^{ci} A^e A^g R^b_{\,egi} A^d A^f R^a_{\,dfc} \\ &\quad + \frac{1}{9} \, g^{ib} A^f A^g R^c_{\,fgi} A^d A^e R^a_{\,dec} + \frac{1}{9} \, g^{ci} A^f A^g R^b_{\,fgi} A^d A^e R^a_{\,dec} - \frac{3}{5} \, g^{cb} A^d A^g A^e A^f \nabla_{dg} R_{cefh} g^{ah} \\ &\quad + \frac{1}{15} \, g^{cb} A^d A^g A^f A^e R^a_{\,gfh} R^h_{\,dec} + \frac{1}{15} \, g^{cb} A^d A^g A^f A^e R^a_{\,geh} R^h_{\,dfc} + \frac{1}{9} \, g^{ic} A^e A^f R^a_{\,efi} A^d A^g R^b_{\,dgc} + \frac{1}{9} \, g^{ic} A^e A^g R^a_{\,egi} A^d A^f R^b_{\,dfc} \\ &\quad + \frac{1}{9} \, g^{ai} A^e A^f R^c_{\,efi} A^d A^g R^b_{\,dgc} + \frac{1}{9} \, g^{ai} A^e A^g R^c_{\,egi} A^d A^f R^b_{\,dfc} + \frac{1}{9} \, g^{ic} A^f A^g R^a_{\,fgi} A^d A^e R^b_{\,dec} + \frac{1}{9} \, g^{ai} A^f A^g R^c_{\,fgi} A^d A^e R^b_{\,dec} \\ &\quad - \frac{3}{5} \, g^{ac} A^d A^g A^e A^f \nabla_{dg} R_{cefh} g^{bh} + \frac{1}{15} \, g^{ac} A^d A^g A^f A^e R^b_{\,gfh} R^h_{\,dec} + \frac{1}{15} \, g^{ac} A^d A^g A^f A^e R^b_{\,geh} R^h_{\,dfc} \end{split}$$

$$\begin{split} \text{term4.402} &:= \frac{1}{9} g^{ib} A^e A^f R^c_{efi} A^d A^g R^a_{dgc} + \frac{1}{9} g^{ib} A^e A^g R^c_{egi} A^d A^f R^a_{dfc} + \frac{1}{9} g^{ci} A^e A^f R^b_{efi} A^d A^g R^a_{dgc} + \frac{1}{9} g^{ci} A^e A^g R^b_{egi} A^d A^f R^a_{dfc} \\ &+ \frac{1}{9} g^{ib} A^f A^g R^c_{fgi} A^d A^e R^a_{dec} + \frac{1}{9} g^{ci} A^f A^g R^b_{fgi} A^d A^e R^a_{dec} - \frac{3}{5} g^{cb} A^d A^g A^e A^f \nabla_{dg} R_{cefi} g^{ab} \\ &+ \frac{1}{15} g^{cb} A^d A^g A^f A^e R^a_{gfh} R^h_{dec} + \frac{1}{15} g^{cb} A^d A^g A^f A^e R^a_{geh} R^h_{dfc} + \frac{1}{9} g^{ic} A^e A^f R^a_{efi} A^d A^g R^b_{dgc} + \frac{1}{9} g^{ic} A^e A^g R^a_{egi} A^d A^f R^b_{dfc} \\ &+ \frac{1}{9} g^{ai} A^e A^f R^e_{efi} A^d A^g R^b_{dgc} + \frac{1}{9} g^{ai} A^e A^g R^e_{egi} A^d A^f R^b_{dfc} + \frac{1}{9} g^{ic} A^f A^g R^a_{fgi} A^d A^c R^b_{dec} \\ &+ \frac{1}{9} g^{ai} A^e A^f R^e_{efi} A^d A^g R^b_{dgc} + \frac{1}{9} g^{ai} A^e A^g R^e_{egi} A^d A^f R^b_{efi} + \frac{1}{9} g^{ic} A^f A^g R^a_{fgi} A^d A^c R^b_{dec} \\ &+ \frac{1}{9} g^{ai} A^e A^f R^e_{efi} A^d A^g R^a_{dgc} + \frac{1}{9} g^{ib} A^e A^g R^e_{egi} A^d A^f R^a_{efi} + \frac{1}{15} g^{ac} A^d A^g A^f A^e R^b_{geh} R^b_{efc} \\ &+ \frac{1}{9} g^{ib} A^e A^f R^e_{efi} A^d A^g R^a_{dgc} + \frac{1}{9} g^{ib} A^e A^g R^e_{egi} A^d A^f R^a_{efi} + \frac{1}{9} g^{ci} A^e A^f R^b_{efi} A^d A^g R^a_{ege} + \frac{1}{9} g^{ci} A^e A^g R^a_{egi} A^d A^f R^a_{efi} \\ &+ \frac{1}{9} g^{ib} A^f A^g R^e_{efi} A^d A^g R^a_{ege} + \frac{1}{9} g^{ib} A^e A^g R^a_{egi} A^d A^f R^a_{efe} + \frac{1}{9} g^{ci} A^e A^g R^a_{egi} A^d A^f R^a_{efe} \\ &+ \frac{1}{9} g^{ib} A^f A^g R^a_{efi} A^d A^g R^a_{ege} + \frac{1}{9} g^{ci} A^f A^g R^b_{gei} A^d A^g R^a_{egi} A^d A^f R^a_{efe} \\ &+ \frac{1}{9} g^{ib} A^f A^g R^a_{efi} A^d A^g R^a_{ege} + \frac{1}{9} g^{ci} A^f A^g R^b_{efe} + \frac{1}{9} g^{ic} A^a A^g A^a A^a R^a_{egi} A^d A^f R^b_{efe} \\ &+ \frac{1}{9} g^{ai} A^a A^g A^a A^a R^a_{efe} + \frac{1}{9} g^{ai} A^a A^g R^a_{egi} A^d A^f R^b_{efe} \\ &+ \frac{1}{9} g^{ai} A^a A^g R^a_{efe} A^f R^a_{efe} + \frac{1}{9} g^{ai} A^a A^g R^a_{egi} A^d A^f R^a_{e$$

$$\begin{split} \text{term4.405} &:= \frac{1}{9} \, g^{ib} A^e A^f R^c_{efi} A^d A^g R^a_{dgc} + \frac{1}{9} \, g^{ib} A^e A^g R^c_{egi} A^d A^f R^a_{dfc} + \frac{1}{9} \, g^{ci} A^e A^f R^b_{efi} A^d A^g R^a_{dgc} + \frac{1}{9} \, g^{ci} A^e A^g R^b_{egi} A^d A^f R^a_{dfc} \\ &\quad + \frac{1}{9} \, g^{ib} A^f A^g R^c_{fgi} A^d A^e R^a_{dec} + \frac{1}{9} \, g^{ci} A^f A^g R^b_{fgi} A^d A^e R^a_{dec} - \frac{3}{5} \, g^{cb} A^d A^g A^e A^f \nabla_{dg} R_{cefh} g^{ah} \\ &\quad + \frac{1}{15} \, g^{cb} A^d A^g A^f A^e R^a_{gfh} R^h_{dec} + \frac{1}{15} \, g^{cb} A^d A^g A^f A^e R^a_{geh} R^h_{dfc} + \frac{1}{9} \, g^{ic} A^e A^f R^a_{efi} A^d A^g R^b_{dgc} + \frac{1}{9} \, g^{ic} A^e A^g R^a_{egi} A^d A^f R^b_{dfc} \\ &\quad + \frac{1}{9} \, g^{ai} A^e A^f R^c_{efi} A^d A^g R^b_{dgc} + \frac{1}{9} \, g^{ai} A^e A^g R^c_{egi} A^d A^f R^b_{dfc} + \frac{1}{9} \, g^{ic} A^f A^g R^a_{fgi} A^d A^e R^b_{dec} + \frac{1}{9} \, g^{ai} A^f A^g R^c_{fgi} A^d A^e R^b_{dec} \\ &\quad - \frac{3}{5} \, g^{ac} A^d A^g A^e A^f \nabla_{dg} R_{cefh} g^{bh} + \frac{1}{15} \, g^{ac} A^d A^g A^f A^e R^b_{gfh} R^h_{dec} + \frac{1}{15} \, g^{ac} A^d A^g A^f A^e R^b_{geh} R^h_{dfc} \end{split}$$

Stage 4: Build the Taylor series for g_{ab} , reformatting and output

```
beg_stage_4 = time.time()
# final housekeeping
# lower the ^{ab} indices to _{uv}
tmp0 := g_{a u} g_{b v} @(term0).
tmp1 := g_{a} u g_{b} v c(term1).
tmp2 := g_{a u} g_{b v} @(term2).
tmp3 := g_{a} u g_{b} v (term3).
tmp4 := g_{a u} g_{b v} 0(term4).
tmp5 := g_{a u} g_{b v} @(term5).
distribute
                     (tmp1) # cdb(tmp1.501,tmp1)
                            # cdb(tmp1.502,tmp1)
eliminate_metric
                    (tmp1)
eliminate_kronecker (tmp1) # cdb(tmp1.503,tmp1)
tmp1 = flatten_Rabcd (tmp1)
                    (tmp1) # cdb(tmp1.506,tmp1)
canonicalise
                    (tmp2)
                            # cdb(tmp2.501,tmp2)
distribute
                    (tmp2) # cdb(tmp2.502,tmp2)
eliminate_metric
                            # cdb(tmp2.503,tmp2)
eliminate_kronecker (tmp2)
tmp2 = flatten_Rabcd (tmp2)
canonicalise
                     (tmp2) # cdb(tmp2.506, tmp2)
                    (tmp3) # cdb(tmp3.501,tmp3)
distribute
                            # cdb(tmp3.502,tmp3)
eliminate_metric
                     (tmp3)
                    (tmp3)
                            # cdb(tmp3.503,tmp3)
eliminate_kronecker
tmp3 = flatten_Rabcd (tmp3)
                     (tmp3) # cdb(tmp3.506,tmp3)
canonicalise
distribute
                    (tmp4)
                            # cdb(tmp4.501,tmp4)
                            # cdb(tmp4.502,tmp4)
                    (tmp4)
eliminate_metric
eliminate_kronecker (tmp4)
                            # cdb(tmp4.503,tmp4)
tmp4 = flatten_Rabcd (tmp4)
                     (tmp4) # cdb(tmp4.506, tmp4)
canonicalise
```

```
distribute
                    (tmp5) # cdb(tmp5.501, tmp5)
                    (tmp5) # cdb(tmp5.502, tmp5)
eliminate_metric
eliminate_kronecker (tmp5) # cdb(tmp5.503,tmp5)
tmp5 = flatten_Rabcd (tmp5)
canonicalise
                    (tmp5) # cdb(tmp5.506, tmp5)
# this is out final answer
# raise the _{uv} indices to ^{ab}
metric:= g^{a u} g^{b v} ( @(tmp0)
                          + (1/1) @(tmp1)
                          + (1/2) @(tmp2)
                          + (1/6) @(tmp3)
                          + (1/24) @(tmp4)
                          + (1/120) @(tmp5) ). # cdb(metric.500,metric)
                                 # cdb(metric.501,metric)
distribute
                      (metric)
                      (metric) # cdb(metric.502,metric)
eliminate_metric
eliminate_kronecker
                      (metric) # cdb(metric.503,metric)
metric = flatten_Rabcd (metric) # cdb(metric.504,metric)
                      (metric) # cdb(metric.505,metric)
canonicalise
                    (metric, g_{a b} g^{b c} -> g_{a}^{c})
substitute
                    (metric, g_{b a} g^{b c} -> g_{a}^{c})
substitute
                    (metric, g_{b a} g^{c b} -> g_{a}^{c})
substitute
                   (metric, g_{a b} g^{c b} -> g_{a}^{c})
substitute
eliminate_kronecker (metric) # cdb(metric.506,metric)
canonicalise
                   (metric) # cdb(metric.507,metric)
substitute (metric,$A^{a} -> x^{a}$) # cdb (metric.508,metric)
cdblib.create ('metric-inv.json')
cdblib.put ('g^ab',metric,'metric-inv.json')
\# extract the terms of the metric in powers of x
```

```
term0 = get_xterm (metric,0)
                               # cdb(term0.501,term0)
term1 = get_xterm (metric,1)
                               # cdb(term1.501,term1)
term2 = get_xterm (metric,2)
                               # cdb(term2.501,term2)
                               # cdb(term3.501,term3)
term3 = get_xterm (metric,3)
term4 = get_xterm (metric,4)
                               # cdb(term4.501,term4)
                               # cdb(term5.501,term5)
term5 = get_xterm (metric,5)
cdblib.put ('g^ab_0',term0,'metric-inv.json')
cdblib.put ('g^ab_1',term1,'metric-inv.json')
cdblib.put ('g^ab_2',term2,'metric-inv.json')
cdblib.put ('g^ab_3',term3,'metric-inv.json')
cdblib.put ('g^ab_4',term4,'metric-inv.json')
cdblib.put ('g^ab_5',term5,'metric-inv.json')
# this version of "metric" is used only in the commentary at the start of this notebook
metric4:=@(term0) + @(term1) + @(term2) + @(term3). # cdb(metric4.501,metric4)
# these versions of "metric" are created just to add to the metric.json library
# note: term1 = 0, I could have used this fact above but ...
metric2:=@(term0) + @(term2).
metric3:=0(term0) + 0(term2) + 0(term3).
metric4:=0(term0) + 0(term2) + 0(term3) + 0(term4).
metric5:=@(term0) + @(term2) + @(term3) + @(term4) + @(term5).
cdblib.put ('g^ab2',metric2,'metric-inv.json')
cdblib.put ('g^ab3',metric3,'metric-inv.json')
cdblib.put ('g^ab4',metric4,'metric-inv.json')
cdblib.put ('g^ab5',metric5,'metric-inv.json')
```

$$\mathtt{term0.501} := g^{ab}$$

$$\mathtt{term1.501} := 0$$

$$\texttt{term2.501} := \frac{1}{3} x^c x^d R_{cedf} g^{ae} g^{bf}$$

$$\texttt{term3.501} := \frac{1}{6} x^c x^d x^e \nabla_c R_{dfeg} g^{af} g^{bg}$$

$$\texttt{term4.501} := \frac{1}{15} x^c x^d x^e x^f R_{cgdh} R_{eifj} g^{ag} g^{bi} g^{hj} + \frac{1}{20} x^c x^d x^e x^f \nabla_{cd} R_{egfh} g^{ag} g^{bh}$$

$$\texttt{term5.501} := \frac{1}{30} \, x^c x^d x^e x^f x^g R_{chdi} \nabla_e R_{fjgk} g^{ah} g^{bj} g^{ik} + \frac{1}{30} \, x^c x^d x^e x^f x^g R_{chdi} \nabla_e R_{fjgk} g^{aj} g^{bh} g^{ik} + \frac{1}{90} \, x^c x^d x^e x^f x^g \nabla_{cde} R_{fhgi} g^{ah} g^{bi}$$

$$\begin{split} & \text{tmp2.501} := -\frac{1}{3} \, g_{au} g_{bv} A^c A^d R^a_{\ cd}{}^b - \frac{1}{3} \, g_{au} g_{bv} A^c A^d R^b_{\ cd}{}^a \\ & \text{tmp2.502} := -\frac{1}{3} \, g_{bv} A^c A^d R_{ucd}{}^b - \frac{1}{3} \, g_{bv} A^c A^d R^b_{\ cdu} \\ & \text{tmp2.503} := -\frac{1}{3} \, g_{bv} A^c A^d R_{ucd}{}^b - \frac{1}{3} \, g_{bv} A^c A^d R^b_{\ cdu} \\ & \text{tmp2.506} := -\frac{2}{3} \, A^a A^b R_{uabc} g_{vd} g^{cd} \end{split}$$

$$\begin{split} & \text{tmp3.501} := -\frac{1}{2} \, g_{au} g_{bv} g^{cb} A^d A^f A^e \nabla_d R_{cfeg} g^{ag} - \frac{1}{2} \, g_{au} g_{bv} g^{ac} A^d A^f A^e \nabla_d R_{cfeg} g^{bg} \\ & \text{tmp3.502} := -\frac{1}{2} \, g_{bv} g^{cb} A^d A^f A^e \nabla_d R_{cfeg} g_u^{\ g} - \frac{1}{2} \, g_{bv} g_u^{\ c} A^d A^f A^e \nabla_d R_{cfeg} g^{bg} \\ & \text{tmp3.503} := -\frac{1}{2} \, g_{bv} g^{cb} A^d A^f A^e \nabla_d R_{cfeu} - \frac{1}{2} \, g_{bv} A^d A^f A^e \nabla_d R_{ufeg} g^{bg} \\ & \text{tmp3.506} := - \, A^a A^b A^c \nabla_a R_{ubcd} g_{ve} g^{de} \end{split}$$

$$\begin{split} & \tan \! 4.501 := \frac{1}{9} g_{000} g_{00} g^{0} A^a A^f R^c_{efi} A^d A^g R^a_{oge} + \frac{1}{9} g_{00} g_{00} g^{0} A^a A^g R^c_{egi} A^d A^f R^a_{ofe} + \frac{1}{9} g_{00} g_{00} g^{0} A^a A^f R^b_{efi} A^d A^g R^a_{oge} \\ & + \frac{1}{9} g_{00} g_{00} g^{0} A^a A^g R^b_{egi} A^d A^f R^a_{ofe} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^c_{egi} A^d A^f R^a_{ofe} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^c_{egi} A^d A^g R^a_{ofe} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^g R^a_{ofe} + \frac{1}{15} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^b A^g A^a A^c R^a_{ofe} + \frac{1}{15} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^f R^b_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^f R^b_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^f R^b_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^f R^b_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^f R^b_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^g R^b_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^g R^b_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^g R^b_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^g R^b_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^g R^b_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^g R^a_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^f A^g R^a_{egi} A^d A^g R^a_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^a A^g A^f A^a R^a_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^a A^g A^a A^g R^a_{egi} A^d A^g R^a_{efi} + \frac{1}{9} g_{00} g_{00} g^{0} A^a A^g A^a A^g R^a_{egi} A^d A^g R^a_{egi} A^d A^g R^a_{egi} A^a A^g R^a_{egi} A^a A^g R^a_{egi} A^d A^g R^a_{egi} A^a A^g R^a_{egi} A^a A^g R^a_{egi} A^d A^g R^a_{egi} A^a A^g R^a_{egi} A^a$$

 $\mathsf{tmp5.506} := -4\,A^aA^bA^cA^dA^eR_{uabf}\nabla_cR_{dgeh}g_{vi}g^{fg}g^{hi} - 4\,A^aA^bA^cA^dA^eR_{afbg}\nabla_cR_{udeh}g_{vi}g^{fh}g^{gi} - \frac{4}{3}\,A^aA^bA^cA^dA^e\nabla_{abc}R_{udef}g_{vg}g^{fg}$

$$\begin{split} \mathtt{metric.500} \coloneqq g^{au}g^{bv} \left(g_{cu}g_{dv}g^{cd} - \frac{1}{3} A^e A^f R_{uefc}g_{vd}g^{cd} - \frac{1}{6} A^f A^g A^c \nabla_f R_{ugcd}g_{ve}g^{de} - \frac{1}{15} A^i A^j A^c A^d R_{uije} R_{cfdg}g_{vh}g^{ef}g^{gh} - \frac{1}{20} A^i A^j A^c A^d \nabla_{ij} R_{ucde}g_{vf}g^{ef}g^{ef} - \frac{1}{30} A^j A^k A^c A^d A^e R_{ujkf} \nabla_c R_{dgeh}g_{vi}g^{fg}g^{hi} - \frac{1}{30} A^j A^k A^c A^d A^e R_{jfkg} \nabla_c R_{udeh}g_{vi}g^{fh}g^{gi} - \frac{1}{90} A^j A^k A^c A^d A^e \nabla_{jkc} R_{udef}g_{vg}g^{fg} \right) \end{split}$$

$$\begin{split} \text{metric.501} &:= g^{au}g^{bv}g_{cu}g_{dv}g^{cd} - \frac{1}{3}\,g^{au}g^{bv}A^eA^fR_{uefc}g_{vd}g^{cd} - \frac{1}{6}\,g^{au}g^{bv}A^fA^gA^c\nabla_fR_{ugcd}g_{ve}g^{de} - \frac{1}{15}\,g^{au}g^{bv}A^iA^jA^cA^dR_{uije}R_{cfdg}g_{vh}g^{ef}g^{gh} \\ &- \frac{1}{20}\,g^{au}g^{bv}A^iA^jA^cA^d\nabla_{ij}R_{ucde}g_{vf}g^{ef} - \frac{1}{30}\,g^{au}g^{bv}A^jA^kA^cA^dA^eR_{ujkf}\nabla_cR_{dgeh}g_{vi}g^{fg}g^{hi} \\ &- \frac{1}{30}\,g^{au}g^{bv}A^jA^kA^cA^dA^eR_{jfkg}\nabla_cR_{udeh}g_{vi}g^{fh}g^{gi} - \frac{1}{90}\,g^{au}g^{bv}A^jA^kA^cA^dA^e\nabla_{jkc}R_{udef}g_{vg}g^{fg} \end{split}$$

$$\begin{split} \text{metric.502} &:= g^{bv} g^a_c g_{dv} g^{cd} - \frac{1}{3} \, g^{bv} A^e A^f R^a_{\ efc} g_{vd} g^{cd} - \frac{1}{6} \, g^{bv} A^f A^g A^c \nabla_f R^a_{\ gcd} g_{ve} g^{de} - \frac{1}{15} \, g^{bv} A^i A^j A^c A^d R^a_{\ ije} R_{cfdg} g_{vh} g^{ef} g^{gh} \\ &- \frac{1}{20} \, g^{bv} A^i A^j A^c A^d \nabla_{ij} R^a_{\ cde} g_{vf} g^{ef} - \frac{1}{30} \, g^{bv} A^j A^k A^c A^d A^e R^a_{\ jkf} \nabla_c R_{dgeh} g_{vi} g^{fg} g^{hi} \\ &- \frac{1}{30} \, g^{bv} A^j A^k A^c A^d A^e R_{jfkg} \nabla_c R^a_{\ deh} g_{vi} g^{fh} g^{gi} - \frac{1}{90} \, g^{bv} A^j A^k A^c A^d A^e \nabla_{jkc} R^a_{\ def} g_{vg} g^{fg} \end{split}$$

$$\begin{split} \text{metric.503} &:= g^{bv} g_{dv} g^{ad} - \frac{1}{3} \, g^{bv} A^e A^f R^a_{\ efc} g_{vd} g^{cd} - \frac{1}{6} \, g^{bv} A^f A^g A^c \nabla_f R^a_{\ gcd} g_{ve} g^{de} - \frac{1}{15} \, g^{bv} A^i A^j A^c A^d R^a_{\ ije} R_{cfdg} g_{vh} g^{ef} g^{gh} \\ &- \frac{1}{20} \, g^{bv} A^i A^j A^c A^d \nabla_{ij} R^a_{\ cde} g_{vf} g^{ef} - \frac{1}{30} \, g^{bv} A^j A^k A^c A^d A^e R^a_{jkf} \nabla_c R_{dgeh} g_{vi} g^{fg} g^{hi} \\ &- \frac{1}{30} \, g^{bv} A^j A^k A^c A^d A^e R_{jfkg} \nabla_c R^a_{\ deh} g_{vi} g^{fh} g^{gi} - \frac{1}{90} \, g^{bv} A^j A^k A^c A^d A^e \nabla_{jkc} R^a_{\ def} g_{vg} g^{fg} \end{split}$$

$$\begin{split} \text{metric.504} &:= g_{cd} g^{ac} g^{bd} - \frac{1}{3} \, A^c A^d R_{ecdf} g_{gh} g^{ae} g^{bg} g^{fh} - \frac{1}{6} \, A^c A^d A^e \nabla_d R_{fecg} g_{hi} g^{af} g^{bh} g^{gi} - \frac{1}{15} \, A^c A^d A^e A^f R_{cgdh} R_{iefj} g_{kl} g^{ai} g^{bk} g^{jg} g^{hl} \\ &- \frac{1}{20} \, A^c A^d A^e A^f \nabla_{ef} R_{gcdh} g_{ij} g^{ag} g^{bi} g^{hj} - \frac{1}{30} \, A^c A^d A^e A^f A^g R_{hfgi} \nabla_c R_{djek} g_{lm} g^{ah} g^{bl} g^{ij} g^{km} \\ &- \frac{1}{30} \, A^c A^d A^e A^f A^g R_{fhgi} \nabla_c R_{jdek} g_{lm} g^{aj} g^{bl} g^{hk} g^{im} - \frac{1}{90} \, A^c A^d A^e A^f A^g \nabla_{fgc} R_{hdei} g_{jk} g^{ah} g^{bj} g^{ik} \end{split}$$

$$\begin{split} \text{metric.505} &:= g_{cd} g^{ac} g^{bd} + \frac{1}{3} A^c A^d R_{cedf} g_{gh} g^{ae} g^{bg} g^{fh} + \frac{1}{6} A^c A^d A^e \nabla_c R_{dfeg} g_{hi} g^{af} g^{bh} g^{gi} + \frac{1}{15} A^c A^d A^e A^f R_{cgdh} R_{eifj} g_{kl} g^{ag} g^{bk} g^{hi} g^{jl} \\ &+ \frac{1}{20} A^c A^d A^e A^f \nabla_{cd} R_{egfh} g_{ij} g^{ag} g^{bi} g^{hj} + \frac{1}{30} A^c A^d A^e A^f A^g R_{chdi} \nabla_c R_{fjgk} g_{lm} g^{ah} g^{bl} g^{ij} g^{km} \\ &+ \frac{1}{30} A^c A^d A^e A^f A^g R_{chdi} \nabla_c R_{fjgk} g_{lm} g^{aj} g^{bl} g^{hk} g^{im} + \frac{1}{90} A^c A^d A^e A^f A^g \nabla_{cde} R_{fhgi} g_{jk} g^{ah} g^{bj} g^{ik} \end{split}$$

$$\begin{split} \text{metric.506} &:= g^{ba} + \frac{1}{3} A^c A^d R_{cedf} g^{ae} g^{fb} + \frac{1}{6} A^c A^d A^e \nabla_c R_{dfeg} g^{af} g^{gb} + \frac{1}{15} A^c A^d A^e A^f R_{cgdh} R_{eifj} g^{ag} g^{hi} g^{jb} + \frac{1}{20} A^c A^d A^e A^f \nabla_{cd} R_{egfh} g^{ag} g^{hb} \\ &+ \frac{1}{30} A^c A^d A^e A^f A^g R_{chdi} \nabla_c R_{fjgk} g^{ah} g^{ij} g^{kb} + \frac{1}{30} A^c A^d A^e A^f A^g R_{chdi} \nabla_c R_{fjgk} g^{aj} g^{hk} g^{ib} + \frac{1}{90} A^c A^d A^e A^f A^g \nabla_{cde} R_{fhgi} g^{ah} g^{ib} \\ &= \text{metric.507} := g^{ab} + \frac{1}{3} A^c A^d R_{cedf} g^{ae} g^{bf} + \frac{1}{6} A^c A^d A^e \nabla_c R_{dfeg} g^{af} g^{bg} + \frac{1}{15} A^c A^d A^e A^f R_{cgdh} R_{eifj} g^{ag} g^{bi} g^{hj} + \frac{1}{20} A^c A^d A^e A^f \nabla_{cd} R_{egfh} g^{ag} g^{bh} \\ &+ \frac{1}{30} A^c A^d A^e A^f A^g R_{chdi} \nabla_c R_{fjgk} g^{ah} g^{bj} g^{ik} + \frac{1}{30} A^c A^d A^e A^f A^g R_{chdi} \nabla_c R_{fjgk} g^{aj} g^{bh} g^{ik} + \frac{1}{90} A^c A^d A^e A^f A^g \nabla_{cde} R_{fhgi} g^{ah} g^{bi} \\ &= \text{metric.508} := g^{ab} + \frac{1}{3} x^c x^d R_{cedf} g^{ae} g^{bf} + \frac{1}{6} x^c x^d x^e \nabla_c R_{dfeg} g^{af} g^{bg} + \frac{1}{15} x^c x^d x^e x^f R_{cgdh} R_{eifj} g^{ag} g^{bi} g^{hj} + \frac{1}{20} x^c x^d x^e x^f \nabla_{cd} R_{egfh} g^{ag} g^{bh} \\ &+ \frac{1}{30} x^c x^d x^e x^f x^g R_{chdi} \nabla_c R_{fjgk} g^{ah} g^{bj} g^{ik} + \frac{1}{30} x^c x^d x^e x^f x^g R_{chdi} \nabla_c R_{fjgk} g^{aj} g^{bh} g^{ik} + \frac{1}{90} x^c x^d x^e x^f x^g \nabla_{cde} R_{fhgi} g^{ah} g^{bi} \end{split}$$

```
RtermO := @(termO).
Rterm1 := @(term1). # zero
Rterm2 := 0(term2).
Rterm3 := 0(term3).
Rterm4 := 0(term4).
Rterm5 := 0(term5).
Rterm0 = reformat_xterm (Rterm0, 1)
                                        # cdb(Rterm0.601,Rterm0)
Rterm2 = reformat_xterm (Rterm2, 3)
                                        # cdb(Rterm2.601,Rterm2)
Rterm3 = reformat_xterm (Rterm3, 6)
                                        # cdb(Rterm3.601,Rterm3)
Rterm4 = reformat_xterm (Rterm4, 60)
                                        # cdb(Rterm4.601,Rterm4)
Rterm5 = reformat_xterm (Rterm5, 90)
                                        # cdb(Rterm5.601,Rterm5)
Metric := @(Rterm0) + @(Rterm2) + @(Rterm3) + @(Rterm4) + @(Rterm5). # cdb (Metric.601, Metric)
scaled0 = rescale_xterm (Rterm0, 1)
                                        # cdb(scaled0.601,scaled0)
scaled2 = rescale_xterm (Rterm2, 3)
                                        # cdb(scaled2.601,scaled2)
scaled3 = rescale_xterm (Rterm3, 6)
                                        # cdb(scaled3.601,scaled3)
scaled4 = rescale_xterm (Rterm4, 60)
                                        # cdb(scaled4.601,scaled4)
scaled5 = rescale_xterm (Rterm5, 90)
                                        # cdb(scaled5.601,scaled5)
end_stage_4 = time.time()
```

The inverse metric in Riemann normal coordinates

$$g^{ab}(x) = g^{ab} + \frac{1}{3} x^{c} x^{d} g^{ae} g^{bf} R_{cedf} + \frac{1}{6} x^{c} x^{d} x^{e} g^{af} g^{bg} \nabla_{c} R_{dfeg} + \frac{1}{60} x^{c} x^{d} x^{e} x^{f} \left(4 g^{ag} g^{bh} g^{ij} R_{cgdi} R_{ehfj} + 3 g^{ag} g^{bh} \nabla_{cd} R_{egfh} \right)$$

$$+ \frac{1}{90} x^{c} x^{d} x^{e} x^{f} x^{g} \left(3 g^{ah} g^{bi} g^{jk} R_{chdj} \nabla_{e} R_{figk} + 3 g^{ah} g^{bi} g^{jk} R_{cidj} \nabla_{e} R_{fhgk} + g^{ah} g^{bi} \nabla_{cde} R_{fhgi} \right) + \mathcal{O}\left(\epsilon^{6}\right)$$

Curvature expansion of the inverse metric

$$g^{ab}(x) = g^{ab} + \mathcal{O}(\epsilon^6)$$

$$g^{ab} = g^{ab}$$

$$3g^{ab} = x^c x^d g^{ae} g^{bf} R_{cedf}$$

$$6g^{ab} = x^c x^d x^e g^{af} g^{bg} \nabla_c R_{dfeg}$$

$$60g^{ab} = x^c x^d x^e x^f \left(4 g^{ag} g^{bh} g^{ij} R_{cgdi} R_{ehfj} + 3 g^{ag} g^{bh} \nabla_{cd} R_{egfh}\right)$$

$$90g^{ab} = x^c x^d x^e x^f x^g \left(3 g^{ah} g^{bi} g^{jk} R_{chdj} \nabla_c R_{figk} + 3 g^{ah} g^{bi} g^{jk} R_{cidj} \nabla_c R_{fhgk} + g^{ah} g^{bi} \nabla_{cde} R_{fhgi}\right)$$

```
cdblib.create ('metric-inv.export')
cdblib.put ('g^ab_3',Metric3,'metric-inv.export') # R and \partial R
cdblib.put ('g^ab_4',Metric4,'metric-inv.export')
cdblib.put ('g^ab_5',Metric5,'metric-inv.export')
cdblib.put ('g^ab_6', Metric6, 'metric-inv.export')
cdblib.put ('g^ab', Metric, 'metric-inv.export') # R and \nabla R
cdblib.put ('g^ab_scaled0',scaled0,'metric-inv.export')
cdblib.put ('g^ab_scaled2',scaled2,'metric-inv.export')
cdblib.put ('g^ab_scaled3',scaled3,'metric-inv.export')
cdblib.put ('g^ab_scaled4',scaled4,'metric-inv.export')
cdblib.put ('g^ab_scaled5',scaled5,'metric-inv.export')
checkpoint.append (Metric4)
checkpoint.append (Metric6)
checkpoint.append (Metric)
checkpoint.append (scaled0)
checkpoint.append (scaled2)
checkpoint.append (scaled3)
checkpoint.append (scaled4)
checkpoint.append (scaled5)
# cdbBeg (timing)
print ("Stage 1: {:7.1f} secs\\hfill\\break".format(end_stage_1-beg_stage_1))
print ("Stage 2: {:7.1f} secs\\hfill\\break".format(end_stage_2-beg_stage_2))
print ("Stage 3: {:7.1f} secs\\hfill\\break".format(end_stage_3-beg_stage_3))
print ("Stage 4: {:7.1f} secs".format(end_stage_4-beg_stage_4))
# cdbEnd (timing)
```

Timing

Stage 1: 0.6 secs Stage 2: 0.9 secs

Stage 3: 16.8 secs Stage 4: 1.0 secs

The connection

Here we use the output from metric.tex and metric-inv.tex to compute the metric connection Γ^d_{ab} . We use the standard metric compatible connection

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

Since metric.tex and metric-inv.tex generate truncated expressions for g_{ab} and g^{ab} a similar truncation must be applied to this computation of Γ^d_{ab} . The naive choice is to truncate Γ^d_{ab} after it has been fully evaluated on the truncated expersions for g_{ab} and g^{ab} . This will work but it wastes time and memory (big time).

A better approach is to truncate Γ_{ab}^d during its construction. That is, we take careful note of how the terms in the finite series for g_{ab} and g^{ab} combine to produce the terms of a particular order in the expansion of Γ_{ab}^d .

Suppose g_{ab} and g^{ab} are known to say fourth order. We can write each of these as follows

$$g_{ab} = \overset{0}{g}_{ab} + \overset{1}{g}_{ab} + \overset{2}{g}_{ab} + \overset{3}{g}_{ab} + \overset{4}{g}_{ab} \tag{2}$$

$$g^{ab} = {}^{0}g^{ab} + {}^{1}g^{ab} + {}^{2}g^{ab} + {}^{3}g^{ab} + {}^{4}g^{ab}$$

$$\tag{3}$$

where g denotes a term of order $\mathcal{O}(\epsilon^n)$. A similar expansion applies for Γ_{ab}^d , that is

$$\Gamma_{ab}^{d} = \Gamma_{ab}^{0d} + \Gamma_{ab}^{1d} + \Gamma_{ab}^{1d} + \Gamma_{ab}^{1d} + \Gamma_{ab}^{1d} + \Gamma_{ab}^{1d}$$

$$\tag{4}$$

After substituting these formal expansions into the equation (1) and then matching corresponding terms we obtain

$$\Gamma_{ab}^{rd} = \frac{1}{2} \sum_{i=0}^{i=n} {}^{i}_{a} d^{c} \left({}^{n-i}_{g} {}^{i}_{cb,a} + {}^{n-i}_{g} {}^{i}_{ac,b} - {}^{n-i}_{g} {}^{i}_{ab,c} \right)$$
(5)

We use this equation to compute the successive terms in Γ^d_{ab} .

```
\{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{#}::Derivative.
\nabla{#}::Derivative.
\partial{#}::PartialDerivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
g_{a}^{b}::KroneckerDelta.
g^{a}_{b}::KroneckerDelta.
\delta^{a}_{b}::KroneckerDelta.
\delta_{a}^{b}::KroneckerDelta.
R_{a b c d}::RiemannTensor.
R^{a}_{b c d}::RiemannTensor.
x^{a}::Depends(D{\#}).
R_{a b c d}::Depends(\nabla{#}).
R^{a}_{b \ c \ d}::Depends(\hat{\#}).
import cdblib
gab = cdblib.get ('g_ab', 'metric.json')
                                            # cdb(gab.000,gab)
iab = cdblib.get ('g^ab', 'metric-inv.json') # cdb(iab.000,iab)
defgab := g_{ab} -> 0(gab).
defiab := g^{a} = b -> 0(iab).
dgab := D_{a}_{g_c b} + D_{b}_{g_a c} - D_{c}_{g_a b}. # cdb(dgab.001, dgab)
            (dgab, defgab)
substitute
            (dgab)
                                 # cdb(dgab.002,dgab)
distribute
                                 # cdb(dgab.003,dgab)
             (dgab)
unwrap
product_rule (dgab)
                                 # cdb(dgab.004,dgab)
             (dgab)
                                 # cdb(dgab.005,dgab)
distribute
            (dgab, D_{a}{x^{b}}-\lambda_{b}_{a}, repeat=True) # cdb(dgab.006, dgab)
substitute
```

```
eliminate_kronecker (dgab)  # cdb(dgab.007,dgab)
sort_product (dgab)  # cdb(dgab.008,dgab)
rename_dummies (dgab)  # cdb(dgab.009,dgab)
canonicalise (dgab)  # cdb(dgab.010,dgab)
```

$$dgab.001 := D_a g_{cb} + D_b g_{ac} - D_c g_{ab}$$

$$\begin{split} \mathsf{dgab.002} &:= D_{c}g_{cb} - \frac{1}{3}\,D_{a}\big(x^{j}x^{d}R_{cjbd}\big) - \frac{1}{6}\,D_{a}\big(x^{j}x^{d}x^{e}\nabla_{j}R_{cdbe}\big) + \frac{2}{45}\,D_{a}\big(x^{j}x^{d}x^{e}x^{f}R_{cjdg}R_{befh}g^{gh}\big) - \frac{1}{20}\,D_{a}\big(x^{j}x^{d}x^{e}x^{f}\nabla_{jd}R_{cebf}\big) \\ &\quad + \frac{1}{45}\,D_{a}\big(x^{j}x^{d}x^{e}x^{f}x^{g}R_{cjdh}\nabla_{e}R_{bfgi}g^{hi}\big) + \frac{1}{45}\,D_{a}\big(x^{j}x^{d}x^{e}x^{f}x^{g}R_{bjdh}\nabla_{e}R_{cfgi}g^{hi}\big) - \frac{1}{90}\,D_{a}\big(x^{j}x^{d}x^{e}x^{f}x^{g}\nabla_{jde}R_{cfbg}\big) \\ &\quad + D_{l}g_{ac} - \frac{1}{3}\,D_{b}\big(x^{j}x^{d}R_{ajcd}\big) - \frac{1}{6}\,D_{b}\big(x^{j}x^{d}x^{e}\nabla_{j}R_{adce}\big) + \frac{2}{45}\,D_{b}\big(x^{j}x^{d}x^{e}x^{f}R_{ajdg}R_{cefh}g^{gh}\big) - \frac{1}{20}\,D_{b}\big(x^{j}x^{d}x^{e}x^{f}\nabla_{jd}R_{aecf}\big) \\ &\quad + \frac{1}{45}\,D_{b}\big(x^{j}x^{d}x^{e}x^{f}x^{g}R_{ajdh}\nabla_{e}R_{cfgi}g^{hi}\big) + \frac{1}{45}\,D_{b}\big(x^{j}x^{d}x^{e}x^{f}x^{g}R_{cjdh}\nabla_{e}R_{afgi}g^{hi}\big) - \frac{1}{90}\,D_{b}\big(x^{j}x^{d}x^{e}x^{f}x^{g}\nabla_{jde}R_{afcg}\big) \\ &\quad - D_{c}g_{ab} + \frac{1}{3}\,D_{c}\big(x^{j}x^{d}R_{ajbd}\big) + \frac{1}{6}\,D_{c}\big(x^{j}x^{d}x^{e}\nabla_{j}R_{adbe}\big) - \frac{2}{45}\,D_{c}\big(x^{j}x^{d}x^{e}x^{f}R_{ajdg}R_{befh}g^{gh}\big) + \frac{1}{20}\,D_{c}\big(x^{j}x^{d}x^{e}x^{f}\nabla_{jd}R_{aebf}\big) \\ &\quad - \frac{1}{45}\,D_{c}\big(x^{j}x^{d}x^{e}x^{f}x^{g}R_{ajdh}\nabla_{e}R_{bfgi}g^{hi}\big) - \frac{1}{45}\,D_{c}\big(x^{j}x^{d}x^{e}x^{f}x^{g}R_{bjdh}\nabla_{e}R_{afgi}g^{hi}\big) + \frac{1}{90}\,D_{c}\big(x^{j}x^{d}x^{e}x^{f}x^{g}\nabla_{jde}R_{afbg}\big) \end{split}$$

$$\begin{split} \operatorname{dgab.010} &:= \frac{2}{3} R_{acbd} x^d - \frac{1}{6} \nabla_a R_{bdce} x^d x^e + \frac{1}{3} \nabla_d R_{acbe} x^d x^e - \frac{4}{45} R_{acde} R_{bfgh} g^{dg} x^e x^f x^h - \frac{2}{45} R_{adce} R_{bfgh} g^{dg} x^e x^f x^h - \frac{2}{45} R_{adbe} R_{cfgh} g^{dg} x^e x^f x^h \\ &- \frac{1}{20} \nabla_{ad} R_{becf} x^d x^e x^f - \frac{1}{20} \nabla_{da} R_{becf} x^d x^e x^f + \frac{1}{10} \nabla_{de} R_{acbf} x^d x^e x^f - \frac{2}{45} R_{acde} \nabla_f R_{bghi} g^{dh} x^e x^f x^g x^i - \frac{1}{45} R_{adce} \nabla_f R_{bghi} g^{dh} x^e x^f x^g x^i \\ &+ \frac{1}{45} R_{cdef} \nabla_a R_{bghi} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{cdef} \nabla_g R_{ahbi} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{adbe} \nabla_f R_{cghi} g^{dh} x^e x^f x^g x^i + \frac{1}{45} R_{bdef} \nabla_a R_{cghi} g^{eh} x^d x^f x^g x^i \\ &- \frac{2}{45} R_{bdef} \nabla_g R_{achi} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{ade} \nabla_g R_{ahbi} g^{eh} x^d x^f x^g x^i - \frac{1}{90} \nabla_{ad} R_{bfcg} x^d x^e x^f x^g - \frac{1}{90} \nabla_{da} R_{bfcg} x^d x^e x^f x^g \\ &- \frac{1}{90} \nabla_{da} R_{bfcg} x^d x^f x^g x^i - \frac{1}{45} \nabla_{de} R_{acbg} x^d x^e x^f x^g + \frac{2}{3} R_{adbe} x^d - \frac{1}{6} \nabla_b R_{adce} x^d x^e x^f x^g - \frac{1}{90} \nabla_{da} R_{bfcg} x^d x^f x^h \\ &- \frac{4}{45} R_{adef} R_{bcgh} g^{eg} x^d x^f x^h - \frac{2}{45} R_{adef} R_{bcgh} g^{eg} x^d x^f x^h - \frac{1}{20} \nabla_{bd} R_{accf} x^d x^e x^f - \frac{1}{20} \nabla_{db} R_{accf} x^d x^e x^f + \frac{1}{10} \nabla_{de} R_{afbe} x^d x^f x^g x^i \\ &- \frac{1}{45} R_{adbe} \nabla_f R_{cghi} g^{eh} x^d x^f x^g x^i + \frac{1}{45} R_{adef} \nabla_b R_{cghi} g^{eh} x^d x^f x^g x^i - \frac{2}{45} R_{adef} \nabla_g R_{bchi} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{adef} \nabla_g R_{bchi} g^{eh} x^d x^f x^g x^i \\ &- \frac{1}{26} R_{adbe} \nabla_f R_{aghi} g^{dh} x^e x^f x^g x^i + \frac{1}{45} R_{adef} \nabla_b R_{cghi} g^{dh} x^e x^f x^g x^i + \frac{1}{45} R_{adef} \nabla_b R_{aghi} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{adef} \nabla_g R_{ahbi} g^{eh} x^d x^f x^g x^i \\ &- \frac{1}{20} \nabla_{bd} R_{afcg} x^d x^f x^f x^g - \frac{1}{90} \nabla_{de} R_{afcg} x^d x^e x^f x^g + \frac{1}{45} \nabla_{de} R_{aghi} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{adef} \nabla_g R_{ahbi} g^{eh} x^d x^f x^g x^i \\ &- \frac{1}{45} R_{adef} \nabla_b R_{bghi} g^{eh} x^d x^f x^g x^i + \frac{1}{45} R_{adef} R_$$

```
# Note:
# Computing Gamma directly by (1/2) iab dgab and *then* truncating to lower order
# is not optimal. We only want the leading oder terms (to 4th order in x). But the direct
# calculation would compute *all* terms before the truncation. This does work but it
# is slower than the following code.
# The better approach (as adopted in this code) is to extract all of the terms of iab
# and dgab then construct the leading order terms of Gamma (to fifth order) term by term.
def get_Rterm (obj,n):
# I would like to assign different weights to \nabla_{a}, \nabla_{a} b}, \nabla_{a} b c} etc. but no matter
# what I do it appears that Cadabra assigns the same weight to all of these regardless of the number of subscripts.
# It seems that the weight is assigned to the symbol \nabla alone. So I'm forced to use the following substitution trick.
   Q_{a b c d}::Weight(label=numR, value=2).
   Q_{a b c d e}::Weight(label=numR, value=3).
   Q_{a b c d e f}::Weight(label=numR, value=4).
   Q_{a b c d e f g}::Weight(label=numR, value=5).
   tmp := @(obj).
    distribute (tmp)
   substitute (tmp, \alpha e f g}{R_{a b c d}} \rightarrow Q_{a b c d e f g})
   substitute (tmp, \alpha_{e} f = f = 0 c d) -> Q_{a b c d e f}$)
   substitute (tmp, \alpha_{e}\ o d} -> Q_{a b c d})
   substitute (tmp, $R_{a b c d} -> Q_{a b c d}$)
    foo := 0(tmp).
   bah = Ex("numR = " + str(n))
   keep_weight (foo, bah)
   substitute (foo, $Q_{a b c d e f g} -> \nabla_{e f g}{R_{a b c d}}$)
   substitute (foo, $Q_{a b c d e f} -> \nabla_{e f}{R_{a b c d}}$)
   substitute (foo, Q_{a b c d e} \rightarrow \lambda_{e} \{a b c d\} 
   substitute (foo, $Q_{a b c d} -> R_{a b c d}$)
```

```
return foo
# terms of the curvature expansion of dg_{ab}
dgab00 = get_Rterm (dgab,0)
                              # cdb(dgab00.105,dgab00) # zero
dgab01 = get_Rterm (dgab,1)
                            # cdb(dgab01.105,dgab01) # zero
dgab02 = get_Rterm (dgab,2)
                            # cdb(dgab02.105,dgab02)
dgab03 = get_Rterm (dgab,3)
                              # cdb(dgab03.105,dgab03)
dgab04 = get_Rterm (dgab,4)
                             # cdb(dgab04.105,dgab04)
dgab05 = get_Rterm (dgab,5)
                            # cdb(dgab05.105,dgab05)
# Convert free indices on iab from ^{a b} to ^{d c}
# This ensures we can later build products like @(iab) @(dgab) knowing that the indices are correctly ordered.
# Without this step we would be using free indices ^{a b} and _{a b c}. Thus the product @(iab) @(dgab) would
# have just one free index _{\{c\}}. This is clearly wrong.
tmp := @(iab) \delta_{a}^{d} \delta_{b}^{c}.
distribute
               (tmp)
eliminate_kronecker (tmp)
sort_product
               (tmp)
rename_dummies (tmp)
canonicalise
               (tmp)
idc := 0(tmp).
# terms of the curvature expansion of g^{ab}
idc00 = get_Rterm (idc,0)
                            # cdb(idc00.105,idc00)
idc01 = get_Rterm (idc,1)
                            # cdb(idc01.105,idc01) # zero
idc02 = get_Rterm (idc,2)
                            # cdb(idc02.105,idc02)
idc03 = get_Rterm (idc,3)
                            # cdb(idc03.105,idc03)
idc04 = get_Rterm (idc,4)
                            # cdb(idc04.105,idc04)
idc05 = get_Rterm (idc,5)
                            # cdb(idc05.105,idc05)
```

$$dgab00.105 := 0$$

$$dgab01.105 := 0$$

$$\texttt{dgab02.105} := \frac{2}{3} \, R_{acbd} x^d + \frac{2}{3} \, R_{adbc} x^d$$

$$\texttt{dgab03.105} := -\frac{1}{6} \, \nabla_a R_{bdce} x^d x^e + \frac{1}{3} \, \nabla_d R_{acbe} x^d x^e - \frac{1}{6} \, \nabla_b R_{adce} x^d x^e + \frac{1}{3} \, \nabla_d R_{aebc} x^d x^e + \frac{1}{6} \, \nabla_c R_{adbe} x^d x^e + \frac{1}{6} \, \nabla_c R_{adbe} x^d x^e + \frac{1}{6} \, \nabla_c R_{aebc} x^e + \frac{$$

$$\begin{split} \text{dgab04.105} &:= -\frac{4}{45} \, R_{acde} R_{bfgh} g^{dg} x^e x^f x^h - \frac{2}{45} \, R_{adce} R_{bfgh} g^{dg} x^e x^f x^h - \frac{2}{45} \, R_{adbe} R_{cfgh} g^{dg} x^e x^f x^h - \frac{1}{20} \, \nabla_{ad} R_{becf} x^d x^e x^f \\ &- \frac{1}{20} \, \nabla_{da} R_{becf} x^d x^e x^f + \frac{1}{10} \, \nabla_{de} R_{acbf} x^d x^e x^f - \frac{2}{45} \, R_{adbe} R_{cfgh} g^{eg} x^d x^f x^h - \frac{4}{45} \, R_{adef} R_{bcgh} g^{eg} x^d x^f x^h \\ &- \frac{2}{45} \, R_{adef} R_{bgch} g^{eg} x^d x^f x^h - \frac{1}{20} \, \nabla_{bd} R_{aecf} x^d x^e x^f - \frac{1}{20} \, \nabla_{db} R_{aecf} x^d x^e x^f + \frac{1}{10} \, \nabla_{de} R_{afbc} x^d x^e x^f \\ &+ \frac{2}{45} \, R_{adce} R_{bfgh} g^{eg} x^d x^f x^h + \frac{2}{45} \, R_{adef} R_{bgch} g^{eh} x^d x^f x^g + \frac{1}{20} \, \nabla_{cd} R_{aebf} x^d x^e x^f + \frac{1}{20} \, \nabla_{dc} R_{aebf} x^d x^e x^f \end{split}$$

$$\begin{split} \operatorname{dgabo5.105} &:= -\frac{2}{45} R_{acde} \nabla_f R_{bghi} g^{dh} x^e x^f x^g x^i - \frac{1}{45} R_{adce} \nabla_f R_{bghi} g^{dh} x^e x^f x^g x^i + \frac{1}{45} R_{cdef} \nabla_a R_{bghi} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{cdef} \nabla_g R_{ahbi} g^{eh} x^d x^f x^g x^i \\ &- \frac{1}{45} R_{adbe} \nabla_f R_{cghi} g^{dh} x^e x^f x^g x^i + \frac{1}{45} R_{bdef} \nabla_a R_{cghi} g^{eh} x^d x^f x^g x^i - \frac{2}{45} R_{bdef} \nabla_g R_{achi} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{bdef} \nabla_g R_{ahbi} g^{eh} x^d x^f x^g x^i \\ &- \frac{1}{90} \nabla_{ade} R_{bfcg} x^d x^e x^f x^g - \frac{1}{90} \nabla_{dae} R_{bfcg} x^d x^e x^f x^g - \frac{1}{90} \nabla_{de} R_{bfcg} x^d x^e x^f x^g + \frac{1}{45} \nabla_{def} R_{acbg} x^d x^e x^f x^g - \frac{1}{45} R_{adbe} \nabla_f R_{cghi} g^{eh} x^d x^f x^g x^i \\ &+ \frac{1}{45} R_{adef} \nabla_b R_{cghi} g^{eh} x^d x^f x^g x^i - \frac{2}{45} R_{adef} \nabla_g R_{bchi} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{adef} \nabla_g R_{bhci} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{adef} \nabla_g R_{ahbi} g^{ei} x^d x^f x^g x^i - \frac{2}{45} R_{bdee} \nabla_f R_{aghi} g^{dh} x^e x^f x^g x^i \\ &- \frac{1}{45} R_{bdce} \nabla_f R_{aghi} g^{dh} x^e x^f x^g x^i + \frac{1}{45} R_{cdef} \nabla_b R_{aghi} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{cdef} \nabla_g R_{ahbi} g^{ei} x^d x^f x^g x^h - \frac{1}{90} \nabla_{bde} R_{afcg} x^d x^e x^f x^g \\ &- \frac{1}{90} \nabla_{dbe} R_{afcg} x^d x^e x^f x^g - \frac{1}{90} \nabla_{deb} R_{afcg} x^d x^e x^f x^g + \frac{1}{45} \nabla_{def} R_{agbc} x^d x^e x^f x^g + \frac{1}{45} R_{adce} \nabla_f R_{bghi} g^{eh} x^d x^f x^g x^i \\ &- \frac{1}{45} R_{adef} \nabla_c R_{bghi} g^{eh} x^d x^f x^g x^i + \frac{1}{45} R_{adef} \nabla_g R_{bhci} g^{ei} x^d x^f x^g x^h + \frac{1}{45} R_{bdee} \nabla_f R_{aghi} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{bdef} \nabla_c R_{aghi} g^{eh} x^d x^f x^g x^i \\ &- \frac{1}{45} R_{bdef} \nabla_c R_{bghi} g^{eh} x^d x^f x^g x^h + \frac{1}{45} R_{adef} \nabla_g R_{bhci} g^{ei} x^d x^f x^g x^h + \frac{1}{45} R_{bdee} \nabla_f R_{aghi} g^{eh} x^d x^f x^g x^i - \frac{1}{45} R_{bdef} \nabla_c R_{aghi} g^{eh} x^d x^f x^g x^i \\ &+ \frac{1}{45} R_{bdef} \nabla_g R_{ahci} g^{ei} x^d x^f x^g x^h + \frac{1}{45} \nabla_{def} R_{afg} x^d x^f x^g x^h + \frac{1}{45} \nabla_{de} R_{afg} x^d x^a x^f x^g x^h + \frac{1}{45} \nabla_{de} R_{afg} x^a x^a x^a x^a x^a x^a$$

$$\mathtt{idc00.105} := g^{cd}$$

$$idc01.105 := 0$$

$$\mathtt{idc02.105} := \frac{1}{3} \, R_{abef} g^{ca} g^{de} x^b x^f$$

idc03.105
$$:= rac{1}{6} \,
abla_a \! R_{befg} g^{cb} g^{d\!f} x^a x^e x^g$$

$$\mathtt{idc04.105} := \frac{1}{15} \, R_{abef} R_{ghij} g^{ca} g^{dg} g^{ei} x^b x^f x^h x^j + \frac{1}{20} \, \nabla_{ab} R_{efgh} g^{ce} g^{dg} x^a x^b x^f x^h$$

```
\# idc = g^{d} c
\# dgab = D_{a}_{g_c} c b + D_{b}_{g_a} a c - D_{c}_{g_a} a b 
# terms of the curvature expansion of \Gamma^{d}_{a b}
# term0 := (1/2) @(idc00) @(dgab00).
# term1 := (1/2) (@(idc01) @(dgab00) + @(idc00) @(dgab01)).
\# \text{ term2} := (1/2) \ (@(idc02) \ @(dgab00) + @(idc01) \ @(dgab01) + @(idc00) \ @(dgab02)).
\# \text{ term3} := (1/2) (@(idc03) @(dgab00) + @(idc02) @(dgab01) + @(idc01) @(dgab02) + @(idc00) @(dgab03)).
\# \text{ term4} := (1/2) (@(idc04) @(dgab00) + @(idc03) @(dgab01) + @(idc02) @(dgab02) + @(idc01) @(dgab03) + @(idc00) @(dgab04)).
# term5 := (1/2) (@(idc05) @(dgab00) + @(idc04) @(dgab01) + @(idc03) @(dgab02) + @(idc02) @(dgab03) + @(idc01) @(dgab04) + @(idc00) @(d
# simplified version of the above after noting dgab00 = dgab01 = 0
term0 := 0.
term1 := 0.
term2 := (1/2) (@(idc00) @(dgab02)).
term3 := (1/2) (@(idc01) @(dgab02) + @(idc00) @(dgab03)).
term4 := (1/2) (@(idc02) @(dgab02) + @(idc01) @(dgab03) + @(idc00) @(dgab04)).
term5 := (1/2) (@(idc03) @(dgab02) + @(idc02) @(dgab03) + @(idc01) @(dgab04) + @(idc00) @(dgab05)).
def tidy_terms (obj):
    substitute
                   (obj, $x^{a}->AA^{a}$, repeat=True) # will force AA to the left of all terms
   distribute
                   (obj)
   sort_product (obj)
   rename_dummies (obj)
    canonicalise (obj)
   substitute (obj,$AA^{a}->x^{a}$,repeat=True) # replace AA with x
                 (obj, x^{a?})
   factor_out
   return obj
term0 = tidy_terms (term0) # cdb(term0.201,term0) # zero
term1 = tidy_terms (term1) # cdb(term1.201,term1) # zero
term2 = tidy_terms (term2) # cdb(term2.201,term2)
term3 = tidy_terms (term3) # cdb(term3.201,term3)
term4 = tidy_terms (term4) # cdb(term4.201,term4)
term5 = tidy_terms (term5) # cdb(term5.201,term5)
```

Gamma := @(term0) + @(term1) + @(term2) + @(term3) + @(term4) + @(term5). # cdb(Gamma.200,Gamma)

$$\mathtt{term0.201} := 0$$

$$term1.201 := 0$$

$$\texttt{term2.201} := x^c \left(\frac{1}{3} \, R_{aebc} g^{de} + \frac{1}{3} \, R_{acbe} g^{de} \right)$$

$$\texttt{term3.201} := x^c x^e \left(\frac{1}{12} \, \nabla_a R_{bcef} g^{df} + \frac{1}{6} \, \nabla_c R_{afbe} g^{df} + \frac{1}{12} \, \nabla_b R_{acef} g^{df} + \frac{1}{6} \, \nabla_c R_{aebf} g^{df} + \frac{1}{12} \, \nabla_f R_{acbe} g^{df} \right)$$

$$\begin{split} \text{term4.201} \coloneqq x^c x^e x^f \left(\frac{4}{45} \, R_{agbc} R_{ehfi} g^{dh} g^{gi} + \frac{4}{45} \, R_{acbg} R_{ehfi} g^{dh} g^{gi} - \frac{2}{45} \, R_{agch} R_{befi} g^{dg} g^{hi} - \frac{1}{45} \, R_{agch} R_{befi} g^{dh} g^{gi} + \frac{1}{40} \, \nabla_{ac} R_{befg} g^{dg} + \frac{1}{40} \, \nabla_{ca} R_{befg} g^{dg} \right. \\ \left. + \frac{1}{20} \, \nabla_{cc} R_{agbf} g^{dg} - \frac{2}{45} \, R_{aceg} R_{bhfi} g^{dh} g^{gi} - \frac{1}{45} \, R_{aceg} R_{bhfi} g^{di} g^{gh} + \frac{1}{40} \, \nabla_{bc} R_{aefg} g^{dg} + \frac{1}{40} \, \nabla_{cb} R_{aefg} g^{dg} + \frac{1}{20} \, \nabla_{ce} R_{afbg} g^{dg} \right. \\ \left. - \frac{1}{45} \, R_{acgh} R_{befi} g^{dg} g^{hi} - \frac{1}{45} \, R_{aceg} R_{bfhi} g^{dh} g^{gi} + \frac{1}{40} \, \nabla_{gc} R_{aebf} g^{dg} + \frac{1}{40} \, \nabla_{cg} R_{aebf} g^{dg} \right) \end{split}$$

$$\begin{split} \mathsf{term} 5.201 &:= x^c x^e x^f x^g \left(\frac{2}{45} \, R_{ahbc} \nabla_e R_{figj} g^{di} g^{hj} + \frac{2}{45} \, R_{acbh} \nabla_e R_{figj} g^{di} g^{hj} + \frac{1}{60} \, R_{chei} \nabla_a R_{bfgj} g^{dh} g^{ij} + \frac{2}{45} \, R_{chei} \nabla_f R_{ajbg} g^{dh} g^{ij} + \frac{1}{60} \, R_{chei} \nabla_b R_{afgj} g^{dh} g^{ij} \right. \\ &\quad + \frac{2}{45} \, R_{chei} \nabla_f R_{agbj} g^{dh} g^{ij} + \frac{1}{36} \, R_{chei} \nabla_j R_{afbg} g^{dh} g^{ij} - \frac{1}{45} \, R_{ahci} \nabla_e R_{bfgj} g^{dh} g^{ij} - \frac{1}{90} \, R_{ahci} \nabla_e R_{bfgj} g^{di} g^{hj} - \frac{1}{90} \, R_{bceh} \nabla_a R_{figj} g^{di} g^{hj} \\ &\quad - \frac{1}{45} \, R_{bceh} \nabla_f R_{aigj} g^{di} g^{hj} - \frac{1}{90} \, R_{bceh} \nabla_f R_{aigj} g^{dj} g^{hi} + \frac{1}{180} \, \nabla_{ace} R_{bfgh} g^{dh} + \frac{1}{180} \, \nabla_{cae} R_{afgj} g^{di} g^{hj} - \frac{1}{90} \, R_{bceh} \nabla_f R_{bigj} g^{di} g^{hj} - \frac{1}{90} \, R_{aceh} \nabla_f R_{bigj} g^{dj} g^{hi} - \frac{1}{45} \, R_{bhci} \nabla_e R_{afgj} g^{dh} g^{ij} - \frac{1}{90} \, R_{bceh} \nabla_e R_{afgj} g^{di} g^{hj} + \frac{1}{180} \, \nabla_{ce} R_{afgh} g^{dh} + \frac{1}{180} \, \nabla_{ce} R_{afgh} g^{dh} + \frac{1}{90} \, R_{aceh} \nabla_f R_{bigj} g^{di} g^{hj} - \frac{1}{90} \, R_{aceh} \nabla_f R_{afgj} g^{di} g^{hj} - \frac{1}{90} \, R_{bceh} \nabla_f R_{afgj} g^{di} g^{hj} - \frac{1}{180} \, \nabla_{ce} R_{afgb} g^{dh} + \frac{1}{180} \, \nabla_{ce} R_{afgj} g^{dh} g^{ij} - \frac{1}{190} \, R_{bceh} \nabla_f R_{afgj} g^{di} g^{hj} - \frac{1}{190} \, R_{bceh} \nabla_f R_{afgj} g^{dh} g^{dh} - \frac{1}{180} \, \nabla_{ce} R_{afgb} g^{dh} \right) \\ &\quad + \frac{1}{180} \, \nabla_{ce} R_{afgb} g^{dh} + \frac{1}{180} \, \nabla_{ce} R_{afgb} g^{dh} g^{dh} - \frac{1}{180} \, \nabla_{ce} R_{afgb} g^{dh} g^{dh} - \frac{1}{180} \, \nabla_{ce} R_{afgb} g^{dh} g^{dh$$

$$\begin{aligned} \operatorname{Gamma.200} &:= x^c \left(\frac{1}{3} \, R_{aebc} g^{de} + \frac{1}{3} \, R_{acbg} g^{de} \right) + x^c x^e \left(\frac{1}{12} \, \nabla_a R_{beef} g^{df} + \frac{1}{6} \, \nabla_c R_{afbe} g^{df} + \frac{1}{6} \, \nabla_c R_{aebf} g^{df} + \frac{1}{12} \, \nabla_f R_{acbe} g^{df} \right) \\ &+ x^c x^e x^f \left(\frac{4}{45} \, R_{agbc} R_{ehfi} g^{dh} g^{gi} + \frac{4}{45} \, R_{acbg} R_{ehfi} g^{dh} g^{gi} - \frac{2}{45} \, R_{agch} R_{befi} g^{dg} g^{hi} - \frac{1}{45} \, R_{agch} R_{befi} g^{dh} g^{gi} + \frac{1}{40} \, \nabla_{ac} R_{befg} g^{dg} \right. \\ &+ \frac{1}{40} \, \nabla_{ca} R_{befg} g^{dg} + \frac{1}{20} \, \nabla_{ce} R_{agbf} g^{dg} - \frac{2}{45} \, R_{acg} R_{bhfi} g^{dh} g^{gi} - \frac{1}{45} \, R_{acg} R_{bhfi} g^{di} g^{gh} + \frac{1}{40} \, \nabla_{bc} R_{aefg} g^{dg} + \frac{1}{40} \, \nabla_{cd} R_{aefg} g^{dg} \right. \\ &+ \frac{1}{20} \, \nabla_{ce} R_{afbg} g^{dg} - \frac{1}{45} \, R_{acgh} R_{befi} g^{dg} g^{hi} - \frac{1}{45} \, R_{aceg} R_{bhfi} g^{dh} g^{gi} + \frac{1}{40} \, \nabla_{gc} R_{acbf} g^{dg} + \frac{1}{40} \, \nabla_{cg} R_{acbf} g^{dg} \right) \\ &+ x^c x^c x^f x^g \left(\frac{2}{45} \, R_{ahbc} \nabla_c R_{figj} g^{di} g^{hj} + \frac{2}{45} \, R_{achh} \nabla_c R_{figj} g^{di} g^{hj} + \frac{1}{60} \, R_{chei} \nabla_a R_{bfgj} g^{dh} g^{ij} + \frac{2}{45} \, R_{chei} \nabla_f R_{ajbg} g^{dh} g^{ij} \right. \\ &+ \frac{1}{60} \, R_{chei} \nabla_b R_{afgj} g^{dh} g^{ij} + \frac{2}{45} \, R_{chei} \nabla_f R_{aigj} g^{di} g^{hj} + \frac{1}{36} \, R_{chei} \nabla_j R_{afbg} g^{dh} g^{ij} - \frac{1}{45} \, R_{abci} \nabla_c R_{bfgj} g^{di} g^{hj} \right. \\ &+ \frac{1}{60} \, R_{chei} \nabla_b R_{figj} g^{di} g^{hj} - \frac{1}{45} \, R_{bech} \nabla_f R_{aigj} g^{di} g^{hj} - \frac{1}{90} \, R_{bcch} \nabla_f R_{aigj} g^{di} g^{hj} - \frac{1}{160} \, R_{bch} \nabla_f R_{aigj} g^{di} g^{hj} + \frac{1}{180} \, \nabla_{cc} R_{bfgh} g^{dh} g^{hj} \right. \\ &+ \frac{1}{180} \, \nabla_{cc} R_{bfgh} g^{dh} + \frac{1}{90} \, \nabla_{cc} R_{afbg} g^{dh} - \frac{1}{90} \, R_{acch} \nabla_f R_{figj} g^{di} g^{hj} - \frac{1}{45} \, R_{acch} \nabla_f R_{bigj} g^{di} g^{hj} \right. \\ &+ \frac{1}{180} \, \nabla_{cc} R_{afgh} g^{dh} g^{hj} - \frac{1}{90} \, R_{acch} \nabla_f R_{bfgj} g^{di} g^{hj} + \frac{1}{180} \, \nabla_{cc} R_{afgh} g^{dh} + \frac{1}{180} \, \nabla_{cc} R_{afgh} g^{dh} \right. \\ &+ \frac{1}{180} \, \nabla_{cc} R_{afgj} g^{di} g^{hj} - \frac{1}{90} \, R_{acch} \nabla_f R_{bfgj} g^{di} g^{hj} + \frac{1}{180} \, \nabla_{cc} R_$$

```
cdblib.create ('connection.json')

cdblib.put ('Gamma',Gamma,'connection.json')

cdblib.put ('GammaRterm0',term0,'connection.json')

cdblib.put ('GammaRterm1',term1,'connection.json')

cdblib.put ('GammaRterm2',term2,'connection.json')

cdblib.put ('GammaRterm3',term3,'connection.json')

cdblib.put ('GammaRterm4',term4,'connection.json')

cdblib.put ('GammaRterm5',term5,'connection.json')

cdblib.put ('GammaRterm5',term5,'connection.json')

checkpoint.append (term0)

checkpoint.append (term1)

checkpoint.append (term2)

checkpoint.append (term3)

checkpoint.append (term4)

checkpoint.append (term4)

checkpoint.append (term5)
```

```
# note: keeping numbering as is (out of order) to ensure R appears before \nabla R etc.
def product_sort (obj):
   substitute (obj,$ A^{a}
                                                     -> A001^{a}
                                                                               $)
   substitute (obj,$ x^{a}
                                                     -> A002^{a}
                                                                               $)
   substitute (obj,$ g^{a b}
                                                     -> A003^{a} b
                                                                               $)
   substitute (obj,$ \nabla_{e f g h}{R_{a b c d}}
                                                     -> A008_{a b c d e f g h} $)
   substitute (obj,$ \nabla_{e f g}{R_{a b c d}}
                                                     -> A007_{a b c d e f g}
   substitute (obj,$ \nabla_{e f}{R_{a b c d}}
                                                     -> A006_{a b c d e f}
                                                                               $)
   substitute (obj,$ \nabla_{e}{R_{a b c d}}
                                                     -> A005_{a b c d e}
                                                                               $)
   substitute (obj,$ R_{a b c d}
                                                     -> A004_{a b c d}
                                                                               $)
   sort_product (obj)
   rename_dummies (obj)
   substitute (obj,$ A001^{a}
                                              -> A^{a}
                                                                               $)
   substitute (obj,$ A002^{a}
                                                                               $)
                                              -> x^{a}
   substitute (obj,$ A003^{a b}
                                              -> g^{a b}
                                                                               $)
   substitute (obj,$ A008_{a b c d e f g h}
                                             -> \nabla_{e f g h}{R_{a b c d}} $)
   substitute (obj,$ A007_{a b c d e f g}
                                             -> \nabla_{e f g}{R_{a b c d}}
   substitute (obj,$ A006_{a b c d e f}
                                             -> \nabla_{e f}{R_{a b c d}}
                                                                               $)
   substitute (obj,$ A005_{a b c d e}
                                             -> \nabla_{e}{R_{a b c d}}
                                                                               $)
   substitute (obj,$ A004_{a b c d}
                                              -> R_{a b c d}
                                                                               $)
   return obj
def reformat (obj,scale):
  foo = Ex(str(scale))
  bah := @(foo) @(obj).
  distribute
                 (bah)
  bah = product_sort (bah)
  rename_dummies (bah)
  canonicalise (bah)
  factor_out (bah,$A^{a?},x^{b?}$)
  ans := \mathbb{Q}(bah) / \mathbb{Q}(foo).
  return ans
def rescale (obj,scale):
  foo = Ex(str(scale))
  bah := @(foo) @(obj).
  distribute (bah)
```

```
factor_out (bah,$A^{a?},x^{b?}$)
   return bah
Rterm2 := 0(term2) A^{a} A^{b}.
Rterm3 := 0(term3) A<sup>{a}</sup> A<sup>{b}</sup>.
Rterm4 := 0(term4) A^{a} A^{b}.
Rterm5 := 0(term5) A^{a} A^{b}.
Rterm2 = reformat (Rterm2, 3)
                                   # cdb(Rterm2.301,Rterm2)
Rterm3 = reformat (Rterm3, 12)
                                   # cdb(Rterm3.301,Rterm3)
Rterm4 = reformat (Rterm4,360)
                                   # cdb(Rterm4.301,Rterm4)
Rterm5 = reformat (Rterm5,180)
                                   # cdb(Rterm5.301,Rterm5)
Gamma := @(Rterm2) + @(Rterm3) + @(Rterm4) + @(Rterm5). # cdb (Gamma.301, Gamma)
Scaled := 360 \text{ @(Gamma)}.
                                                            # cdb (Scaled.301, Scaled)
scaled2 = rescale (Rterm2, 3)
                                 # cdb (scaled2.301,scaled2)
scaled3 = rescale (Rterm3, 12)
                                   # cdb (scaled3.301,scaled3)
scaled4 = rescale (Rterm4, 360)
                                   # cdb (scaled4.301,scaled4)
scaled5 = rescale (Rterm5, 180)
                                   # cdb (scaled5.301,scaled5)
```

The connection in Riemann normal coordinates

$$\begin{split} A^aA^b\Gamma^d_{ab} &= \frac{2}{3}\,A^aA^bx^cg^{de}R_{acbe} + \frac{1}{12}\,A^aA^bx^cx^e\left(2\,g^{df}\nabla_aR_{bcef} + 4\,g^{df}\nabla_cR_{aebf} + g^{df}\nabla_fR_{acbe}\right) \\ &+ \frac{1}{360}\,A^aA^bx^cx^ex^f\left(64\,g^{dg}g^{hi}R_{acbh}R_{egfi} - 32\,g^{dg}g^{hi}R_{aceh}R_{bgfi} - 16\,g^{dg}g^{hi}R_{aceh}R_{bifg} + 18\,g^{dg}\nabla_{ac}R_{befg} \\ &+ 18\,g^{dg}\nabla_{ca}R_{befg} + 36\,g^{dg}\nabla_{cc}R_{afbg} - 16\,g^{dg}g^{hi}R_{aceh}R_{bfgi} + 9\,g^{dg}\nabla_{gc}R_{aebf} + 9\,g^{dg}\nabla_{cg}R_{aebf}\right) \\ &+ 6\,g^{dh}g^{ij}R_{chei}\nabla_aR_{bfgj} + 16\,g^{dh}g^{ij}R_{chei}\nabla_fR_{agbj} + 5\,g^{dh}g^{ij}R_{chei}\nabla_jR_{afbg} - 8\,g^{dh}g^{ij}R_{ahci}\nabla_cR_{bfgj} - 4\,g^{dh}g^{ij}R_{acei}\nabla_fR_{bhgj} - 4\,g^{dh}g^{ij}R_{acei}\nabla_fR_{bfgj} + 2\,g^{dh}\nabla_{ace}R_{bfgh} + 2\,g^{dh}\nabla_{cae}R_{bfgh} + 2\,g^{dh}\nabla_{cae}R_{bfgh} + 2\,g^{dh}\nabla_{cae}R_{bfgh} + 2\,g^{dh}\nabla_{cae}R_{afbg} + g^{dh}\nabla_{che}R_{afbg} + g^{d$$

$$360A^{a}A^{b}\Gamma^{d}_{ab} = 240\,A^{a}A^{b}x^{c}g^{de}R_{acbe} + 30\,A^{a}A^{b}x^{c}x^{e}\,\left(2\,g^{df}\nabla_{a}R_{bcef} + 4\,g^{df}\nabla_{c}R_{aebf} + g^{df}\nabla_{f}R_{acbe}\right) \\ + A^{a}A^{b}x^{c}x^{e}x^{f}\,\left(64\,g^{dg}g^{hi}R_{acbh}R_{egfi} - 32\,g^{dg}g^{hi}R_{aceh}R_{bgfi} - 16\,g^{dg}g^{hi}R_{aceh}R_{bifg} + 18\,g^{dg}\nabla_{ac}R_{befg} + 18\,g^{dg}\nabla_{ca}R_{befg} + 36\,g^{dg}\nabla_{ce}R_{afbg} \\ - 16\,g^{dg}g^{hi}R_{aceh}R_{bfgi} + 9\,g^{dg}\nabla_{gc}R_{aebf} + 9\,g^{dg}\nabla_{cg}R_{aebf}\right) + 2\,A^{a}A^{b}x^{c}x^{e}x^{f}x^{g}\,\left(16\,g^{dh}g^{ij}R_{acbi}\nabla_{e}R_{fhgj} + 6\,g^{dh}g^{ij}R_{chei}\nabla_{a}R_{bfgj} \\ + 16\,g^{dh}g^{ij}R_{chei}\nabla_{f}R_{agbj} + 5\,g^{dh}g^{ij}R_{chei}\nabla_{j}R_{afbg} - 8\,g^{dh}g^{ij}R_{ahci}\nabla_{e}R_{bfgj} - 4\,g^{dh}g^{ij}R_{aich}\nabla_{e}R_{bfgj} - 4\,g^{dh}g^{ij}R_{acei}\nabla_{b}R_{fhgj} \\ - 8\,g^{dh}g^{ij}R_{acei}\nabla_{f}R_{bhgj} - 4\,g^{dh}g^{ij}R_{acei}\nabla_{f}R_{bjgh} + 2\,g^{dh}\nabla_{ace}R_{bfgh} + 2\,g^{dh}\nabla_{cae}R_{bfgh} + 2\,g^{dh}\nabla_{cea}R_{bfgh} + 4\,g^{dh}\nabla_{cea}R_{afbg} \\ - 4\,g^{dh}g^{ij}R_{achi}\nabla_{e}R_{bfgj} - 4\,g^{dh}g^{ij}R_{acei}\nabla_{h}R_{bfgj} - 4\,g^{dh}g^{ij}R_{acei}\nabla_{f}R_{bghj} + g^{dh}\nabla_{hce}R_{afbg} + g^{dh}\nabla_{che}R_{afbg} + g^{dh}\nabla_{che}R_{afbg}$$

Curvature expansion of the connection

$$A^{a}A^{b}\Gamma^{d}_{ab} = A^{a}A^{b}\Gamma^{d}_{ab} + A^{a}A^{b}\Gamma^{d}_{ab} + A^{a}A^{b}\Gamma^{d}_{ab} + A^{a}A^{b}\Gamma^{d}_{ab} + A^{a}A^{b}\Gamma^{d}_{ab} + \mathcal{O}\left(\epsilon^{6}\right)$$

$$3A^{a}A^{b}\overset{f}{\Gamma}^{d}_{ab} = 2A^{a}A^{b}x^{c}g^{de}R_{acbe}$$

$$12A^{a}A^{b}\overset{f}{\Gamma}^{d}_{ab} = A^{a}A^{b}x^{c}x^{e}\left(2\,g^{df}\nabla_{a}R_{bcef} + 4\,g^{df}\nabla_{c}R_{aebf} + g^{df}\nabla_{f}R_{acbe}\right)$$

$$360A^{a}A^{b}\overset{f}{\Gamma}^{d}_{ab} = A^{a}A^{b}x^{c}x^{e}x^{f}\left(64\,g^{dg}g^{hi}R_{acbh}R_{egfi} - 32\,g^{dg}g^{hi}R_{aceh}R_{bgfi} - 16\,g^{dg}g^{hi}R_{aceh}R_{bifg} + 18\,g^{dg}\nabla_{ac}R_{befg} + 18\,g^{dg}\nabla_{ca}R_{befg} + 36\,g^{dg}\nabla_{ce}R_{afbg} - 16\,g^{dg}g^{hi}R_{aceh}R_{bfgi} + 9\,g^{dg}\nabla_{ge}R_{aebf} + 9\,g^{dg}\nabla_{eg}R_{aebf} + 9\,g^{dg}\nabla_{eg}R_{aebf}\right)$$

$$180A^{a}A^{b}\overset{f}{\Gamma}^{d}_{ab} = A^{a}A^{b}x^{c}x^{e}x^{f}x^{g}\left(16\,g^{dh}g^{ij}R_{acbi}\nabla_{e}R_{fhgj} + 6\,g^{dh}g^{ij}R_{chei}\nabla_{a}R_{bfgj} + 16\,g^{dh}g^{ij}R_{chei}\nabla_{f}R_{agbj} + 5\,g^{dh}g^{ij}R_{chei}\nabla_{j}R_{afbg} - 8\,g^{dh}g^{ij}R_{acei}\nabla_{e}R_{bfgj} - 4\,g^{dh}g^{ij}R_{acei}\nabla_{e}R_{bfgj} - 4\,g^{dh}g^{ij}R_{acei}\nabla_{f}R_{bhgj} - 4\,g^{dh}g^{ij}R_{acei}\nabla_{f}R_{bfgj} + 2\,g^{dh}\nabla_{ace}R_{bfgh} + g^{dh}\nabla_{bce}R_{afbg}$$

 $+q^{dh}\nabla_{che}R_{afha}+q^{dh}\nabla_{ceh}R_{afha}$

The generalised connections

The generalised connections may be computed recursively using

$$\Gamma^a_{b\underline{c}d} = \Gamma^a_{(b\underline{c},d)} - (n+1)\Gamma^a_{p(\underline{c}}\Gamma^p_{bd)} \tag{1}$$

where \underline{c} contains n > 0 indices. The sequence begins with the standard metric compatible connection

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

Here we will use the results of metric.tex and metric-inv.tex to compute the metric connection Γ^d_{ab} . But since the g_{ab} and g^{ab} provided by those codes are truncated at a particular order in the curvatures (and thus are only approximations to the g_{ab} and g^{ab}) similar truncations will arise in the Γ^a_{bcd} .

Approximations will be denoted by the addition of an overbar to an object. In this notation the metric g can be written as

$$g = \bar{g} + \mathcal{O}\left(\epsilon^n\right) \tag{3}$$

in which \bar{g} is the truncated polynomial approximation to g and $\mathcal{O}(\epsilon^n)$ is the error term (containing terms no smaller than ϵ^n). The polynomial structure of \bar{g} can be expressed as

$$\bar{g} = \frac{0}{\bar{g}} + \frac{1}{\bar{g}} + \frac{2}{\bar{g}} + \dots + \frac{p}{\bar{g}} \tag{4}$$

in which each terms like \bar{g} contains only terms of order m. This notation will be applied to other quantities in particular the generalised connections.

The notation $\mathcal{O}(\epsilon^n)$ denotes terms in the curvatures that are of order ϵ^n . What does this actually mean? Each term in R is of order ϵ^2 while each derivative of R carries an extra power of ϵ . Thus $R \cdot R = \mathcal{O}(\epsilon^4)$, $R \cdot R \cdot \nabla R = \mathcal{O}(\epsilon^7)$ and $R \cdot R \cdot \nabla^2 R = \mathcal{O}(\epsilon^8)$.

We will also adopt the convention that an object is said to be an $\mathcal{O}(\epsilon^m)$ approximation when the corresponding error term is $\mathcal{O}(\epsilon^{m+1})$.

Consider the $\mathcal{O}(\epsilon^m)$ approximation of the generalised connection, namely,

$$\bar{\Gamma}^{a}{}_{b\underline{c}_{n}d} = \bar{\Gamma}^{a}{}_{b\underline{c}_{n}d} + \bar{\Gamma}^{a}{}_{b\underline{c}_{n}d} + \bar{\Gamma}^{a}{}_{b\underline{c}_{n}d} + \cdots + \bar{\Gamma}^{a}{}_{b\underline{c}_{n}d} \tag{5}$$

where \underline{c}_n denotes a set of indices such as $c_1c_2c_3\ldots c_n$.

The first thing to note is that

$$0 = \overset{\stackrel{1+n}{\Gamma}a}{(bc_n,d)} \tag{6}$$

There are two proofs of this claim. For the first proof, note (by inspection) that the order $\mathcal{O}(\epsilon^p)$ approximation for $\bar{\Gamma}^a_{b\underline{c}_nd}$ is a polynomial in x of degree p-n-1. Thus $\bar{\Gamma}^a_{(b\underline{c}_n,d)}$ is a polynomial in x of degree zero, i.e., a constant. However, we know that all generalised connections vanish at the origin of the RNC frame. Thus this constant must be zero. The second proof makes explicit use of the first (and second?) Bianchi identity, that is $0=R_{a(bcd)}$. The term $\bar{\Gamma}^a_{(b\underline{c}_n,d)}$ will itself consist of a sum of terms built from combinations of x, R, ∇R etc. The x^a will always appear in a contraction with one of the indices on R_{abcd} or one of its derivatives. Consider any one of these terms, denoted by A, and assume for the moment that 1+n is an even number, say 1+n=2p. The indices $(b\underline{c}_n,d)$ must somehow be assigned to the factors that comprise A. Our aim is to show that at least one R factor in A will receive 3 of these indices and thus by the Bianchi identities will be zero. If there are too many R factors then the Bianchi identities will not come into play. So how many R factors can we expect? Since A is a term in an $\mathcal{O}(\epsilon^{(n+1)})$ approximation there can be no more than (n+1)/2=p Riemann factors. There will be at least one x term contracted with one of the x Riemann factors. However, we have x+2=2p+1 indices to distribute amongst the x term and x Riemann factors. One of the indices is a derivative index and will have nett effect of transferring that index from x to one of the Riemann factors. The remaining x indices must be distributed amongst the x Riemann factors. It is not possible to avoid assigning three indices to at least one of the Riemann factors. Thus, by the Bianchi identity, this x term must vanish. Similar arguments can be applied to the other cases where the x terms consists of products of x and its derivatives and in the case where x and odd number. The analysis always comes down to t

A corollary of the second proof is that for all m < n + 2

$$0 = \bar{\bar{\Gamma}}^a{}_{b\underline{c}_n d} \tag{7}$$

The proof follows exactly that of the second proof given above.

We can use the above results to streamline the computation of the generalised connections. We begin with the formal expression for the $\mathcal{O}(\epsilon^m)$ approximations

$$\Gamma^{a}{}_{bc} = \bar{\bar{\Gamma}}^{a}{}_{bc} + \bar{\bar{\Gamma}}^{a}{}_{bc} + \bar{\bar{\Gamma}}^{a}{}_{bc} + \cdots + \bar{\bar{\Gamma}}^{a}{}_{bc} \tag{8}$$

$$\Gamma^{a}{}_{b\underline{c}} = \bar{\Gamma}^{n+1}{}_{b\underline{c}} + \bar{\Gamma}^{n+2}{}_{b\underline{c}} + \bar{\Gamma}^{n+3}{}_{b\underline{c}} + \cdots + \bar{\Gamma}^{n}{}_{b\underline{c}}$$

$$\tag{9}$$

$$\Gamma^{a}{}_{\underline{b}\underline{c}\underline{d}} = \bar{\Gamma}^{n+2}{}^{a}{}_{\underline{b}\underline{c}\underline{d}} + \bar{\Gamma}^{n+3}{}^{a}{}_{\underline{b}\underline{c}\underline{d}} + \bar{\Gamma}^{n+4}{}^{a}{}_{\underline{b}\underline{c}\underline{d}} + \dots + \bar{\bar{\Gamma}}^{n}{}^{a}{}_{\underline{b}\underline{c}\underline{d}}$$

$$(10)$$

These can be substituted into equation (1) with the result

$$\Gamma^{a}{}_{b\underline{c}d} = \bar{\Gamma}^{a}{}_{(b\underline{c},d)} + \bar{\Gamma}^{a}{}_{(b\underline{c},d)} + \bar{\Gamma}^{a}{}_{(b\underline{c},d)} + \cdots + \bar{\Gamma}^{a}{}_{(b\underline{c},d)} - (n+1) \left(\bar{\Gamma}^{a}{}_{p\underline{c}} + \bar{\Gamma}^{a}{}_{p\underline{c}} + \bar{\Gamma}^{a}{}_{p\underline{c}} + \cdots + \bar{\Gamma}^{a}{}_{p\underline{c}} \right) \left(\bar{\Gamma}^{p}{}_{bd} + \bar{\Gamma}^{p}{}_{bd} + \bar{\Gamma}^{p}{}_{bd} + \cdots + \bar{\Gamma}^{p}{}_{bd} \right)$$
(11)

where it is understood that in expanding the pair of bracketed terms in the last result the terms should be symmetrised over $b\underline{c}d$ and also truncated to terms of order $\mathcal{O}(\epsilon^m)$. Note that the first term on the right hand side of this equation vanishes by way of the results described above.

Comparing the order m terms in equation (10) and (11) leads to the following equation

$$\bar{\bar{\Gamma}}^{a}{}_{b\underline{c}d} = \bar{\bar{\Gamma}}^{a}{}_{(b\underline{c},d)} - (n+1) \left(\bar{\bar{\Gamma}}^{a}{}_{p(\underline{c}}\bar{\bar{\Gamma}}^{p}{}_{bd)} + \bar{\bar{\Gamma}}^{a}{}_{p(\underline{c}}\bar{\bar{\Gamma}}^{p}{}_{bd)} + \bar{\bar{\Gamma}}^{a}{}_{p(\underline{c}}\bar{\bar{\Gamma}}^{p}{}_{bd)} + \cdots + \bar{\bar{\Gamma}}^{a}{}_{p(\underline{c}}\bar{\bar{\Gamma}}^{p}{}_{bd)} \right)$$
(12)

This one equation is all that is needed to compute all of the $\overset{p}{\Gamma}{}^{a}{}_{b\underline{c}d}$ for $p=3,4,5,\ldots m$ given just the $\overset{p}{\Gamma}{}^{a}{}_{bd}$ for $p=2,3,4,\ldots m$. For example, suppose m=5 and suppose that we are given $\overset{p}{\Gamma}{}^{a}{}_{bd}$ for p=2,3,4,5. Then with n=1 we can use equation (12) to compute in turn, $\overset{p}{\Gamma}{}^{a}{}_{bc_1d}$ for p=3,4,5. Then with n=2 we compute $\overset{p}{\Gamma}{}^{a}{}_{bc_1c_2d}$ for p=4,5 and finally with n=3 we compute $\overset{p}{\Gamma}{}^{a}{}_{bc_1c_2c_3d}$ for p=5. There are no terms like $\overset{p}{\Gamma}{}^{a}{}_{bc_1c_2c_3c_4d}$ for p=5 due to the corollary given earlier.

The explicit computations for m=5 are as follows.

For n = 1,

$$\bar{\bar{\Gamma}}^{a}{}_{bc_{1}d} = \bar{\bar{\Gamma}}^{a}{}_{(bc_{1},d)} \tag{13}$$

$$\frac{\dot{a}}{\dot{\Gamma}}^{a}{}_{bc_{1}d} = \frac{\dot{a}}{\dot{\Gamma}}^{a}{}_{(bc_{1},d)} - 2\dot{\bar{\Gamma}}^{a}{}_{p(c_{1}}\dot{\bar{\Gamma}}^{p}{}_{bd)}$$

$$\frac{\dot{b}}{\dot{\Gamma}}^{a}{}_{bc_{1}d} = \dot{\bar{\Gamma}}^{a}{}_{(bc_{1},d)} - 2\dot{\bar{\Gamma}}^{a}{}_{p(c_{1}}\dot{\bar{\Gamma}}^{p}{}_{bd)} - 2\dot{\bar{\Gamma}}^{a}{}_{p(c_{1}}\dot{\bar{\Gamma}}^{p}{}_{bd)}$$
(14)

$$\bar{\bar{\Gamma}}^{a}{}_{bc_{1}d} = \bar{\bar{\Gamma}}^{a}{}_{(bc_{1},d)} - 2\bar{\bar{\Gamma}}^{a}{}_{p(c_{1}}\bar{\bar{\Gamma}}^{p}{}_{bd)} - 2\bar{\bar{\Gamma}}^{a}{}_{p(c_{1}}\bar{\bar{\Gamma}}^{p}{}_{bd)}$$

$$\tag{15}$$

For n=2,

$$\frac{\dot{\bar{\Gamma}}^a}{\bar{\Gamma}^a}_{bc_1c_2d} = \frac{\dot{\bar{\Gamma}}^a}{\bar{\Gamma}^a}_{(bc_1c_2,d)}$$

$$\frac{5}{\bar{\Gamma}^a}_{bc_1c_2d} = \frac{5}{\bar{\Gamma}^a}_{(bc_1c_2,d)} - 3\frac{\dot{\bar{\Gamma}}^a}{\bar{\Gamma}^a}_{p(c_1c_2}\frac{\dot{\bar{\Gamma}}^p}{\bar{\Gamma}^p}_{bd)}$$
(16)

$$\bar{\bar{\Gamma}}^{a}{}_{bc_{1}c_{2}d} = \bar{\bar{\Gamma}}^{a}{}_{(bc_{1}c_{2},d)} - 3\bar{\bar{\Gamma}}^{a}{}_{p(c_{1}c_{2}}\bar{\bar{\Gamma}}^{p}{}_{bd)}$$

$$\tag{17}$$

For n = 3,

$$\bar{\bar{\Gamma}}^{a}{}_{bc_{1}c_{2}c_{3}d} = \bar{\bar{\Gamma}}^{a}{}_{(bc_{1}c_{2}c_{3},d)} \tag{18}$$

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,c1,c2,c3,c4,c5,w\#\}::Indices(position=independent).
D{#}::Derivative.
\nabla{#}::Derivative.
\partial{#}::PartialDerivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
g_{a}^{b}::KroneckerDelta.
g^{a}_{b}::KroneckerDelta.
\delta^{a}_{b}::KroneckerDelta.
\delta_{a}^{b}::KroneckerDelta.
R_{a b c d}::RiemannTensor.
R^{a}_{b c d}::RiemannTensor.
R_{a b c}^{d}::RiemannTensor.
\Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
x^{a}::Depends(D{\#}).
g_{a b}::Depends(\partial{#}).
R_{a b c d}::Depends(\partial{#}).
R^{a}_{b c d}::Depends(\partial{#}).
\Gamma^{a}_{b c}::Depends(\partial{#}).
R_{a b c d}::Depends(\nabla{#}).
R^{a}_{b \ c \ d}::Depends(\hat{\#}).
import cdblib
term0 = cdblib.get ('GammaRterm0', 'connection.json')
term1 = cdblib.get ('GammaRterm2','connection.json')
term2 = cdblib.get ('GammaRterm3', 'connection.json')
term3 = cdblib.get ('GammaRterm4', 'connection.json')
term4 = cdblib.get ('GammaRterm5', 'connection.json')
# LCB: these terms were not computed in connection.tex so set them to zero
```

```
maybe in the future I will compute down to term6.
term5 := 0.
term6 := 0.
# genGmn : m = eps order of Rabcd terms
         n = number of c indices
# rules for building the genGmn
# note: after applying each rule, must symmetrise over (b c1 c2 ... cn d)
\# n = 0
genG20 := genG2^{a}_{b d}.
genG30 := genG3^{a}_{b}.
genG40 := genG4^{a}_{b}.
genG50 := genG5^{a}_{b d}.
defG20 := genG2^{d}_{a b} -> 0(term1).
defG30 := genG3^{d}_{a b} \rightarrow @(term2).
defG40 := genG4^{d}_{a b} -> @(term3).
defG50 := genG5^{d}_{a b} \rightarrow @(term4).
# LCB: rncGamma in connection.json limited to "term4" (ie. to 4th order in x)
       so can only compute genG3*, genG4* and genG5* (at this stage)
       but it doesn't hurt to provide the definitions for genG6*, genG7* etc. we just won't use them (at this atage)
defG60 := genG6^{d}_{a b} -> @(term5).
defG70 := genG7^{d}_{a b} \rightarrow @(term6).
# n = 1
defG31 := genG3^{a}_{b c1 d} -> D_{d}{genG3^{a}_{b c1}}.
defG41 := genG4^{a}_{b c1 d} -> D_{d}{genG4^{a}_{b c1}}
                                 - 2 genG2^{a}_{p c1} genG2^{p}_{b d}.
```

```
defG51 := genG5^{a}_{b c1 d} -> D_{d}{genG5^{a}_{b c1}}
                                  - 2 genG3^{a}_{p c1} genG2^{p}_{b d}
                                   - 2 \text{ genG2}^{a}_{p c1} \text{ genG3}^{p}_{b d}.
defG61 := genG6^{a}_{b c1 d} \rightarrow D_{d}{genG6^{a}_{b c1}}
                                  - 2 genG4^{a}_{p c1} genG2^{p}_{b d}
                                  - 2 genG3^{a}_{p c1} genG3^{p}_{b d}
                                   - 2 \text{ genG3}^{a}_{p c1} \text{ genG4}^{p}_{b d}.
defG71 := genG7^{a}_{b c1 d} -> D_{d}{genG7^{a}_{b c1}}
                                  - 2 genG5^{a}_{p c1} genG2^{p}_{b d}
                                   - 2 genG4^{a}_{p c1} genG3^{p}_{b d}
                                   - 2 genG3^{a}_{p c1} genG4^{p}_{b d}
                                   -2 genG2^{a}_{p c1} genG5^{p}_{b d}.
\# n = 2
defG42 := genG4^{a}_{b c1 c2 d} \rightarrow D_{d}{genG4^{a}_{b c1 c2}}.
defG52 := genG5^{a}_{b c1 c2 d} -> D_{d}{genG5^{a}_{b c1 c2}}
                                      - 3 \text{ genG3}^{a}_{p} c1 c2} \text{ genG2}^{p}_{b}.
defG62 := genG6^{a}_{b c1 c2 d} \rightarrow D_{d}{genG6^{a}_{b c1 c2}}
                                      - 3 genG4^{a}_{p c1 c2} genG2^{p}_{b d}
                                      - 3 \text{ genG3}^{a}_{p} c1 c2} \text{ genG3}^{p}_{b} d.
defG72 := genG7^{a}_{b c1 c2 d} \rightarrow D_{d}{genG7^{a}_{b c1 c2}}
                                      - 3 genG5^{a}_{p c1 c2} genG2^{p}_{b d}
                                      - 3 genG4^{a}_{p c1 c2} genG3^{p}_{b d}
                                      -3 genG3^{a}_{p c1 c2} genG4^{p}_{b d}.
# n = 3
defG53 := genG5^{a}_{b c1 c2 c3 d} -> D_{d}{genG5^{a}_{b c1 c2 c3}}.
defG63 := genG6^{a}_{b c1 c2 c3 d} -> D_{d}_{genG6^{a}_{b c1 c2 c3}}
                                         - 4 genG3^{a}_{p c1 c2 c3} genG3^{p}_{b d}.
```

```
defG73 := genG7^{a}_{b c1 c2 c3 d} \rightarrow D_{d}{genG7^{a}_{b c1 c2 c3}}
                                      - 4 genG4^{a}_{p c1 c2 c3} genG3^{p}_{b d}
                                      - 4 \text{ genG3}^{a}_{p} c1 c2 c3} \text{ genG4}^{p}_{b}.
\# n = 4
defG64 := genG6^{a}_{b c1 c2 c3 c4 d} -> D_{d}_{genG6^{a}_{b c1 c2 c3 c4}}.
defG74 := genG7^{a}_{b c1 c2 c3 c4 d} \rightarrow D_{d}{genG7^{a}_{b c1 c2 c3 c4}}
                                         - 5 genG5^{a}_{p c1 c2 c3 c4} genG2^{p}_{b d}.
# n = 5
defG75 := genG7^{a}_{b c1 c2 c3 c4 c5 d} -> D_{d}{genG7^{a}_{b c1 c2 c3 c4 c5}}.
# build the genGmn
\# n = 1
genG31 := genG3^{a}_{b c1 d}.
                                                            # cdb (genG31.000,genG31)
genG41 := genG4^{a}_{b c1 d}.
                                                            # cdb (genG41.000,genG41)
genG51 := genG5^{a}_{b c1 d}.
\# genG61 := genG6^{a}_{b} c1 d.
\# genG71 := genG7^{a}_{b c1 d}.
substitute (genG20,defG20)
                                                            # cdb (genG20.001,genG20)
                                                            # cdb (genG30.001,genG30)
substitute (genG30,defG30)
substitute (genG40,defG40)
                                                            # cdb (genG40.001,genG40)
substitute (genG50,defG50)
                                                            # cdb (genG50.001,genG50)
substitute (genG31,defG31)
                                                            # cdb (genG31.001,genG31)
             (genG31,defG30)
                                                            # cdb (genG31.002,genG31)
substitute
```

```
distribute
               (genG31)
                                                            # cdb (genG31.002,genG31)
                                                            # cdb (genG31.003,genG31)
unwrap
               (genG31)
product_rule
               (genG31)
                                                            # cdb (genG31.004,genG31)
                                                            # cdb (genG31.005,genG31)
distribute
               (genG31)
                                                            # cdb (genG31.006,genG31)
substitute
               (genG31, D_{a}{x^b}-> delta_{a}^{b})
eliminate_kronecker (genG31)
                                                            # cdb (genG31.007,genG31)
               (genG31,$_{b}, _{c1}, _{d}$)
sym
               (genG31)
                                                            # cdb (genG31.008,genG31)
sort_product
rename_dummies (genG31)
                                                            # cdb (genG31.009,genG31)
               (genG31)
                                                            # cdb (genG31.010,genG31)
canonicalise
               (genG41,defG41)
                                                            # cdb (genG41.001,genG41)
substitute
               (genG41,defG40)
                                                            # cdb (genG41.002,genG41)
substitute
               (genG41,defG20,repeat=True)
                                                            # cdb (genG41.003,genG41)
substitute
distribute
               (genG41)
                                                            # cdb (genG41.004,genG41)
               (genG41)
                                                            # cdb (genG41.005,genG41)
unwrap
               (genG41)
                                                            # cdb (genG41.006,genG41)
product_rule
                                                            # cdb (genG41.007,genG41)
distribute
               (genG41)
               (genG41, D_{a}{x^b}-> delta_{a}^{b})
                                                            # cdb (genG41.008,genG41)
substitute
eliminate_kronecker (genG41)
                                                            # cdb (genG41.009,genG41)
               (genG41,$_{b}, _{c1}, _{d}$)
sym
sort_product
               (genG41)
                                                            # cdb (genG41.010,genG41)
rename_dummies (genG41)
                                                            # cdb (genG41.011,genG41)
               (genG41)
                                                            # cdb (genG41.012,genG41)
canonicalise
               (genG51, defG51)
substitute
               (genG51,defG50)
substitute
               (genG51,defG30,repeat=True)
substitute
               (genG51,defG20,repeat=True)
substitute
               (genG51)
distribute
unwrap
               (genG51)
               (genG51)
product_rule
distribute
               (genG51)
               (genG51, D_{a}{x^b}-> delta_{a}^{b})
substitute
```

```
eliminate_kronecker (genG51)
               (genG51,$_{b}, _{c1}, _{d}$)
sym
sort_product
              (genG51)
rename_dummies (genG51)
canonicalise (genG51)
# update the rules
defG31 := genG3^{a}_{b c1 d} -> @(genG31).
defG41 := genG4^{a}_{b c1 d} -> @(genG41).
defG51 := genG5^{a}_{b c1 d} \rightarrow @(genG51).
\# n = 2
genG42 := genG4^{a}_{b c1 c2 d}.
                                                           # cdb (genG42.000,genG42)
genG52 := genG5^{a}_{b c1 c2 d}.
\# genG62 := genG6^{a}_{b c1 c2 d}.
\# genG72 := genG7^{a}_{b} c1 c2 d.
substitute (genG42,defG42)
                                                           # cdb (genG42.001,genG42)
                                                          # cdb (genG42.002,genG42)
substitute (genG42,defG41)
              (genG42)
                                                           # cdb (genG42.003,genG42)
distribute
unwrap
              (genG42)
                                                           # cdb (genG42.004,genG42)
product_rule (genG42)
                                                           # cdb (genG42.005,genG42)
                                                           # cdb (genG42.006,genG42)
distribute
               (genG42)
              (genG42, D_{a}{x^b}-> delta_{a}^{b})
                                                           # cdb (genG42.007,genG42)
substitute
                                                           # cdb (genG42.008,genG42)
eliminate_kronecker (genG42)
              (genG42,$_{b}, _{c1}, _{c2}, _{d}$)
sym
sort_product (genG42)
                                                           # cdb (genG42.009,genG42)
rename_dummies (genG42)
                                                           # cdb (genG42.010,genG42)
canonicalise (genG42)
                                                           # cdb (genG42.011,genG42)
              (genG52, defG52)
substitute
substitute (genG52,defG51)
```

```
substitute
               (genG52, defG31, repeat=True)
               (genG52,defG20,repeat=True)
substitute
distribute
               (genG52)
               (genG52)
unwrap
               (genG52)
product_rule
               (genG52)
distribute
               (genG52, D_{a}{x^b}-> delta_{a}^{b})
substitute
eliminate_kronecker (genG52)
               (genG52,$_{b}, _{c1}, _{c2}, _{d}$)
sym
sort_product
               (genG52)
rename_dummies (genG52)
canonicalise
               (genG52)
                                                            # cdb (genG52.001,genG52)
# update the rules
defG42 := genG4^{a}_{b c1 c2 d} -> @(genG42).
defG52 := genG5^{a}_{b c1 c2 d} \rightarrow @(genG52).
\# n = 3
genG53 := genG5^{a}_{b c1 c2 c3 d}.
# genG63 := genG6^{a}_{b c1 c2 c3 d}.
\# genG73 := genG7^{a}_{b c1 c2 c3 d}.
             (genG53,defG53)
substitute
substitute
             (genG53,defG52)
               (genG53)
distribute
unwrap
               (genG53)
product_rule (genG53)
distribute
               (genG53)
               (genG53, D_{a}{x^b}-> delta_{a}^{b})
substitute
eliminate_kronecker (genG53)
               (genG53,$_{b}, _{c1}, _{c2}, _{c3}, _{d}$)
sym
sort_product (genG53)
```

```
rename_dummies (genG53)
canonicalise (genG53)  # cdb (genG53.001,genG53)

# update the rules

defG53 := genG5^{a}_{b c1 c2 c3 d} -> @(genG53).
```

$$genG31.000 := genG_{3\ bc_{1}d}^{\ a}$$

$$genG31.001 := D_d(genG_3^a_{bc_1})$$

$$\texttt{genG31.002} := \frac{1}{12} \, D_d \big(x^c x^e \nabla_b R_{c_1 cef} g^{af} \big) \, + \frac{1}{6} \, D_d \big(x^c x^e \nabla_c R_{bfc_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_{c_1} R_{bce_f} g^{af} \big) \, + \frac{1}{6} \, D_d \big(x^c x^e \nabla_c R_{bec_1 f} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \, D_d \big(x^c x^e \nabla_c R_{bec_1 e} g^{af} \big) \, + \frac{1}{12} \,$$

$$\texttt{genG31.003} := \frac{1}{12} \, \nabla_b R_{c_1 cef} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bfc_1 e} g^{af} D_d(x^c x^e) \, + \frac{1}{12} \, \nabla_{c_1} R_{bcef} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 e} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 e} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 e} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d(x^c x^e) \, + \frac{1}{6} \, \nabla_c R_{bec_1$$

$$\begin{split} \text{genG31.004} := \frac{1}{12} \, \nabla_b R_{c_1 cef} g^{af} \left(D_d \! x^c x^e + x^c D_d \! x^e \right) \, + \, \frac{1}{6} \, \nabla_c R_{bfc_1 e} g^{af} \left(D_d \! x^c x^e + x^c D_d \! x^e \right) \, + \, \frac{1}{12} \, \nabla_{c_1} R_{bcef} g^{af} \left(D_d \! x^c x^e + x^c D_d \! x^e \right) \\ + \, \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} \left(D_d \! x^c x^e + x^c D_d \! x^e \right) \, + \, \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \left(D_d \! x^c x^e + x^c D_d \! x^e \right) \end{split}$$

$$\begin{split} \text{genG31.005} := \frac{1}{12} \, \nabla_b R_{c_1 cef} g^{af} D_d x^c x^e + \frac{1}{12} \, \nabla_b R_{c_1 cef} g^{af} x^c D_d x^e + \frac{1}{6} \, \nabla_c R_{bfc_1 e} g^{af} D_d x^c x^e + \frac{1}{6} \, \nabla_c R_{bfc_1 e} g^{af} x^c D_d x^e + \frac{1}{12} \, \nabla_{c_1} R_{bcef} g^{af} D_d x^c x^e \\ + \frac{1}{12} \, \nabla_{c_1} R_{bcef} g^{af} x^c D_d x^e + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} D_d x^c x^e + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} x^c D_d x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} D_d x^c x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} D_d x^c x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} x^c D_d x^e + \frac{1}{12}$$

$$\begin{split} \text{genG31.006} &:= \frac{1}{12} \, \nabla_b R_{c_1 cef} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_b R_{c_1 cef} g^{af} x^c \delta_d^{\, e} + \frac{1}{6} \, \nabla_c R_{bfc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{6} \, \nabla_c R_{bfc_1 e} g^{af} x^c \delta_d^{\, e} + \frac{1}{12} \, \nabla_{c_1} R_{bcef} g^{af} \delta_d^{\, c} x^e \\ &\quad + \frac{1}{12} \, \nabla_{c_1} R_{bcef} g^{af} x^c \delta_d^{\, e} + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} \delta_d^{\, c} x^e + \frac{1}{6} \, \nabla_c R_{bec_1 f} g^{af} x^c \delta_d^{\, e} + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 e} g^{af} \delta_d^{\, c} x^e + \frac{1}{12} \, \nabla_f R_{bcc$$

$$\begin{split} \text{genG31.007} &:= \frac{1}{12} \, \nabla_b R_{c_1 def} g^{af} x^e + \frac{1}{12} \, \nabla_b R_{c_1 cdf} g^{af} x^c + \frac{1}{6} \, \nabla_d R_{bfc_1 e} g^{af} x^e + \frac{1}{6} \, \nabla_c R_{bfc_1 d} g^{af} x^c + \frac{1}{12} \, \nabla_{c_1} R_{bdef} g^{af} x^e \\ &\quad + \frac{1}{12} \, \nabla_{c_1} R_{bcdf} g^{af} x^c + \frac{1}{6} \, \nabla_d R_{bec_1 f} g^{af} x^e + \frac{1}{6} \, \nabla_c R_{bdc_1 f} g^{af} x^c + \frac{1}{12} \, \nabla_f R_{bdc_1 e} g^{af} x^e + \frac{1}{12} \, \nabla_f R_{bcc_1 d} g^{af} x^c \end{split}$$

$$\begin{split} \text{genG31.008} &:= \frac{1}{36} \nabla i R_{c_1 def} g^{af} x^a + \frac{1}{36} \nabla R_{d_{c_1} ef} g^{af} x^e + \frac{1}{36} \nabla_{c_1} R_{bedef} g^{af} x^e + \frac{1}{36} \nabla_{c_1} R_{def} g^{af} x^e + \frac{1}{36} \nabla_{c_1} R_{def} g^{af} x^e + \frac{1}{36} \nabla_{d_{c_1} edg} g^{af} x^e + \frac{1}{36$$

 $\mathtt{genG41.000} := genG_4{^a}_{bc_1d}^a$

 $genG41.001 := D_d(genG_4^a_{bc_1}) - 2genG_2^a_{pc_1}genG_2^p_{bd}$

$$\begin{split} \text{genG41.003} &:= D_d \bigg(x^c x^e x^f \left(\frac{4}{45} \, R_{bgc_1c} R_{ehfi} g^{ah} g^{gi} + \frac{4}{45} \, R_{bcc_1g} R_{ehfi} g^{ah} g^{gi} - \frac{2}{45} \, R_{bgch} R_{c_1efi} g^{ag} g^{hi} - \frac{1}{45} \, R_{bgch} R_{c_1efi} g^{ah} g^{gi} + \frac{1}{40} \, \nabla_{bc} R_{c_1efg} g^{ag} \right. \\ & + \frac{1}{40} \, \nabla_{cb} R_{c_1efg} g^{ag} + \frac{1}{20} \, \nabla_{ce} R_{bgc_1f} g^{ag} - \frac{2}{45} \, R_{bceg} R_{c_1hfi} g^{ah} g^{gi} - \frac{1}{45} \, R_{bceg} R_{c_1hfi} g^{ai} g^{gh} + \frac{1}{40} \, \nabla_{c_1c} R_{befg} g^{ag} + \frac{1}{40} \, \nabla_{c_1c} R_{befg} g^{ag} \\ & + \frac{1}{20} \, \nabla_{ce} R_{bfc_1g} g^{ag} - \frac{1}{45} \, R_{bcgh} R_{c_1efi} g^{ag} g^{hi} - \frac{1}{45} \, R_{bceg} R_{c_1fhi} g^{ah} g^{gi} + \frac{1}{40} \, \nabla_{gc} R_{bec_1f} g^{ag} + \frac{1}{40} \, \nabla_{cg} R_{bec_1f} g^{ag} \bigg) \bigg) \\ & - 2 \, x^c \, \bigg(\frac{1}{3} \, R_{pec_1c} g^{ae} + \frac{1}{3} \, R_{pcc_1e} g^{ae} \bigg) \, x^f \, \bigg(\frac{1}{3} \, R_{bgdf} g^{pg} + \frac{1}{3} \, R_{bfdg} g^{pg} \bigg) \end{split}$$

$$\begin{split} \text{genG41.004} &:= \frac{4}{45} \, D_d \big(x^c x^e x^f R_{bgc_1c} R_{ehfi} g^{ah} g^{gi} \big) \, + \frac{4}{45} \, D_d \big(x^c x^e x^f R_{bcc_1g} R_{ehfi} g^{ah} g^{gi} \big) \, - \frac{2}{45} \, D_d \big(x^c x^e x^f R_{bgch} R_{c_1efi} g^{ag} g^{hi} \big) \\ &- \frac{1}{45} \, D_d \big(x^c x^e x^f R_{bgch} R_{c_1efi} g^{ah} g^{gi} \big) \, + \frac{1}{40} \, D_d \big(x^c x^e x^f \nabla_{bc} R_{c_1efg} g^{ag} \big) \, + \frac{1}{40} \, D_d \big(x^c x^e x^f \nabla_{cb} R_{c_1efg} g^{ag} \big) \, + \frac{1}{20} \, D_d \big(x^c x^e x^f \nabla_{ce} R_{bgc_1f} g^{ag} \big) \\ &- \frac{2}{45} \, D_d \big(x^c x^e x^f R_{bceg} R_{c_1hfi} g^{ah} g^{gi} \big) \, - \frac{1}{45} \, D_d \big(x^c x^e x^f R_{bceg} R_{c_1hfi} g^{ai} g^{gh} \big) \, + \frac{1}{40} \, D_d \big(x^c x^e x^f \nabla_{ce} R_{bfc_1g} g^{ag} \big) \\ &+ \frac{1}{40} \, D_d \big(x^c x^e x^f \nabla_{cc_1} R_{befg} g^{ag} \big) \, + \frac{1}{20} \, D_d \big(x^c x^e x^f \nabla_{ce} R_{bfc_1g} g^{ag} \big) \, - \frac{1}{45} \, D_d \big(x^c x^e x^f R_{bcgh} R_{c_1efi} g^{ag} g^{hi} \big) \\ &- \frac{1}{45} \, D_d \big(x^c x^e x^f R_{bceg} R_{c_1fhi} g^{ah} g^{gi} \big) \, + \frac{1}{40} \, D_d \big(x^c x^e x^f \nabla_{gc} R_{bec_1f} g^{ag} \big) \, + \frac{1}{40} \, D_d \big(x^c x^e x^f R_{bcgh} R_{c_1efi} g^{ag} \big) \\ &- \frac{2}{0} \, x^c R_{pec_1c} g^{ae} x^f R_{bgdf} g^{pg} - \frac{2}{0} \, x^c R_{pec_1c} g^{ae} x^f R_{bfdg} g^{pg} - \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} \\ &- \frac{2}{0} \, x^c R_{pec_1c} g^{ae} x^f R_{bfdg} g^{pg} - \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} - \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} \\ &- \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} - \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} \\ &- \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} - \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} \\ &- \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} \\ &- \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} \\ &- \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} \\ &- \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} \\ &- \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} \\ &- \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} \\ &- \frac{2}{0} \, x^c R_{pec_1e} g^{ae} x^f R_{bfdg} g^{pg} \\ &- \frac{$$

$$\begin{split} & \mathsf{genG41.005} \coloneqq \frac{4}{45} \, R_{bgc_1c} R_{chf_1} g^{ah} g^{gi} \, D_d \big(x^c x^c x^f \big) \, + \, \frac{4}{45} \, R_{bcc_1} g^{ch} g^{gi} \, D_d \big(x^c x^c x^f \big) \, - \, \frac{2}{45} \, R_{bgch} R_{c_1cf_1} g^{ag} g^{hi} \, D_d \big(x^c x^c x^f \big) \\ & - \, \frac{1}{45} \, R_{bgch} R_{c_1cf_1} g^{ah} g^{gi} \, D_d \big(x^c x^c x^f \big) \, + \, \frac{1}{40} \, \nabla_{bc} R_{c_1cf_2} g^{gg} \, D_d \big(x^c x^c x^f \big) \, + \, \frac{1}{40} \, \nabla_{cc} R_{bc_2f_2} g^{ag} \, D_d \big(x^c x^c x^f \big) \\ & - \, \frac{2}{45} \, R_{bccg} R_{c_1h_f g^{ah}} g^{gi} \, D_d \big(x^c x^c x^f \big) \, - \, \frac{1}{45} \, R_{bccg} R_{c_1h_f g^{ai}} g^{gh} \, D_d \big(x^c x^c x^f \big) \\ & + \, \frac{1}{40} \, \nabla_{cc} R_{bcf_2} g^{gg} \, D_d \big(x^c x^c x^f \big) \, + \, \frac{1}{20} \, \nabla_{cc} R_{bf_1 c_1} g^{gg} \, D_d \big(x^c x^c x^f \big) \, - \, \frac{1}{45} \, R_{bcgh} R_{c_1cf_1} g^{ag} g^{h} \, D_d \big(x^c x^c x^f \big) \\ & - \, \frac{1}{45} \, R_{bcg} g^{g} \, D_d \big(x^c x^c x^f \big) \, + \, \frac{1}{40} \, \nabla_{cc} R_{bf_1 c_1} g^{gg} \, D_d \big(x^c x^c x^f \big) \, - \, \frac{1}{45} \, R_{bcgh} R_{c_1cf_1} g^{ag} \, g^{h} \, D_d \big(x^c x^c x^f \big) \\ & - \, \frac{1}{45} \, R_{bcg} g^{g} \, D_d \big(x^c x^c x^f \big) \, + \, \frac{1}{40} \, \nabla_{g} R_{bc_1 f} g^{gg} \, D_d \big(x^c x^c x^f \big) \, + \, \frac{1}{40} \, \nabla_{cg} R_{bc_1 f} g^{gg} \, D_d \big(x^c x^c x^f \big) \\ & - \, \frac{1}{2} \, g^{c} \, R_{bgc_1} g^{ag} \, g^{gi} \, D_d \big(x^c x^c x^f \big) \, + \, \frac{1}{40} \, \nabla_{g} R_{bc_1 f} g^{gg} \, D_d \big(x^c x^c x^f \big) \, + \, \frac{1}{40} \, \nabla_{cg} R_{bc_2 f} g^{gg} \, D_d \big(x^c x^c x^f \big) \\ & - \, \frac{1}{2} \, g^{c} \, R_{bgc_1 f} g^{ag} \, g^{gi} \, D_d \big(x^c x^c x^f \big) \, + \, \frac{1}{40} \, \nabla_{g} R_{bc_1 f} g^{gg} \, D_d \big(x^c x^c x^f \big) \\ & - \, \frac{1}{2} \, g^{c} \, R_{bgc_1 f} g^{ag} \, g^{gi} \, D_d \big(x^c x^c x^f \big) \, + \, \frac{1}{40} \, \nabla_{g} R_{bc_1 f} g^{gg} \, D_d \big(x^c x^c x^f \big) \\ & - \, \frac{1}{2} \, g^{c} \, R_{bc_1 f} g^{gg} \, g^{gg} \, D_d \big(x^c x^c x^f \big) \, + \, \frac{1}{40} \, \nabla_{g} R_{bc_1 f} g^{gg} \, g^{gg} \, D_d \big(x^c x^c x^f \big) \\ & - \, \frac{1}{45} \, R_{bc_2 f} \, R_{bf_1 f} g^{gg} \, \big(D_d x^c x^c x^f + x^c D_d x^c x^f + x^c D_d x^c x^f + x^c x^c D_d x^f \big) \\ & - \, \frac{1}{45} \, R_{bc_2 f} \, R_{bc_1 f} g^{gg} \, \big(D_d x^c x^c x^f + x^c$$

$$\begin{split} & \mathsf{genG41.007} := \frac{4}{45} \, R_{bgc_1c} R_{chf_1g} g^{ah} g^{gi} D_{d} x^{c} x^{c} + \frac{4}{45} \, R_{bgc_1c} R_{chf_1g} g^{ah} g^{gi} x^{c} D_{d} x^{c} x^{f} + \frac{4}{45} \, R_{bgc_1c} R_{chf_1g} g^{ah} g^{gi} x^{c} D_{d} x^{c} x^{c} D_{d} x^{f} + \frac{4}{45} \, R_{bcc_1g} R_{chf_1g} g^{ah} g^{gi} x^{c} D_{d} x^{c} x^{c} D_{d} x^{f} - \frac{2}{45} \, R_{bgch} R_{c_1ef_1g} g^{ag} g^{hi} x^{c} x^{c} D_{d} x^{c} x^{c} \\ - \frac{2}{45} \, R_{bgch} R_{c_1ef_1g} g^{ag} g^{hi} x^{c} x^{c} D_{d} x^{f} - \frac{1}{45} \, R_{bgch} R_{c_1ef_1g} g^{ag} g^{hi} x^{c} x^{c} D_{d} x^{f} \\ - \frac{2}{45} \, R_{bgch} R_{c_1ef_1g} g^{ag} g^{hi} x^{c} x^{c} D_{d} x^{f} - \frac{1}{45} \, R_{bgch} R_{c_1ef_1g} g^{ag} g^{hi} x^{c} x^{c} D_{d} x^{f} \\ + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} D_{d} x^{c} x^{c} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} D_{d} x^{c} x^{f} + \frac{1}{40} \, \nabla_{b} R_{c_1ef_1g} g^{ag} x^{c} D_{d} x^{c} x^{f} \\ + \frac{1}{40} \, \nabla_{c} R_{c_1ef_1g} g^{ag} x^{c} D_{d} x^{c} x^{f} + \frac{1}{40} \, \nabla_{c} R_{c_1ef_1g} g^{ag} x^{c} x^{c} D_{d} x^{f} + \frac{1}{40} \, \nabla_{c} R_{c_1ef_1g} g^{ag} x^{c} x^{c} D_{d} x^{c} x^{f} \\ + \frac{1}{40} \, \nabla_{c} R_{c_1ef_1g} g^{ag} x^{c} x^{c} D_{d} x^{c} x^{e} D_{d} x^{e} D_{d} x^{e} x^{e} D_{d} x^{e} D_{d} x^{e} x^{e} D_{d} x^{e}$$

$$\begin{split} \operatorname{genG41.008} &:= \frac{4}{45} \, R_{bgc_1c} R_{ehfi} g^{ah} g^{gi} \delta_{b}^{c} x^{e} x^{f} + \frac{4}{45} \, R_{bgc_1c} R_{ehfi} g^{ah} g^{gi} x^{c} \delta_{b}^{c} x^{f} + \frac{4}{45} \, R_{bcc_1g} R_{ehfi} g^{ah} g^{gi} x^{c} \delta_{b}^{c} + \frac{4}{45} \, R_{bcc_1g} R_{ehfi} g^{ah} g^{gi} x^{c} \delta_{b}^{c} x^{f} \\ &+ \frac{4}{45} \, R_{bcc_1g} R_{ehfi} g^{ah} g^{gi} x^{c} \delta_{b}^{c} x^{f} + \frac{4}{45} \, R_{bcc_1g} R_{ehfi} g^{ah} g^{gi} x^{c} x^{e} \delta_{d}^{f} - \frac{2}{45} \, R_{bgch} R_{c_1efi} g^{ag} g^{hi} x^{c} x^{e} \delta_{d}^{f} - \frac{1}{45} \, R_{bgch} R_{c_1efi} g^{ah} g^{gi} x^{c} x^{e} \delta_{d}^{f} - \frac{1}{45} \, R_{bgch} R_{c_1efi} g^{ah} g^{gi} x^{c} x^{e} \delta_{d}^{f} - \frac{1}{45} \, R_{bgch} R_{c_1efi} g^{ah} g^{gi} x^{c} x^{e} \delta_{d}^{f} - \frac{1}{45} \, R_{bgch} R_{c_1efi} g^{ah} g^{gi} x^{c} x^{e} \delta_{d}^{f} \\ &+ \frac{1}{40} \nabla_{b} R_{c_1efg} g^{ag} \delta_{b}^{a} x^{e} x^{f} + \frac{1}{40} \nabla_{b} R_{c_1efg} g^{ag} x^{e} \delta_{d}^{f} x^{f} + \frac{1}{40} \nabla_{b} R_{c_1efg} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \nabla_{c} R_{beg_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \nabla_{c} R_{beg_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \nabla_{c} R_{beg_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \nabla_{c} R_{bg_1f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \nabla_{c} R_{bg_2f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \nabla_{c} R_{bg_2f} g^{ag} x^{c} \delta_{d}^{f} x^{f} + \frac{1}{40} \nabla_{c} R_{beg_1f} g^{ag} x^{e} \delta_{d}^{f} x^{f} + \frac{1}{40} \nabla_{c} R_{beg_1f} g^{ag} x^{e} \delta_{d}^{f} x^{f} + \frac{1}{40} \nabla_{c} R_{beg_1f} g^{ag} x^{e} \delta_{d}^{f} x^{f} + \frac{1}{40} \nabla_{c}$$

$$\begin{split} & \mathsf{genG41.009} := \frac{4}{45} \, R_{bgc_1d} R_{chf_i} g^{ah} g^{gi} x^c x^f + \frac{4}{45} \, R_{bgc_1c} R_{dhf_i} g^{ah} g^{gi} x^c x^f + \frac{4}{45} \, R_{bgc_1c} R_{chdi} g^{ah} g^{gi} x^c x^e + \frac{4}{45} \, R_{bdc_1g} R_{chf_i} g^{ah} g^{gi} x^c x^f \\ & + \frac{4}{45} \, R_{bcc_1g} R_{dhf_i} g^{ah} g^{gi} x^c x^f + \frac{4}{45} \, R_{bcc_1g} R_{chdi} g^{ah} g^{gi} x^c x^e - \frac{2}{45} \, R_{bgdh} \, R_{c_1ef_i} g^{ag} g^{hi} x^c x^f - \frac{2}{45} \, R_{bgch} R_{c_1df_i} g^{ah} g^{gi} x^c x^f \\ & - \frac{2}{45} \, R_{bgch} R_{c_1ed_i} g^{ag} g^{hi} x^c x^e - \frac{1}{45} \, R_{bgdh} R_{c_1ef_i} g^{ah} g^{gi} x^c x^f - \frac{1}{45} \, R_{bgch} R_{c_1df_i} g^{ah} g^{gi} x^c x^f + \frac{1}{40} \, \nabla_{bd} R_{c_1ef_g} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{bd} R_{c_1ef_g} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{bd} R_{c_1ef_g} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{cd} R_{c_1ef_g} g^{ag} x^c x^f + \frac{1}{20} \, \nabla_{cd} R_{be_{1}g} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{cd} R_{be_{1}g} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{cd} R_{be_{1}g} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{cd} R_{be_{1}g} g^{ag} x^c x^f + \frac{1}{45} \, R_{bcg} R_{c_1hf_i} g^{ai} g^{gh} x^c x^f - \frac{1}{45} \, R_{bcg} R_{c_1hf_i} g^{ai} g^{gh} x^c x^f + \frac{1}{40} \, \nabla_{c_1} R_{be_1g} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{c_1} R_{be_1g} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{c_1} R_{be_1g} g^{ag} x^c x^e + \frac{1}{40} \, \nabla_{c_1} R_{be_1g} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{c_1} R_{be_1g} g^{ag} x^c x^f + \frac{1}{40} \, \nabla_{c_1} R_{be_1g} g^{ag} x^c x^e + \frac{1}{40} \, \nabla_{c_1} R_{be_1g} g^$$

$$\begin{split} & \text{genG41.012} := -\frac{4}{45} R_{bcc_1e} R_{dfgh} g^{af} g^{eg} x^e x^h - \frac{4}{45} R_{bcd} R_{c_1fgh} g^{af} g^{eg} x^e x^h - \frac{4}{45} R_{bcc_1e} R_{dfgh} g^{af} g^{eg} x^c x^h - \frac{4}{45} R_{bcef} R_{c_1gdh} g^{ac} g^{eg} x^f x^h \\ & -\frac{4}{45} R_{bcde} R_{c_1fgh} g^{af} g^{eg} x^e x^h - \frac{4}{45} R_{bcef} R_{c_1gdh} g^{ac} g^{eh} x^f x^g - \frac{1}{45} R_{bcc_1e} R_{dfgh} g^{ag} g^{ef} x^e x^h - \frac{1}{45} R_{bcde} R_{c_1fgh} g^{ag} g^{ef} x^e x^h \\ & -\frac{1}{45} R_{bcc_1e} R_{dfgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} R_{bcef} R_{c_1gdh} g^{ae} g^{eg} x^f x^h - \frac{1}{45} R_{bcc_1e} R_{dfgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} R_{bcef} R_{c_1gdh} g^{ae} g^{eg} x^f x^h \\ & +\frac{1}{45} R_{bcde} R_{c_1fgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} R_{bcc_1e} R_{dfgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} R_{bcef} R_{c_1gdh} g^{ag} g^{eh} x^c x^f + \frac{1}{45} R_{bcc_1e} R_{dfgh} g^{ae} g^{eg} x^f x^h \\ & +\frac{1}{45} R_{bcef} R_{c_1gdh} g^{ah} g^{eg} x^c x^f + \frac{1}{45} R_{bcc_1e} R_{dfgh} g^{ae} g^{eg} x^f x^h - \frac{1}{60} \nabla_{bd} R_{c_1ef} g^{ae} x^c x^f - \frac{1}{60} \nabla_{bc_1} R_{dcef} g^{ae} x^c x^f \\ & -\frac{1}{60} \nabla_{c_1d} R_{bcef} g^{ae} x^c x^f - \frac{1}{60} \nabla_{c_1} R_{dcef} g^{ae} x^c x^f - \frac{1}{60} \nabla_{dc_1} R_{bcef} g^{ae} x^c x^f + \frac{1}{40} \nabla_{bc} R_{c_1edf} g^{af} x^c x^e \\ & +\frac{1}{40} \nabla_{bc} R_{c_1edf} g^{ae} x^c x^f + \frac{1}{40} \nabla_{c_1} R_{bedf} g^{af} x^c x^e + \frac{1}{40} \nabla_{c_1} R_{bedf} g^{ae} x^c x^f + \frac{1}{40} \nabla_{dc} R_{bec_1f} g^{ae} x^c x^f + \frac{1}{40} \nabla_{dc} R_{bec_1f} g^{ae} x^c x^f \\ & +\frac{1}{40} \nabla_{cd} R_{bec_1f} g^{ae} x^c x^f + \frac{1}{15} R_{bce} R_{c_1gdh} g^{ae} g^{ef} x^c x^f + \frac{1}{15} R_{bce_1e} R_{dfgh} g^{ag} g^{eh} x^c x^f + \frac{1}{15} \nabla_{c_1} R_{bedf} g^{ae} x^e x^f + \frac{1}{120} \nabla_{c_1} R_{bedf} g^{ae} x^e x^f$$

 $\mathtt{genG42.000} := genG_4{}^a_{bc_1c_2d}$

 $genG42.001 := D_d(genG_{4\ bc_1c_2}^{\ a})$

$$\begin{split} \text{genG42.002} := D_d \bigg(-\frac{4}{45} \, R_{bcc_1e} R_{c_2fgh} g^{af} g^{cg} x^e x^h - \frac{4}{45} \, R_{bcc_2e} R_{c_1fgh} g^{af} g^{cg} x^e x^h - \frac{4}{45} \, R_{bcc_1e} R_{c_2fgh} g^{af} g^{eg} x^c x^h - \frac{4}{45} \, R_{bcc_1} R_{c_1gc_2h} g^{ac} g^{eg} x^f x^h \\ -\frac{4}{45} \, R_{bcc_2e} R_{c_1fgh} g^{af} g^{eg} x^c x^h - \frac{4}{45} \, R_{bcef} R_{c_1gc_2h} g^{ac} g^{ef} x^f x^g - \frac{1}{45} \, R_{bcc_1e} R_{c_2fgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcc_2e} R_{c_1fgh} g^{ag} g^{ef} x^c x^h \\ -\frac{1}{45} \, R_{bcc_2e} R_{c_1fgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcef} R_{c_1gc_2h} g^{ae} g^{eg} x^f x^h - \frac{1}{45} \, R_{bcc_2e} R_{c_1fgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcc_2e} R_{c_1fgh} g^{ae} g^{eg} x^f x^h \\ +\frac{1}{45} \, R_{bcc_2e} R_{c_1fgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1e} R_{c_2fgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcef} R_{c_1gc_2h} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcc_1e} R_{c_2fgh} g^{ae} g^{eg} x^f x^h \\ +\frac{1}{45} \, R_{bcef} R_{c_1gc_2h} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1e} R_{c_2fgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcef} R_{c_1gc_2h} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcc_1e} R_{c_2fgh} g^{ae} g^{eg} x^f x^h \\ +\frac{1}{45} \, R_{bcef} R_{c_1gc_2h} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1e} R_{c_2fgh} g^{ae} g^{eg} x^f x^h \\ +\frac{1}{45} \, R_{bcef} R_{c_1gc_2h} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1e} R_{c_2fgh} g^{ae} g^{eg} x^f x^h \\ +\frac{1}{45} \, R_{bcef} R_{c_1gc_2h} g^{ae} x^c x^f - \frac{1}{60} \, \nabla_{c_2e} R_{bce_1f} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{bc} R_{c_1ec_2f} g^{ae} x^c x^f \\ +\frac{1}{40} \, \nabla_{c_1} R_{bec_2f} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{c_1} R_{bec_2f} g^{ae} x^c x^f + \frac{1}{40} \, \nabla_{c_2} R_{bcc_1f} g^{ae} x^c x^f + \frac{1}{15} \, R_{bcc_2e} R_{c_1fgh} g^{ag} g^{eh} x^c x^f + \frac{1}{15} \, R_{bcc_2e} R_{c_1fgh} g^{ae} g^{eh} x^c x^f + \frac{1}$$

$$\begin{split} \mathsf{genG42.003} &:= -\frac{4}{45} D_d (R_{bcc_1e} R_{c_2fgh} g^{af} g^{cg} x^e x^h) - \frac{4}{45} D_d (R_{bcc_2e} R_{c_1fgh} g^{af} g^{cg} x^e x^h) - \frac{4}{45} D_d (R_{bcc_1e} R_{c_2fgh} g^{af} g^{cg} x^e x^h) \\ - \frac{4}{45} D_d (R_{bcc_1} R_{c_1gc_2h} g^{ac} g^{cg} x^f x^h) - \frac{4}{45} D_d (R_{bcc_2e} R_{c_1fgh} g^{af} g^{cg} x^c x^h) - \frac{4}{45} D_d (R_{bcc_1e} R_{c_1gc_2h} g^{ac} g^{ch} x^f x^g) \\ - \frac{1}{45} D_d (R_{bcc_1} R_{c_1gc_2h} g^{ac} g^{cg} x^f x^h) - \frac{1}{45} D_d (R_{bcc_2e} R_{c_1fgh} g^{ag} g^{cf} x^c x^h) - \frac{1}{45} D_d (R_{bcc_1e} R_{c_2fgh} g^{ag} g^{cf} x^c x^h) \\ - \frac{1}{45} D_d (R_{bcc_1} R_{c_1gc_2h} g^{ac} g^{cg} x^f x^h) - \frac{1}{45} D_d (R_{bcc_2e} R_{c_1fgh} g^{ag} g^{cf} x^c x^h) - \frac{1}{45} D_d (R_{bcc_1e} R_{c_2fgh} g^{ac} g^{cg} x^f x^h) \\ + \frac{1}{45} D_d (R_{bcc_2e} R_{c_1fgh} g^{ac} g^{cg} x^f x^h) + \frac{1}{45} D_d (R_{bcc_1e} R_{c_2fgh} g^{ac} g^{cg} x^f x^h) + \frac{1}{45} D_d (R_{bcc_2e} R_{c_1fgh} g^{ac} g^{cg} x^f x^h) \\ + \frac{1}{45} D_d (R_{bcc_1e} R_{c_2fgh} g^{ac} g^{cg} x^f x^h) + \frac{1}{45} D_d (R_{bcc_1e} R_{c_2fgh} g^{ac} g^{cg} x^f x^h) + \frac{1}{45} D_d (R_{bcc_2e} R_{c_1fgh} g^{ac} g^{cg} x^f x^h) \\ - \frac{1}{60} D_d (\nabla_{bc} R_{c_1cc} f^{ac} x^c x^f) - \frac{1}{60} D_d (\nabla_{bc} R_{c_1cc} f^{ac} x^c x^f) - \frac{1}{60} D_d (\nabla_{c_1e} R_{bcc_2e} f^{ac} x^c x^f) - \frac{1}{60} D_d (\nabla_{c_1e} R_{bcc_2e} f^{ac} x^c x^f) \\ - \frac{1}{60} D_d (\nabla_{c_2e} R_{bcc_1f} g^{ac} x^c x^f) - \frac{1}{40} D_d (\nabla_{c_2e} R_{bcc_1f} g^{ac} x^c x^f) + \frac{1}{40} D_d (\nabla_{bc} R_{c_1cc_2f} g^{ac} x^c x^f) \\ + \frac{1}{40} D_d (\nabla_{c_2e} R_{bcc_1f} g^{ac} x^c x^e) + \frac{1}{40} D_d (\nabla_{c_2e} R_{bcc_1f} g^{ac} x^c x^f) \\ + \frac{1}{40} D_d (\nabla_{c_2e} R_{bcc_1f} g^{ac} x^c x^e) + \frac{1}{40} D_d (\nabla_{c_2e} R_{bcc_1f} g^{ac} x^c x^f) \\ + \frac{1}{40} D_d (\nabla_{c_2e} R_{bcc_1f} g^{ac} x^c x^e) + \frac{1}{40} D_d (\nabla_{c_2e} R_{bcc_2f} g^{ac} x^c x^f) \\ + \frac{1}{40} D_d (\nabla_{c_2e} R_{bcc_1f} g^{ac} x^c x^e) + \frac{1}{10} D_d (\nabla_{c_2e} R_{bcc_2f} g^{ac} x^c x^f) \\ + \frac{1}{15} D_d (R_{bcc_2e} R_{c_1fgh} g^{ag} g^{ch} x^c x^f) + \frac{1}{15} D_d (R_{bcc_2e} R_{c_1fgh} g^{ag} g^{ch} x^c x^f) \\$$

$$\begin{split} & \mathsf{genG42.004} := -\frac{4}{45} R_{bcc_1} R_{c_2fgh} g^{af} g^{cg} D_d(x^e x^h) - \frac{4}{45} R_{bcc_2} R_{c_1fgh} g^{af} g^{cg} D_d(x^e x^h) - \frac{4}{45} R_{bcc_1} R_{c_2fgh} g^{af} g^{eg} D_d(x^e x^h) \\ & - \frac{4}{45} R_{bcef} R_{c_1gc_2h} g^{ac} g^{cg} D_d(x^f x^h) - \frac{4}{45} R_{bcc_2e} R_{c_1fgh} g^{af} g^{eg} D_d(x^e x^h) - \frac{4}{45} R_{bcc_1e} R_{c_2fgh} g^{ac} g^{ce} D_d(x^f x^g) \\ & - \frac{1}{45} R_{bcc_1} R_{c_2fgh} g^{ag} g^{cf} D_d(x^e x^h) - \frac{1}{45} R_{bcc_2e} R_{c_1fgh} g^{ag} g^{cf} D_d(x^e x^h) - \frac{1}{45} R_{bcc_1e} R_{c_2fgh} g^{ag} g^{cf} D_d(x^e x^h) \\ & - \frac{1}{45} R_{bcc_1} R_{c_2gh} g^{ae} g^{cg} D_d(x^f x^h) - \frac{1}{45} R_{bcc_2e} R_{c_1fgh} g^{ag} g^{cf} D_d(x^e x^h) - \frac{1}{45} R_{bcc_1e} R_{c_2fgh} g^{ag} g^{ch} D_d(x^e x^h) \\ & + \frac{1}{45} R_{bcc_1e} R_{c_1gc_3h} g^{ae} g^{cg} D_d(x^f x^h) + \frac{1}{45} R_{bcc_1e} R_{c_2fgh} g^{ag} g^{cf} D_d(x^e x^h) - \frac{1}{45} R_{bcc_2e} R_{c_1fgh} g^{ag} g^{ch} D_d(x^e x^f) \\ & + \frac{1}{45} R_{bcc_1e} R_{c_2fgh} g^{ae} g^{cg} D_d(x^f x^h) + \frac{1}{45} R_{bcc_1e} R_{c_2fgh} g^{ag} g^{eg} D_d(x^e x^f) + \frac{1}{45} R_{bcc_2e} R_{c_1fgh} g^{ae} g^{ch} D_d(x^e x^f) \\ & + \frac{1}{45} R_{bcc_1e} R_{c_2fgh} g^{ae} g^{cg} D_d(x^f x^h) + \frac{1}{45} R_{bcc_1e} R_{c_2fgh} g^{ae} g^{eg} D_d(x^e x^f) + \frac{1}{45} R_{bcc_2e} R_{c_1fgh} g^{ae} g^{ch} D_d(x^e x^f) \\ & + \frac{1}{45} R_{bcc_1e} R_{c_2fgh} g^{ae} D_d(x^e x^f) + \frac{1}{45} R_{bcc_1e} R_{c_2fgh} g^{ae} D_d(x^e x^f) + \frac{1}{45} R_{bcc_2e} R_{c_1fgh} g^{ae} g^{ch} D_d(x^e x^f) \\ & + \frac{1}{60} \nabla_{bc_2} R_{c_1c_2f} g^{ae} D_d(x^e x^f) - \frac{1}{60} \nabla_{bc_2} R_{c_1c_2f} g^{ae} D_d(x^e x^f) + \frac{1}{40} \nabla_{bc_2e} R_{bc_2f} g^{ae} D_d(x^e x^f) \\ & + \frac{1}{40} \nabla_{c_1} R_{bcc_2f} g^{ae} D_d(x^e x^f) + \frac{1}{40} \nabla_{bc_2e} R_{bc_2f} g^{ae} D_d(x^e x^f) \\ & + \frac{1}{40} \nabla_{c_1} R_{bcc_2f} g^{ae} D_d(x^e x^e) + \frac{1}{40} \nabla_{c_2} R_{bcc_2f} g^{ae} D_d(x^e x^f) + \frac{1}{40} \nabla_{c_2} R_{bcc_2f} g^{ae} D_d(x^e x^f) \\ & + \frac{1}{40} \nabla_{c_2} R_{bcc_2f} g^{ae} D_d(x^e x^f) + \frac{1}{15} R_{bcc_2} R_{c_1fgh} g^{ag} g^{ch} D_d(x^e x^f) \\ & + \frac{1}{15} R_{bcc_2e} R_{c_1fgh} g^{ag}$$

$$\begin{split} \mathsf{genG42.005} &:= -\frac{4}{45}\,R_{bcc_1e}R_{c_2fgh}g^{af}g^{cg}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{4}{45}\,R_{bcc_2e}R_{c_1fgh}g^{af}g^{cg}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{4}{45}\,R_{bcc_1}R_{c_2fgh}g^{af}g^{cg}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{4}{45}\,R_{bcc_1}R_{c_2fgh}g^{af}g^{cg}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{4}{45}\,R_{bcc_1}R_{c_2fgh}g^{ag}g^{cg}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{4}{45}\,R_{bcc_1}R_{c_2fgh}g^{ag}g^{cg}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{4}{15}\,R_{bcc_2}R_{c_1fgh}g^{ag}g^{cg}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{4}{15}\,R_{bcc_2}R_{c_2fgh}g^{ag}g^{cf}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{1}{45}\,R_{bcc_2}R_{c_1fgh}g^{ag}g^{cf}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{1}{45}\,R_{bcc_2}R_{c_2fgh}g^{ag}g^{cf}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{1}{45}\,R_{bcc_2}R_{c_2fgh}g^{ag}g^{cf}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{1}{45}\,R_{bcc_2}R_{c_2fgh}g^{ag}g^{cf}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{1}{45}\,R_{bcc_2}R_{c_2fgh}g^{ag}g^{cf}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{1}{45}\,R_{bcc_2}R_{c_1fgh}g^{ag}g^{cf}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{1}{45}\,R_{bcc_2}R_{c_1fgh}g^{ag}g^{cf}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{1}{45}\,R_{bcc_2}R_{c_1fgh}g^{ag}g^{cf}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) - \frac{1}{45}\,R_{bcc_2}R_{c_1fgh}g^{ag}g^{cf}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) + \frac{1}{45}\,R_{bcc_2}R_{bcc_2}g^{ag}g^{cf}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) + \frac{1}{45}\,R_{bcc_2}R_{bcc_2}g^{ag}g^{cf}\left(D_{db}^{e}x^{h} + x^{e}D_{db}^{h}\right) + \frac{1}{45}\,R_{bcc_2}R_{bc$$

$$\begin{split} & \mathsf{genG42.011} := \frac{1}{45} \, R_{bcc_1e} R_{c_2fdg} g^{af} g^{cg} x^e + \frac{1}{45} \, R_{bcc_1e} R_{c_2fdg} g^{ag} g^{cf} x^e + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{af} g^{cg} x^e + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{ag} g^{cf} x^e + \frac{1}{45} \, R_{bcde} R_{c_1fc_2g} g^{af} g^{cg} x^e \\ & + \frac{1}{45} \, R_{bcde} R_{c_1fc_2g} g^{ag} g^{cf} x^e + \frac{1}{45} \, R_{bcc_1e} R_{c_2fdg} g^{af} g^{eg} x^c + \frac{1}{45} \, R_{bcc_1e} R_{c_2fdg} g^{ag} g^{ef} x^c + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{ac} g^{ef} x^g + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{ac} g^{ef} x^g \\ & + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{ac} g^{ef} x^g + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{ae} g^{ef} x^g + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{af} g^{eg} x^c + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{ag} g^{ef} x^c + \frac{1}{45} \, R_{bcc_1e} R_{c_2fdg} g^{ag} g^{ef} x^c + \frac{1}{45} \, R_{bcc_2e} R_{c_1fdg} g^{ag} g^{ef} x^c + \frac{1}{45} \, R_{bcc_1e} R_{c_2fdg} g^{ag} g^{ef} x^c + \frac{1}{45} \, R_{bcc_1e} R_{c_1fc_2g} g^{ag} g^{ef} x^c + \frac{1}{45} \, R_{bcc_1e} R_{c_1$$

```
# note: keeping numbering as is (out of order) to ensure R appears before \nabla R etc.
def product_sort (obj):
   substitute (obj,$ A^{a}
                                                      -> A001^{a}
                                                                                $)
   substitute (obj,$ x^{a}
                                                      -> A002^{a}
                                                                                $)
                                                      -> A003^{a b}
   substitute (obj,$ g^{a b}
   substitute (obj,$ \nabla_{e f g h}{R_{a b c d}}
                                                      -> A008_{a b c d e f g h} $)
   substitute (obj,$ \nabla_{e f g}{R_{a b c d}}
                                                     -> A007_{a b c d e f g} $)
   substitute (obj,$ \nabla_{e f}{R_{a b c d}} -> A006_{a b c d e f}
                                                                                $)
   substitute (obj, \n e \{R_{a b c d}\} -> A005_{a b c d e}
                                                                                $)
   substitute (obj,$ R_{a b c d}
                                   -> A004_{a b c d}
                                                                                $)
   sort_product (obj)
   rename_dummies (obj)
   $)
   substitute (obj,$ A002^{a}
                                                                                $)
                                             -> x^{a}
   substitute (obj, $ A003^{a b} -> g^{a b}
                                                                                $)

      substitute (obj,$ A004_{a b c d}
      -> R_{a b c d}

      substitute (obj,$ A005_{a b c d e}
      -> \nabla_{e}{R_{a b c d}}

      substitute (obj,$ A006_{a b c d e f}
      -> \nabla_{e f}{R_{a b c d}}

                                                                                $)
                                                                                $)
                                                                                $)
   substitute (obj, \$ A007_{a b c d e f g} -> \nabla_{e f g}{R_{a b c d}} $)
   substitute (obj,$ A008_{a b c d e f g h}
                                              -> \nabla_{e f g h}{R_{a b c d}} $)
   return obj
symG20 := @(genG20) A^{b} A^{d}.
                                                          # cdb (symG20.100,symG20)
                                                          # cdb (symG20.101,symG20)
distribute
                    (symG20)
symG20 = product_sort (symG20)
                                                          # cdb (symG20.102,symG20)
rename_dummies (symG20)
                                                          # cdb (symG20.103,symG20)
canonicalise (symG20)
                                                          # cdb (symG20.104,symG20)
symG30 := @(genG30) A^{b} A^{d}.
                                                          # cdb (symG30.100,symG30)
                     (symG30)
                                                          # cdb (symG30.101,symG30)
distribute
symG30 = product_sort (symG30)
                                                          # cdb (symG30.102,symG30)
rename_dummies
                                                          # cdb (symG30.103,symG30)
                     (symG30)
                  (symG30)
                                                          # cdb (symG30.104,symG30)
canonicalise
```

```
symG40 := @(genG40) A^{b} A^{d}.
                                                      # cdb (symG40.100,symG40)
distribute
                   (symG40)
                                                      # cdb (symG40.101,symG40)
symG40 = product_sort (symG40)
                                                      # cdb (symG40.102,symG40)
rename_dummies
                 (symG40)
                                                      # cdb (symG40.103,symG40)
canonicalise (symG40)
                                                      # cdb (symG40.104,symG40)
# -----
symG50 := @(genG50) A^{b} A^{d}.
                                                      # cdb (symG50.100,symG50)
                                                      # cdb (symG50.101,symG50)
distribute
                  (symG50)
symG50 = product_sort (symG50)
                                                      # cdb (symG50.102,symG50)
rename_dummies (symG50)
                                                      # cdb (symG50.103,symG50)
canonicalise (symG50)
                                                      # cdb (symG50.104,symG50)
symG31 := 0(genG31) A^{b} A^{c1} A^{d}.
                                         # cdb (symG31.100,symG31)
distribute
                   (symG31)
                                                      # cdb (symG31.101,symG31)
symG31 = product_sort (symG31)
                                                      # cdb (symG31.102,symG31)
rename_dummies (symG31)
                                                      # cdb (symG31.103,symG31)
                                                      # cdb (symG31.104,symG31)
canonicalise
                 (symG31)
symG41 := @(genG41) A^{b} A^{c1} A^{d}.
                                                      # cdb (symG41.100,symG41)
distribute
                   (symG41)
                                                      # cdb (symG41.101,symG41)
symG41 = product_sort (symG41)
                                                      # cdb (symG41.102,symG41)
rename_dummies (symG41)
                                                      # cdb (symG41.103,symG41)
canonicalise (symG41)
                                                      # cdb (symG41.104,symG41)
symG51 := @(genG51) A^{b} A^{c1} A^{d}.
                                                      # cdb (symG51.100,symG51)
distribute
                   (svmG51)
                                                      # cdb (symG51.101,symG51)
symG51 = product_sort (symG51)
                                                      # cdb (symG51.102,symG51)
```

```
(symG51)
                                                         # cdb (symG51.103,symG51)
rename_dummies
                     (symG51)
                                                         # cdb (symG51.104,symG51)
canonicalise
symG42 := 0(genG42) A^{b} A^{c1} A^{c2} A^{d}.
                                                         # cdb (symG42.100,symG42)
                     (symG42)
                                                         # cdb (symG42.101,symG42)
distribute
symG42 = product_sort (symG42)
                                                         # cdb (symG42.102,symG42)
rename_dummies
                    (symG42)
                                                         # cdb (symG42.103,symG42)
                    (symG42)
                                                         # cdb (symG42.104,symG42)
canonicalise
symG52 := @(genG52) A^{b} A^{c1} A^{c2} A^{d}.
                                                         # cdb (symG52.100,symG52)
                     (symG52)
                                                         # cdb (symG52.101,symG52)
distribute
symG52 = product_sort (symG52)
                                                         # cdb (symG52.102,symG52)
rename_dummies
                    (symG52)
                                                         # cdb (symG52.103,symG52)
                                                         # cdb (symG52.104,symG52)
canonicalise
                    (symG52)
symG53 := 0(genG53) A^{b} A^{c1} A^{c2} A^{c3} A^{d}.
                                                         # cdb (symG53.100,symG53)
                     (symG53)
                                                         # cdb (symG53.101,symG53)
distribute
symG53 = product_sort (symG53)
                                                         # cdb (symG53.102,symG53)
                                                         # cdb (symG53.103,symG53)
rename_dummies
                     (symG53)
                     (symG53)
                                                         # cdb (symG53.104,symG53)
canonicalise
```

$$\texttt{symG31.100} := \left(\frac{1}{12} \, \nabla_b R_{c_1 c d e} g^{a e} x^c + \frac{1}{12} \, \nabla_b R_{c_1 c d e} g^{a c} x^e + \frac{1}{12} \, \nabla_{c_1} R_{b c d e} g^{a e} x^c + \frac{1}{12} \, \nabla_{c_1} R_{b c d e} g^{a c} x^e + \frac{1}{12} \, \nabla_d R_{b c c_1 e} g^{a c} x^c + \frac{1}{12} \, \nabla_d R_{b c c_1 e} g^{a c} x^e \right) A^b A^{c_1} A^d A^{c_2} A^{c_3} A^{c_3} A^{c_4} A^{c_4} A^{c_5} A^$$

$$\begin{split} \text{symG31.101} := \frac{1}{12} \, \nabla_b R_{c_1 c d e} g^{a e} x^c A^b A^{c_1} A^d + \frac{1}{12} \, \nabla_b R_{c_1 c d e} g^{a c} x^e A^b A^{c_1} A^d + \frac{1}{12} \, \nabla_{c_1} R_{b c d e} g^{a e} x^c A^b A^{c_1} A^d \\ + \frac{1}{12} \, \nabla_{c_1} R_{b c d e} g^{a c} x^e A^b A^{c_1} A^d + \frac{1}{12} \, \nabla_d R_{b c c_1 e} g^{a e} x^c A^b A^{c_1} A^d + \frac{1}{12} \, \nabla_d R_{b c c_1 e} g^{a c} x^e A^b A^{c_1} A^d \end{split}$$

$$\begin{split} \text{symG31.102} := \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_b R_{cedf} + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_b R_{cfde} + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_c R_{bedf} \\ + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_c R_{bfde} + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_d R_{becf} + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_d R_{bfce} \end{split}$$

$$\begin{split} \text{symG31.103} := \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_b R_{cedf} + \frac{1}{12} \, A^b A^c A^d x^f g^{ae} \nabla_b R_{cedf} + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_c R_{bedf} \\ + \frac{1}{12} \, A^b A^c A^d x^f g^{ae} \nabla_c R_{bedf} + \frac{1}{12} \, A^b A^c A^d x^e g^{af} \nabla_d R_{becf} + \frac{1}{12} \, A^b A^c A^d x^f g^{ae} \nabla_d R_{becf} \end{split}$$

$${\tt symG31.104} := \frac{1}{2}\,A^bA^cA^dx^eg^{af}\nabla_b\!R_{ced\!f}$$

$$\begin{split} \text{symG41.100} := \left(-\frac{4}{45} \, R_{bcc_1} e R_{dfgh} g^{af} g^{cg} x^e x^h - \frac{4}{45} \, R_{bcd} R_{c_1fgh} g^{af} g^{cg} x^e x^h - \frac{4}{45} \, R_{bcc_1} e R_{dfgh} g^{af} g^{eg} x^c x^h - \frac{4}{45} \, R_{bcc_1} e R_{dfgh} g^{af} g^{eg} x^c x^h - \frac{4}{45} \, R_{bcc_1} e R_{c_1ghh} g^{ac} g^{eh} x^f x^g - \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ag} g^{ef} x^e x^h - \frac{1}{45} \, R_{bcd} R_{c_1fgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ac} g^{eg} x^f x^h - \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ac} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1} R_{c_1gdh} g^{ag} g^{ef} x^c x^h - \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1} R_{c_1gdh} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1} R_{c_1gdh} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1} R_{c_1gdh} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1} R_{c_1gdh} g^{ag} g^{ef} x^c x^f + \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ae} g^{eg} x^f x^h + \frac{1}{45} \, R_{bcc_1} R_{dfgh} g^{ag} g^{ef} x^c x^f + \frac{1}{40} \, \nabla_{bc_1} R_{bcd} g^{ae} x^e x^f + \frac{1}{40} \, \nabla_{bc_1} R$$

$$\begin{aligned} \text{symG41.101} &:= -\frac{4}{45} \, R_{becn} e R_{dfgh} g^{of} g^{oc} x^{e} x^{h} h^{h} A^{c} A^{c} A^{d} - \frac{4}{45} \, R_{becd} R_{c_{1}fgh} g^{of} g^{c} y^{e} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becq} R_{c_{1}ghh} g^{of} g^{e} y^{e} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becd} R_{c_{1}fgh} g^{of} g^{e} y^{e} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becf} R_{c_{1}ghh} g^{oc} g^{e} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becd} R_{c_{1}fgh} g^{og} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becq} R_{c_{1}ghh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becd} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} - \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} + \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} + \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} + \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} + \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} + \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} + \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} g^{ef} x^{e} x^{h} h^{h} A^{c} A^{d} + \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{oe} x^{e} x^{h} h^{h} A^{c} A^{d} + \frac{4}{45} \, R_{becq} R_{c_{1}fgh} g^{o$$

$$\begin{aligned} \text{symG41.102} &:= -\frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bhce} R_{dgif} - \frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bech} R_{dgif} \\ &- \frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bghe} R_{cidf} - \frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{egif} - \frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bghe} R_{cfdi} \\ &- \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bghe} R_{cidf} - \frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{egif} - \frac{4}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bech} R_{digf} \\ &- \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bhge} R_{cidf} - \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} - \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bgdh} R_{ccif} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bgdh} R_{ccif} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} \\ &+ \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} + \frac{1}{45} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} \\ &+ \frac{1}{40} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} + \frac{1}{40} \, A^b A^c A^d x^e x^f g^{ag} g^{hi} R_{bedh} R_{eigf} \\ &+ \frac{1}{40} \, A^b A^c A^d x^e x^f g^{$$

$$\begin{aligned} \text{symG41.} & 103 := -\frac{4}{45} A^b A^c A^d x^l x^l g^{ag} g^{bh} R_{becf} R_{dghi} - \frac{4}{45} A^b A^c A^d x^l x^l g^{ag} g^{fh} R_{becf} R_{dghi} \\ & -\frac{4}{45} A^b A^c A^d x^l x^l g^{ag} g^{fh} R_{befg} R_{cbdi} - \frac{4}{45} A^b A^c A^d x^l x^l g^{ag} g^{fh} R_{bedf} R_{cghi} - \frac{4}{45} A^b A^c A^d x^l x^l g^{ag} g^{fh} R_{befg} R_{cbdi} \\ & -\frac{1}{45} A^b A^c A^d x^l x^l g^{ag} g^{fh} R_{befg} R_{cbdi} - \frac{4}{45} A^b A^c A^d x^l x^l g^{ag} g^{fh} R_{befg} R_{cbdi} \\ & -\frac{1}{45} A^b A^c A^d x^l x^l g^{ag} g^{ag} g^{ch} R_{befg} R_{cbdi} - \frac{4}{45} A^b A^c A^d x^l x^l g^{ag} g^{ch} R_{befg} R_{cbdi} \\ & -\frac{1}{45} A^b A^c A^d x^l x^l g^{ag} g^{ag} g^{ch} R_{befg} R_{cbdi} - \frac{1}{45} A^b A^c A^d x^l x^l g^{ag} g^{ch} R_{befg} R_{cbdi} \\ & +\frac{1}{45} A^b A^c A^d x^l x^l g^{ag} g^{cg} g^{ch} R_{befg} R_{cbdi} + \frac{1}{45} A^b A^c A^d x^l x^l y^l g^{eg} R_{bedg} R_{cghi} - \frac{1}{45} A^b A^c A^d x^l x^l y^l g^{eg} R_{befg} R_{cbdi} \\ & +\frac{1}{45} A^b A^c A^d x^l x^l y^l g^{eg} g^{ch} R_{befg} R_{cbdi} + \frac{1}{45} A^b A^c A^d x^l x^l y^l g^{eg} R_{bedg} R_{cghi} + \frac{1}{45} A^b A^c A^d x^l x^l y^l g^{eg} g^{eg} R_{bedg} R_{cghi} \\ & +\frac{1}{45} A^b A^c A^d x^l y^l y^l g^{eg} g^{eg} g^{eg} R_{bedg} R_{befg} R_{befg}$$

$$\begin{split} \text{symG51.104} &:= \frac{8}{45} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beci} \nabla_d R_{fhgj} + \frac{4}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beci} \nabla_f R_{dhgj} + \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{beci} \nabla_f R_{djgh} \\ &+ \frac{1}{10} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhci} \nabla_c R_{dfgj} + \frac{1}{90} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhch} \nabla_c R_{dfgj} + \frac{1}{10} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhci} \nabla_b R_{cgdj} \\ &+ \frac{4}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhci} \nabla_f R_{cgdj} + \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhch} \nabla_f R_{cgdj} \\ &+ \frac{1}{12} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhci} \nabla_j R_{cfdg} + \frac{1}{36} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bbch} \nabla_j R_{cfdg} \\ &- \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bhci} \nabla_c R_{dfgj} - \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bcfi} \nabla_c R_{dfgj} - \frac{2}{45} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bcfi} \nabla_c R_{dfgh} \\ &- \frac{1}{15} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bcfi} \nabla_g R_{chdj} + \frac{1}{45} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bc} R_{dfgh} + \frac{1}{45} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bc} R_{dfgh} \\ &+ \frac{1}{30} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bef} R_{cgdh} + \frac{1}{45} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bc} R_{dfgh} + \frac{1}{30} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bc} R_{cfgh} \\ &+ \frac{1}{30} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bf} R_{cgdh} + \frac{4}{45} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bc} R_{dfgh} + \frac{1}{5} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bf} R_{cgdh} \\ &+ \frac{1}{30} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bcci} \nabla_b R_{dfgj} - \frac{1}{45} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bchi} \nabla_f R_{cgdj} \\ &+ \frac{4}{45} A^b A^c A^d x^e x^f x^g g^{ah} g^{ij} R_{bcci} \nabla_b R_{dfgj} - \frac{1}{45} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bb} R_{cfdg} + \frac{1}{180} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bb} R_{cfdg} \\ &+ \frac{1}{180} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bh} R_{cfdg} + \frac{1}{180} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bh} R_{cfdg} + \frac{1}{180} A^b A^c A^d x^e x^f x^g g^{ah} \nabla_{bb} R_{cfdg} \\ &+ \frac{1}{180} A^b A^c A^d x^e$$

$$\begin{split} \text{symG42.104} &:= \frac{8}{15} A^b A^c A^d A^e x^f g^{ag} g^{hi} R_{bfch} R_{dgei} + \frac{2}{5} A^b A^c A^d A^e x^f g^{ag} \nabla_{bc} R_{dfeg} \\ \text{symG52.104} &:= \frac{32}{45} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bfci} \nabla_d R_{ehgj} + \frac{1}{5} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bfci} \nabla_d R_{ejgh} + \frac{4}{15} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bfci} \nabla_g R_{dhej} \\ &+ \frac{2}{45} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bhci} \nabla_d R_{efgj} + \frac{22}{45} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bhfi} \nabla_c R_{dgej} \\ &+ \frac{1}{5} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bifh} \nabla_c R_{dgej} + \frac{4}{15} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bhci} \nabla_f R_{dgej} + \frac{1}{9} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bhci} \nabla_j R_{dfeg} \\ &- \frac{8}{45} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bfgi} \nabla_c R_{dhej} + \frac{1}{15} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bcd} R_{efgh} + \frac{4}{45} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bcf} R_{dgeh} \\ &+ \frac{4}{45} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bf} R_{dgeh} + \frac{4}{45} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bf} R_{dgeh} + \frac{1}{15} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bc} R_{dgeh} + \frac{1}{15} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bfi} \nabla_c R_{dgej} \\ &+ \frac{1}{15} A^b A^c A^d A^e x^f x^g g^{ah} G^{ij} R_{bfci} \nabla_h R_{dgej} + \frac{23}{45} A^b A^c A^d A^e x^f x^g g^{ah} g^{ij} R_{bfci} \nabla_d R_{eghj} + \frac{1}{90} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bc} R_{dfeg} \\ &+ \frac{1}{90} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bhc} R_{dfeg} + \frac{1}{90} A^b A^c A^d A^e x^f x^g g^{ah} \nabla_{bch} R_{dfeg} - \frac{4}{9} A^b A^c A^d A^e x^f x^g g^{ah} G^{ij} R_{bfci} \nabla_j R_{dgeh} \end{split}$$

 $\texttt{symG53.104} := A^bA^cA^dA^eA^fx^gg^{ah}g^{ij}R_{bgci}\nabla_dR_{ehfj} + A^bA^cA^dA^eA^fx^gg^{ah}g^{ij}R_{bhci}\nabla_dR_{egfj} + \frac{1}{3}A^bA^cA^dA^eA^fx^gg^{ah}\nabla_{bcd}R_{egfh}$

```
def reformat (obj,scale):
   foo = Ex(str(scale))
    bah := @(foo) @(obj).
   distribute (bah)
   factor_out (bah,$A^{a?},x^{b?}$)
    ans := @(bah) / @(foo).
    return ans
fooG20 = reformat (symG20,3)
fooG30 = reformat (symG30,12)
fooG40 = reformat (symG40,360)
fooG50 = reformat (symG50,180)
fooG31 = reformat (symG31,2)
fooG41 = reformat (symG41,120)
fooG51 = reformat (symG51,180)
fooG42 = reformat (symG42,15)
fooG52 = reformat (symG52,90)
fooG53 = reformat (symG53,3)
genGamma0 := @(fooG20) + @(fooG30) + @(fooG40) + @(fooG50). # cdb (genGamma0.000,genGamma0)
genGamma1 := @(fooG31) + @(fooG41) + @(fooG51).
                                                             # cdb (genGamma1.000,genGamma1)
genGamma2 := @(fooG42) + @(fooG52).
                                                             # cdb (genGamma2.000,genGamma2)
                                                             # cdb (genGamma3.000,genGamma3)
genGamma3 := @(fooG53).
cdblib.create ('genGamma.json')
cdblib.put ('genGamma0',genGamma0,'genGamma.json')
cdblib.put ('genGamma1', genGamma1, 'genGamma.json')
cdblib.put ('genGamma2',genGamma2,'genGamma.json')
cdblib.put ('genGamma3',genGamma3,'genGamma.json')
cdblib.put ('genGamma01',fooG20,'genGamma.json')
cdblib.put ('genGamma02',fooG30,'genGamma.json')
cdblib.put ('genGamma03',fooG40,'genGamma.json')
cdblib.put ('genGamma04',fooG50,'genGamma.json')
```

```
cdblib.put ('genGamma11',fooG31,'genGamma.json')
cdblib.put ('genGamma12',fooG41,'genGamma.json')
cdblib.put ('genGamma13',fooG51,'genGamma.json')

cdblib.put ('genGamma21',fooG42,'genGamma.json')
cdblib.put ('genGamma22',fooG52,'genGamma.json')

cdblib.put ('genGamma31',fooG53,'genGamma.json')
```

The generalised connection in Riemann normal coordinates

$$A^{b}A^{c}\Gamma^{a}_{bc}(x) = \frac{2}{3}A^{h}A^{c}x^{d}g^{cc}R_{bdcx} + \frac{1}{12}A^{b}A^{c}x^{d}x^{c}\left(2\,g^{ef}\nabla_{b}R_{cdef} + 4\,g^{ef}\nabla_{d}R_{becf}\right) + g^{ef}\nabla_{f}R_{bdcn}\right) \\ + \frac{1}{360}A^{b}A^{c}x^{d}x^{c}x^{f}\left(64\,g^{eg}g^{bi}R_{bdch}R_{egfi} - 32\,g^{eg}g^{bi}R_{bdch}R_{cfgi} - 16\,g^{eg}g^{bi}R_{bdch}R_{cfgi} + 9\,g^{eg}\nabla_{gg}R_{bccf}\right) + \frac{1}{180}A^{b}A^{c}x^{d}x^{c}x^{f}\left(64\,g^{eg}g^{bi}R_{bdch}R_{efgi} + 9\,g^{eg}\nabla_{gg}R_{bccf}\right) + \frac{1}{180}A^{b}A^{c}x^{d}x^{c}x^{f}x^{g}\left(16\,g^{eg}g^{bi}R_{bdch}\nabla_{f}R_{fggi}\right) \\ + 36\,g^{eg}g^{bi}R_{bdch}\nabla_{f}R_{cfgi} - 16\,g^{eg}g^{bi}R_{bdch}\nabla_{f}R_{fgi} + 9\,g^{eg}\nabla_{gg}R_{bccf}\right) + \frac{1}{180}A^{b}A^{c}x^{d}x^{c}x^{f}x^{g}\left(16\,g^{eg}g^{bi}R_{bdch}\nabla_{f}R_{fgi}\right) \\ + 6\,g^{eg}g^{bi}R_{bdch}\nabla_{f}R_{cfgi} - 16\,g^{eg}g^{bi}R_{bdch}\nabla_{f}R_{cgi} + 9\,g^{eg}\nabla_{gg}R_{bccf}\right) + \frac{1}{180}A^{b}A^{c}x^{d}x^{c}x^{f}x^{g}\left(16\,g^{eg}g^{bi}R_{bdch}\nabla_{f}R_{cfgi}\right) \\ + 4\,g^{eg}h^{b}\nabla_{gd}R_{bcl}\nabla_{f}R_{eggi} - 8\,g^{eg}h^{gj}R_{bdch}\nabla_{f}R_{eggi} + 9\,g^{eg}\nabla_{gg}R_{bcc}\right) + \frac{1}{180}A^{b}A^{c}x^{d}x^{c}g^{ef}\nabla_{gg}R_{bcf}\right) + \frac{1}{2}g^{eg}\nabla_{gg}R_{bcd}\nabla_{f}R_{eggi} + 2\,g^{eg}\nabla_{gg}R_{bcf}\right) \\ + 4\,g^{eg}h^{b}\nabla_{gg}R_{bcl}\nabla_{f}R_{eggi} - 4\,g^{eg}h^{gj}R_{bch}\nabla_{f}R_{eggi} + 4\,g^{eg}h^{gj}R_{bch}\nabla_{f}R_{eggi} + 2\,g^{eg}h^{gj}R_{bch}\nabla_{f}R_{eggi} + 2\,g^{eg}h^{gj}\nabla_{gg}R_{bcf}\right) \\ + 1\,g^{eg}A^{$$

```
scaledGamma0 := 360 @(genGamma0). # cdb (scaledGamma0.001,scaledGamma0)
scaledGamma1 := 360 @(genGamma1). # cdb (scaledGamma1.001,scaledGamma1)
scaledGamma2 := 90 @(genGamma2). # cdb (scaledGamma2.001,scaledGamma2)
scaledGamma3 := 3 @(genGamma3). # cdb (scaledGamma3.001,scaledGamma3)
```

The generalised connection in Riemann normal coordinates

This is the same as the previous page but with a small change in the format to avoid fractions.

$$360A^bA^c\Gamma_{bc}^a(x) = 240A^bA^cX^dy^a^cR_{bdca} + 30A^bA^cX^dx^e \left(2\,g^{af}\nabla_bR_{cdef} + 4\,g^{af}\nabla_dR_{bcef} + g^{af}\nabla_dR_{bdec}\right)$$

$$+ A^bA^cX^dx^eX^f \left(64\,g^{ag}g^{bi}R_{bdch}R_{egfi} - 32\,g^{ag}g^{bi}R_{bdch}R_{egfi} - 16\,g^{ag}g^{bi}R_{bdch}R_{efg} + 18\,g^{ag}\nabla_{bd}R_{bcef} + 9\,g^{ag}\nabla_{bg}R_{bcef}\right)$$

$$+ 18\,g^{ag}\nabla_{bd}R_{bcef} + 36\,g^{ac}\nabla_{bd}R_{befg} - 16\,g^{ag}g^{bi}R_{bdch}R_{efgi} + 9\,g^{ac}\nabla_{bg}R_{bcef} + 9\,g^{ag}\nabla_{bg}R_{bcef}\right)$$

$$+ 2\,A^bA^cX^dx^cX^fX^g \left(16\,g^{ah}g^{fj}R_{bdci}\nabla_{d}R_{fhgj} + 6\,g^{ah}g^{fj}R_{bdci}\nabla_{d}R_{fhgj} + 16\,g^{ah}g^{fj}R_{bdci}\nabla_{f}R_{bgj} + 5\,g^{ah}g^{fj}R_{bdci}\nabla_{f}R_{bgj}\right)$$

$$- 8\,g^{ah}g^{fj}R_{bdci}\nabla_{efgj} - 4\,g^{ah}g^{fj}R_{bdci}\nabla_{efgj} - 4\,g^{ah}g^{fj}R_{bdci}\nabla_{f}R_{fhgj} + 8\,g^{ab}g^{fj}R_{bdci}\nabla_{f}R_{bgj} + 4\,g^{ah}g^{fj}R_{bdci}\nabla_{f}R_{fhgj} + 2\,g^{ah}\nabla_{db}R_{efgh} + 2\,g^{ah}\nabla_{db}R_{efgh} + 2\,g^{ah}\nabla_{dc}R_{efgh} + 2\,g^{ah}\nabla_{dc}R_{efgh} + 2\,g^{ah}\nabla_{bd}R_{efgh} + 2\,g^{ah}\nabla_{bd}R_{efgh} + 2\,g^{ah}\nabla_{bd}R_{efgh} + 8\,g^{ag}g^{fi}R_{bech}R_{dgfj} + 6\,g^{ag}g^{fi}R_{bch}\nabla_{f}R_{bfg} + 9\,g^{ah}\nabla_{da}R_{bfg} + 9\,g^{ah}\nabla_{da}R_{bfg}$$

$$- 4\,g^{ah}g^{fj}R_{bdci}\nabla_{f}R_{bgh}\nabla_{g}R_{efg} + 4\,g^{ag}\nabla_{g}R_{befg} + 4\,g^{$$

```
deriv01:=B^{a}:
deriv02:=-\Gamma^{a}_{b c} B^{b} B^{c}:
                                                       # cdb (deriv02.100,deriv02)
deriv03:=\nabla{@(deriv02)}.
                                                       # cdb (deriv03.100,deriv03)
distribute
               (deriv03)
product_rule (deriv03)
                                                       # cdb (deriv03.101,deriv03)
               (deriv03, \alpha_B^{a}) -> 0(deriv02)
substitute
                                                       # cdb (deriv03.102,deriv03)
                (deriv03, \alpha^{m}_{s t}) \rightarrow B^{d} \operatorname{d}_{d}^{m}_{s t}) 
                                                                                           # cdb (deriv03.103,deriv03)
substitute
sort_product
               (deriv03)
                                                       # cdb (deriv03.104,deriv03)
rename_dummies (deriv03)
                                                       # cdb (deriv03.105,deriv03)
canonicalise
                                                       # cdb (deriv03.106,deriv03)
               (deriv03)
deriv04:=\nabla{@(deriv03)}.
                                                       # cdb (deriv04.100,deriv04)
distribute
               (deriv04)
               (deriv04)
                                                       # cdb (deriv04.101,deriv04)
product_rule
               (deriv04, $\nabla{B^{a}}->@(deriv02)$)
                                                       # cdb (deriv04.102,deriv04)
substitute
                (deriv04, \alpha^{m}_{s t}) - B^{d} \right. (deriv04, \alpha^{m}_{s t}) + cdb (deriv04.103, deriv04) 
substitute
               (deriv04, $\nabla{\partial_{e}{\Gamma^{m}_{s t}}}->B^{d}\partial_{d e}{\Gamma^{m}_{s t}}$) # cdb (deriv04.104, deriv04)
substitute
                                                       # cdb (deriv04.105,deriv04)
sort_product
               (deriv04)
rename_dummies (deriv04)
                                                       # cdb (deriv04.106,deriv04)
                                                       # cdb (deriv04.107,deriv04)
canonicalise
               (deriv04)
pderiv02 := -@(deriv02).
                                        # cdb (pderiv02.100,pderiv02)
factor_out (pderiv02, $B^{a?}$)
                                        # cdb (pderiv02.101,pderiv02)
substitute (pderiv02, $B^{a} -> 1$)
                                        # cdb (pderiv02.102,pderiv02)
pderiv03 := -0(deriv03).
                                        # cdb (pderiv03.100,pderiv03)
factor_out (pderiv03, $B^{a?}$)
                                        # cdb (pderiv03.101,pderiv03)
substitute (pderiv03, $B^{a} -> 1$)
                                        # cdb (pderiv03.102,pderiv03)
pderiv04 := -0(deriv04).
                                        # cdb (pderiv04.100,pderiv04)
factor_out (pderiv04, $B^{a?}$)
                                        # cdb (pderiv04.101,pderiv04)
substitute (pderiv04, $B^{a} -> 1$)
                                        # cdb (pderiv04.102,pderiv04)
```

The generalised connection in generic coordinates (for the paper section 7)

$$\Gamma^a_{(bc)}(x) = \Gamma^a_{\ bc} \tag{pderiv02.102}$$

$$\Gamma^a_{(bcd)}(x) = \partial_b \Gamma^a_{cd} - 2 \Gamma^a_{be} \Gamma^e_{cd}$$
 (pderiv03.102)

$$\Gamma^a_{(bcde)}(x) = -\Gamma^f_{bc}\partial_f\Gamma^a_{de} - 4\,\Gamma^f_{bc}\partial_d\Gamma^a_{ef} + \partial_b\Gamma^a_{de} + 2\,\Gamma^a_{fg}\Gamma^f_{bc}\Gamma^g_{de} + 4\,\Gamma^a_{bf}\Gamma^f_{cg}\Gamma^g_{de} - 2\,\Gamma^a_{bf}\partial_c\Gamma^f_{de} \qquad \qquad (\text{pderiv04.102})$$

```
tmp0 := @(fooG20) + @(fooG30).
tmp1 := @(fooG31).
alt0 := @(genGamma0).
alt1 := @(genGamma1).
alt2 := @(genGamma2).
alt3 := @(genGamma3).
altOscaled := @(scaledGamma0).
alt1scaled := @(scaledGamma1).
alt2scaled := @(scaledGamma2).
alt3scaled := @(scaledGamma3).
substitute (tmp0, $A^{a}->1$)
substitute (tmp1, $A^{a}->1$)
substitute (alt0, $A^{a}->1$)
substitute (alt1, $A^{a}->1$)
substitute (alt2, $A^{a}->1$)
substitute (alt3, $A^{a}->1$)
substitute (alt0scaled, $A^{a}->1$)
substitute (alt1scaled, $A^{a}->1$)
substitute (alt2scaled, $A^{a}->1$)
substitute (alt3scaled, $A^{a}->1$)
cdblib.create ('genGamma.export')
# 4th order gen gamma
cdblib.put ('gen_gamma_0_4th',tmp0,'genGamma.export')
cdblib.put ('gen_gamma_1_4th',tmp1,'genGamma.export')
# 6th order gen gamma
cdblib.put ('gen_gamma_0',alt0,'genGamma.export')
cdblib.put ('gen_gamma_1',alt1,'genGamma.export')
cdblib.put ('gen_gamma_2',alt2,'genGamma.export')
cdblib.put ('gen_gamma_3',alt3,'genGamma.export')
```

```
# 6th order gen gamma scaled
cdblib.put ('gen_gamma_0_scaled',alt0scaled,'genGamma.export')
cdblib.put ('gen_gamma_1_scaled',alt1scaled,'genGamma.export')
cdblib.put ('gen_gamma_2_scaled',alt2scaled,'genGamma.export')
cdblib.put ('gen_gamma_3_scaled',alt3scaled,'genGamma.export')
# gen gamma in terms of partial derivs of Gamma^{a}_{bc}
cdblib.put ('gen_gamma_pderiv0',pderiv02,'genGamma.export')
cdblib.put ('gen_gamma_pderiv1',pderiv03,'genGamma.export')
cdblib.put ('gen_gamma_pderiv2',pderiv04,'genGamma.export')
checkpoint.append (tmp0)
checkpoint.append (tmp1)
checkpoint.append (alt0)
checkpoint.append (alt1)
checkpoint.append (alt2)
checkpoint.append (alt3)
checkpoint.append (alt0scaled)
checkpoint.append (alt1scaled)
checkpoint.append (alt2scaled)
checkpoint.append (alt3scaled)
checkpoint.append (pderiv02)
checkpoint.append (pderiv03)
checkpoint.append (pderiv04)
```

Symmetrized partial derivatives of the connection

Here we calculate the recursive sequences

$$(n+3)\Gamma^a{}_{d(b,c\underline{e}_n)} = (n+1)\left(R^a{}_{(bc\dot{d},\underline{e}_n)} - \left(\Gamma^a{}_{f(c}\Gamma^f{}_{b\dot{d}}\right),\underline{e}_n)\right)$$

for $n = 1, 2, 3, \cdots$. Note that the (extended) index \underline{e}_n contains n normal indices.

The result will be expressions for the $\Gamma^a_{d(b,ce_n)}$ in terms of the Riemann tensor and its partial derivatives.

Stage 1: Compute symmetrised derivatives

In the first stage we simply apply the above recursive equation using a simple trick to impose the symmetries. Start with the original equation and dot out the symmetric indices with A^a then factor out the partial derivatives. This leads to

$$(n+3)\Gamma^a{}_{db,c\underline{e}_n}A^bA^cA^{\underline{e}_n} = (n+1)\left(R^a{}_{bcd} - \Gamma^a{}_{fc}\Gamma^f{}_{bd}\right)_{,\underline{e}_n}A^bA^cA^{\underline{e}_n}$$

$$\tag{1}$$

Thus we also have (for the next iteration)

$$(n+4)\Gamma^a{}_{db,c\underline{e}_{n+1}}A^bA^cA^{\underline{e}_{n+1}} = (n+2)\left(R^a{}_{bcd} - \Gamma^a{}_{fc}\Gamma^f{}_{bd}\right)_{,\underline{e}_{n+1}}A^bA^cA^{\underline{e}_{n+1}}$$
(2)

The A^a can be freely chosen so choose A^a to be a constant (i.e., zero derivative). Now define P_n by

$$P_n = \Gamma^a{}_{db,c\underline{e}_n} A^b A^c A^{\underline{e}_n} \tag{3}$$

then the above pair of equations can be combinded to give

$$P_{n+1} = \frac{(n+2)(n+3)}{(n+4)(n+1)} A^f \partial_f (P_n)$$
(4)

This is a very easy equation to compute as it just requires successive rounds of differentiation.

The first term in the sequence is P_0 given by

$$P_0 = \frac{1}{3} A^b A^c \left(R^a_{bcd} - \Gamma^a_{ce} \Gamma^e_{bd} \right) \tag{5}$$

The first few results are

$$\begin{split} P_0 &= A^b A^c \Gamma^a{}_{d(b,c)} = \frac{1}{3} \, A^b A^c \left(R^a{}_{bcd} - \, \Gamma^a{}_{ce} \Gamma^e{}_{bd} \right) \\ P_1 &= A^b A^c A^e \Gamma^a{}_{d(b,ce)} = \frac{1}{2} \, A^f A^b A^c \partial_f R^a{}_{bcd} - \frac{1}{2} \, A^f A^b A^c \partial_f \Gamma^a{}_{ce} \Gamma^e{}_{bd} - \frac{1}{2} \, A^f A^b A^c \Gamma^a{}_{ce} \partial_f \Gamma^e{}_{bd} \\ P_2 &= A^b A^c A^e A^f \Gamma^a{}_{d(b,cef)} = \frac{3}{5} \, A^g A^f A^b A^c \partial_{gf} R^a{}_{bcd} - \frac{3}{5} \, A^g A^f A^b A^c \partial_{gf} \Gamma^a{}_{ce} \Gamma^e{}_{bd} - \frac{3}{5} \, A^g A^f A^b A^c \partial_f \Gamma^a{}_{ce} \partial_g \Gamma^e{}_{bd} \\ &- \frac{3}{5} \, A^g A^f A^b A^c \partial_g \Gamma^a{}_{ce} \partial_f \Gamma^e{}_{bd} - \frac{3}{5} \, A^g A^f A^b A^c \Gamma^a{}_{ce} \partial_g \Gamma^e{}_{bd} \end{split}$$

Stage 2: Impose Riemann normal coordinates

Here we impose the RNC condition by setting the $\Gamma^a{}_{bc}$ to zero (but not their derivatives).

$$\begin{split} A^bA^c\Gamma^a{}_{d(b,c)} &= \frac{1}{3}\,A^bA^cR^a{}_{bcd} \\ A^bA^cA^e\Gamma^a{}_{d(b,ce)} &= \frac{1}{2}\,A^fA^bA^c\partial_fR^a{}_{bcd} \\ A^bA^cA^eA^f\Gamma^a{}_{d(b,cef)} &= \frac{3}{5}\,A^gA^fA^bA^c\partial_gfR^a{}_{bcd} - \frac{3}{5}\,A^gA^fA^bA^c\partial_f\Gamma^a{}_{ce}\partial_g\Gamma^e{}_{bd} - \frac{3}{5}\,A^gA^fA^bA^c\partial_g\Gamma^a{}_{ce}\partial_f\Gamma^e{}_{bd} \end{split}$$

Stage 3: Replace partial derivatives of Γ with partial derivatives of R

The key point to note is that the partial derivatives of Γ on the right hand side are all symmetrized in exactly the same manner as the partial derivatives on the left hand side. Thus results from the lower order equations can be fed into the later equations to completely eliminate the partial derivatives of Γ .

$$\begin{split} A^bA^c\Gamma^a{}_{d(b,c)} &= \frac{1}{3}\,A^bA^cR^a{}_{bcd} \\ A^bA^cA^e\Gamma^a{}_{d(b,ce)} &= \frac{1}{2}\,A^fA^bA^c\partial_f R^a{}_{bcd} \\ A^bA^cA^eA^f\Gamma^a{}_{d(b,cef)} &= \frac{3}{5}\,A^bA^cA^eA^f\partial_{fe}R^a{}_{bcd} - \frac{1}{15}\,A^bA^cA^eA^fR^a{}_{ceg}R^g{}_{bfd} - \frac{1}{15}\,A^bA^cA^eA^fR^a{}_{cfg}R^g{}_{bed} \end{split}$$

Stage 4: Reformatting

This is just simple reformatting.

$$3A^bA^c\Gamma^a{}_{d(b,c)} = A^bA^cR^a{}_{bcd}$$

$$6A^bA^cA^e\Gamma^a{}_{d(b,ce)} = 3A^bA^cA^e\partial_eR^a{}_{bcd}$$

$$15A^bA^cA^eA^f\Gamma^a{}_{d(b,cef)} = A^bA^cA^eA^f\left(9\partial_{fe}R^a{}_{bcd} - R^a{}_{ceg}R^g{}_{bfd} - R^a{}_{cfg}R^g{}_{bed}\right)$$

Stage 1: Compute symmetrised derivatives

```
\{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).
\nabla{#}::Derivative.
\partial{#}::PartialDerivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
g_{a}^{b}::KroneckerDelta.
g^{a}_{b}::KroneckerDelta.
R_{a b c d}::RiemannTensor.
R^{a}_{b c d}::RiemannTensor.
R_{a b c}^{d}::RiemannTensor.
\Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
g_{a b}::Depends(\partial{#}).
R_{a b c d}::Depends(\partial{#}).
R^{a}_{b c d}::Depends(\partial{#}).
\Gamma^{a}_{b c}::Depends(\partial{#}).
# symmetrized partial derivatives of \Gamma
dGamma01 := (1/3) A^{b} A^{c} ( R^{a}_{b} c d) - Gamma^{a}_{c} c e^{Gamma^{e}_{b} d} ).
                                                      # cdb (dGamma01.101,dGamma01)
dGamma02:= (6/4) A^{a}\partial_{a}{ @(dGamma01) }. # cdb (dGamma02.101,dGamma02)
                                                      # cdb (dGamma02.102,dGamma02)
distribute
             (dGamma02)
product_rule (dGamma02)
                                                      # cdb (dGamma02.103,dGamma02)
                                                      # cdb (dGamma02.104,dGamma02)
             (dGamma02)
unwrap
             (dGamma02)
                                                      # cdb (dGamma02.105,dGamma02)
distribute
dGamma03:= (12/10) A^{a}\partial_{a}{ @(dGamma02) }. # cdb (dGamma03.101,dGamma03)
distribute
             (dGamma03)
                                                      # cdb (dGamma03.102,dGamma03)
product_rule (dGamma03)
                                                      # cdb (dGamma03.103,dGamma03)
             (dGamma03)
                                                      # cdb (dGamma03.104,dGamma03)
unwrap
```

```
(dGamma03)
distribute
                                                      # cdb (dGamma03.105,dGamma03)
dGamma04:= (20/18) A^{a}\partial_{a}{ @(dGamma03) }. # cdb (dGamma04.101,dGamma04)
distribute
             (dGamma04)
                                                      # cdb (dGamma04.102,dGamma04)
product_rule (dGamma04)
                                                      # cdb (dGamma04.103,dGamma04)
unwrap
             (dGamma04)
                                                      # cdb (dGamma04.104,dGamma04)
distribute
             (dGamma04)
                                                      # cdb (dGamma04.105,dGamma04)
dGamma05:= (30/28) A^{a}\partial_{a}{ @(dGamma04) }. # cdb (dGamma05.101,dGamma05)
distribute
             (dGamma05)
                                                      # cdb (dGamma05.102,dGamma05)
product_rule (dGamma05)
                                                      # cdb (dGamma05.103,dGamma05)
                                                      # cdb (dGamma05.104,dGamma05)
             (dGamma05)
unwrap
distribute
             (dGamma05)
                                                      # cdb (dGamma05.105,dGamma05)
```

$$\texttt{dGamma01.101} := \frac{1}{3}\,A^bA^c\,(R^a_{\ bcd}-\,\Gamma^a_{\ ce}\Gamma^e_{\ bd})$$

$$\begin{aligned} \mathrm{dGamma02.101} &:= \frac{1}{2} \, A^f \partial_f \left(A^b A^c \left(R^a_{\ bcd} - \Gamma^a_{\ ce} \Gamma^e_{\ bd} \right) \right) \\ \mathrm{dGamma02.102} &:= \frac{1}{2} \, A^f \partial_f \left(A^b A^c R^a_{\ bcd} \right) \, - \frac{1}{2} \, A^f \partial_f \left(A^b A^c \Gamma^a_{\ ce} \Gamma^e_{\ bd} \right) \\ \mathrm{dGamma02.103} &:= \frac{1}{2} \, A^f \left(\partial_f A^b A^c R^a_{\ bcd} + A^b \partial_f A^c R^a_{\ bcd} + A^b A^c \partial_f R^a_{\ bcd} \right) \, - \frac{1}{2} \, A^f \left(\partial_f A^b A^c \Gamma^a_{\ ce} \Gamma^e_{\ bd} + A^b \partial_f A^c \Gamma^a_{\ ce} \Gamma^e_{\ bd} + A^b A^c \partial_f \Gamma^a_{\ ce} \Gamma^e_{\ bd} + A^b A^c \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} \right) \\ \mathrm{dGamma02.104} &:= \frac{1}{2} \, A^f A^b A^c \partial_f R^a_{\ bcd} - \frac{1}{2} \, A^f A^b A^c \partial_f \Gamma^a_{\ ce} \Gamma^e_{\ bd} + A^b A^c \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} \right) \\ \mathrm{dGamma02.105} &:= \frac{1}{2} \, A^f A^b A^c \partial_f R^a_{\ bcd} - \frac{1}{2} \, A^f A^b A^c \partial_f \Gamma^a_{\ ce} \Gamma^e_{\ bd} - \frac{1}{2} \, A^f A^b A^c \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} \right) \\ \mathrm{dGamma02.105} &:= \frac{1}{2} \, A^f A^b A^c \partial_f R^a_{\ bcd} - \frac{1}{2} \, A^f A^b A^c \partial_f \Gamma^a_{\ ce} \Gamma^e_{\ bd} - \frac{1}{2} \, A^f A^b A^c \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} \right) \end{aligned}$$

$$\begin{aligned} \operatorname{dGamma03.101} &:= \frac{6}{5} A^g \partial_g \bigg(\frac{1}{2} A^f A^b A^c \partial_f R^a_{bcd} - \frac{1}{2} A^f A^b A^c \partial_f \Gamma^a_{ce} \Gamma^e_{bd} - \frac{1}{2} A^f A^b A^c \Gamma^a_{ce} \partial_f \Gamma^e_{bd} \bigg) \\ \operatorname{dGamma03.102} &:= \frac{3}{5} A^g \partial_g \Big(A^f A^b A^c \partial_f R^a_{bcd} \Big) - \frac{3}{5} A^g \partial_g \Big(A^f A^b A^c \partial_f \Gamma^a_{ce} \Gamma^e_{bd} \Big) - \frac{3}{5} A^g \partial_g \Big(A^f A^b A^c \Gamma^a_{ce} \partial_f \Gamma^e_{bd} \Big) \\ \operatorname{dGamma03.103} &:= \frac{3}{5} A^g \Big(\partial_g A^f A^b A^c \partial_f R^a_{bcd} + A^f \partial_g A^b A^c \partial_f R^a_{bcd} + A^f A^b \partial_g A^c \partial_f R^a_{bcd} + A^f A^b A^c \partial_g f R^a_{bcd} \Big) \\ - \frac{3}{5} A^g \Big(\partial_g A^f A^b A^c \partial_f \Gamma^a_{ce} \Gamma^e_{bd} + A^f \partial_g A^b A^c \partial_f \Gamma^a_{ce} \Gamma^e_{bd} + A^f A^b \partial_g A^c \partial_f \Gamma^a_{ce} \Gamma^e_{bd} + A^f A^b A^c \partial_g f \Gamma^a_{ce} \Gamma^e_{bd} + A^f A^b A^c \partial_g f \Gamma^a_{ce} \Gamma^e_{bd} + A^f A^b A^c \partial_f \Gamma^a_{ce} \partial_f \Gamma^e_{bd} + A^f A^b \partial_g A^c \Gamma^a_{ce} \partial_f \Gamma^e_{bd} + A^f A^b A^c \partial_g \Gamma^a_{ce} \partial_f \Gamma^e_{bd} \Big) \\ \mathrm{dGamma03.104} &:= \frac{3}{5} A^g A^f A^b A^c \partial_g f R^a_{bcd} - \frac{3}{5} A^g \Big(A^f A^b A^c \partial_g f \Gamma^a_{ce} \Gamma^e_{bd} + A^f A^b A^c \partial_f \Gamma^a_{ce} \partial_g \Gamma^e_{bd} \Big) \\ \mathrm{dGamma03.105} &:= \frac{3}{5} A^g A^f A^b A^c \partial_g f R^a_{bcd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{ce} \Gamma^e_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g \Gamma^a_{ce} \partial_f \Gamma^e_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^f A^b A^c \partial_g f \Gamma^a_{bd} - \frac{3}{5} A^g A^$$

$$\label{eq:dGammaO4.101} \operatorname{dGammaO4.101} := \frac{10}{9} \, A^h \partial_h \bigg(\frac{3}{5} \, A^g A^f A^b A^c \partial_{gf} R^a_{\ bcd} - \frac{3}{5} \, A^g A^f A^b A^c \partial_{gf} \Gamma^a_{\ ce} \Gamma^e_{\ bd} - \frac{3}{5} \, A^g A^f A^b A^c \partial_f \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} - \frac{3}{5} \, A^g A^f A^b A^c \partial_g \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} \\ - \frac{3}{5} \, A^g A^f A^b A^c \Gamma^a_{\ ce} \partial_{gf} \Gamma^e_{\ bd} \bigg)$$

$$\begin{split} \mathrm{dGamma04.102} := \frac{2}{3}\,A^h\partial_h \big(A^gA^fA^bA^c\partial_{gf}R^a_{\ bcd}\big) \, - \frac{2}{3}\,A^h\partial_h \big(A^gA^fA^bA^c\partial_{gf}\Gamma^a_{\ ce}\Gamma^e_{\ bd}\big) \, - \frac{2}{3}\,A^h\partial_h \big(A^gA^fA^bA^c\partial_{f}\Gamma^a_{\ ce}\partial_{g}\Gamma^e_{\ bd}\big) \\ - \frac{2}{3}\,A^h\partial_h \big(A^gA^fA^bA^c\partial_{g}\Gamma^a_{\ ce}\partial_{f}\Gamma^e_{\ bd}\big) \, - \frac{2}{3}\,A^h\partial_h \big(A^gA^fA^bA^c\Gamma^a_{\ ce}\partial_{gf}\Gamma^e_{\ bd}\big) \end{split}$$

$$\begin{split} \operatorname{dGamma04.103} &:= \frac{2}{3} \, A^h \, \left(\partial_h A^g A^f A^b A^c \partial_{gf} R^a_{\ bcd} + A^g \partial_h A^f A^b A^c \partial_{gf} R^a_{\ bcd} + A^g A^f \partial_h A^b A^c \partial_{gf} R^a_{\ bcd} + A^g A^f A^b \partial_h A^c \partial_{gf} R^a_{\ bcd} + A^g A^f A^b \partial_h A^c \partial_{gf} R^a_{\ bcd} + A^g A^f A^b A^c \partial_{hgf} R^a_{\ bcd} \right) \\ &- \frac{2}{3} \, A^h \, \left(\partial_h A^g A^f A^b A^c \partial_{gf} \Gamma^a_{\ ce} \Gamma^e_{\ bd} + A^g \partial_h A^f A^b A^c \partial_{gf} \Gamma^a_{\ ce} \Gamma^e_{\ bd} + A^g A^f \partial_h A^b A^c \partial_{gf} \Gamma^a_{\ ce} \Gamma^e_{\ bd} + A^g A^f A^b A^c \partial_{gf} \Gamma^a_{\ ce} \partial_h \Gamma^e_{\ bd} \right) \\ &+ A^g A^f A^b A^c \partial_{hgf} \Gamma^a_{\ ce} \Gamma^e_{\ bd} + A^g A^f A^b A^c \partial_{gf} \Gamma^a_{\ ce} \partial_h \Gamma^e_{\ bd} \right) \\ &+ A^g A^f \partial_h A^b A^c \partial_f \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} + A^g A^f A^b \partial_h A^c \partial_f \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} + A^g A^f A^b A^c \partial_f \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} + A^g A^f A^b A^c \partial_f \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} + A^g A^f A^b A^c \partial_f \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} + A^g A^f A^b A^c \partial_f \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} + A^g A^f A^b A^c \partial_f \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} \right) \\ &- \frac{2}{3} \, A^h \, \left(\partial_h A^g A^f A^b A^c \partial_g \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} + A^g \partial_h A^f A^b A^c \partial_g \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} + A^g A^f \partial_h A^b A^c \partial_f \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} + A^g A^f A^b \partial_h A^c \partial_g \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} \right) \\ &- \frac{2}{3} \, A^h \, \left(\partial_h A^g A^f A^b A^c \partial_g \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} + A^g \partial_h A^f A^b A^c \partial_g \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} + A^g A^f \partial_h A^b A^c \partial_g \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} \right) \\ &+ A^g A^f \partial_h A^b A^c \partial_f \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} + A^g A^f A^b A^c \partial_g \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} + A^g A^f A^b A^b A^c \partial_f \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} \right) \\ &+ A^g A^f \partial_h A^b A^c \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} + A^g A^f A^b A^b \partial_h A^c \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} + A^g A^f A^b A^b A^c \partial_h \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} + A^g A^f A^b A^b A^c \partial_h \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} \right) \\ &+ A^g A^f \partial_h A^b A^c \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} + A^g A^f A^b \partial_h A^c \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} + A^g A^f A^b A^c \partial_h \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} + A^g A^f A^b A^c \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} \right) \\ &+ A^g A^f \partial_h A^b A^c \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} + A^g A^f A^b \partial_h A^c \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd}$$

$$\begin{split} \mathrm{dGamma04.104} := \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hgf}R^a_{\ bcd} - \frac{2}{3}\,A^h\left(A^gA^fA^bA^c\partial_{hgf}\Gamma^a_{\ ce}\Gamma^e_{\ bd} + A^gA^fA^bA^c\partial_{gf}\Gamma^a_{\ ce}\partial_{h}\Gamma^e_{\ bd}\right) \\ - \frac{2}{3}\,A^h\left(A^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_{g}\Gamma^e_{\ bd} + A^gA^fA^bA^c\partial_{f}\Gamma^a_{\ ce}\partial_{hg}\Gamma^e_{\ bd}\right) \\ - \frac{2}{3}\,A^h\left(A^gA^fA^bA^c\partial_{hg}\Gamma^a_{\ ce}\partial_{f}\Gamma^e_{\ bd} + A^gA^fA^bA^c\partial_{g}\Gamma^a_{\ ce}\partial_{hf}\Gamma^e_{\ bd}\right) - \frac{2}{3}\,A^h\left(A^gA^fA^bA^c\partial_{h}\Gamma^a_{\ ce}\partial_{gf}\Gamma^e_{\ bd} + A^gA^fA^bA^c\partial_{g}\Gamma^a_{\ ce}\partial_{hf}\Gamma^e_{\ bd}\right) \\ - \frac{2}{3}\,A^h\left(A^gA^fA^bA^c\partial_{hg}\Gamma^a_{\ ce}\partial_{f}\Gamma^e_{\ bd} + A^gA^fA^bA^c\partial_{g}\Gamma^a_{\ ce}\partial_{hf}\Gamma^e_{\ bd}\right) - \frac{2}{3}\,A^h\left(A^gA^fA^bA^c\partial_{h}\Gamma^a_{\ ce}\partial_{gf}\Gamma^e_{\ bd} + A^gA^fA^bA^c\Gamma^a_{\ ce}\partial_{hg}\Gamma^e_{\ bd}\right) \end{split}$$

$$\begin{aligned} \mathrm{dGamma04.105} &:= \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hgf}R^a_{\ bcd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hgf}\Gamma^a_{\ ce}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{gf}\Gamma^a_{\ ce}\partial_h\Gamma^e_{\ bd} \\ &- \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_g\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_f\Gamma^a_{\ ce}\partial_{hg}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_h\Gamma^a_{\ ce}\partial_f\Gamma^e_{\ bd} \\ &- \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_g\Gamma^a_{\ ce}\partial_{hf}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_h\Gamma^a_{\ ce}\partial_g\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_h\Gamma^a_{\ ce}\partial_{hf}\Gamma^e_{\ bd} \end{aligned}$$

Stage 2: Impose Riemann normal coordinates

```
def impose_rnc (obj):
    # hide the derivatives of Gamma
   substitute (obj,$\partial_{d}{\Gamma^{a}_{b c}} -> zzz_{d}^{a}_{b c}$,repeat=True)
   substitute (obj,$\partial_{d e}{\Gamma^{a}_{b c}} -> zzz_{d e}^{a}_{b c}$,repeat=True)
   substitute (obj,$\partial_{d e f}{\Gamma^{a}_{b c}} -> zzz_{d e f}^{a}_{b c},repeat=True)
   substitute (obj,$\partial_{d e f g}{\Gamma^{a}_{b c}} -> zzz_{d e f g}^{a}_{b c},repeat=True)
   substitute (obj,$\partial_{d e f g h}{\Gamma^{a}_{b c}} -> zzz_{d e f g h}^{a}_{b c},repeat=True)
    # set Gamma to zero
   substitute (obj,$\Gamma^{a}_{b c} -> 0$,repeat=True)
    # recover the derivatives Gamma
   substitute (obj,$zzz_{d}^{a}_{b c} -> \partial_{d}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e}^{a}_{b c} -> \partial_{d e}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e f}^{a}_{b c} -> \partial_{d e f}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e f g}^{a}_{b c} -> \partial_{d e f g}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e f g h}^{a}_{b c} -> \partial_{d e f g h}{\Gamma^{a}_{b c}}$,repeat=True)
   return obj
# switch to RNC
dGamma01 = impose_rnc (dGamma01)
                                   # cdb (dGamma01.201,dGamma01)
dGamma02 = impose_rnc (dGamma02)
                                   # cdb (dGamma02.202,dGamma02)
dGamma03 = impose_rnc (dGamma03)
                                   # cdb (dGamma03.203,dGamma03)
dGamma04 = impose_rnc (dGamma04)
                                   # cdb (dGamma04.204,dGamma04)
                                  # cdb (dGamma05.205,dGamma05)
dGamma05 = impose_rnc (dGamma05)
```

$$\begin{split} \mathrm{dGamma01.201} &:= \frac{1}{3}\,A^bA^cR^a_{\ bcd} \\ \mathrm{dGamma02.202} &:= \frac{1}{2}\,A^fA^bA^c\partial_fR^a_{\ bcd} \\ \mathrm{dGamma03.203} &:= \frac{3}{5}\,A^gA^fA^bA^c\partial_{gf}R^a_{\ bcd} - \frac{3}{5}\,A^gA^fA^bA^c\partial_f\Gamma^a_{\ ce}\partial_g\Gamma^e_{\ bd} - \frac{3}{5}\,A^gA^fA^bA^c\partial_g\Gamma^a_{\ ce}\partial_f\Gamma^e_{\ bd} \end{split}$$

$$\begin{aligned} \mathrm{dGamma04.204} &:= \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hgf}R^a_{\ bcd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{gf}\Gamma^a_{\ ce}\partial_{h}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_{g}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_{gf}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_{gf}\Gamma^a_{\ ce}\partial_{hf}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_{gf}\Gamma^a_{\ ce}\partial_{hf}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_{gf}\Gamma^a_{\ ce}\partial_{hf}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_{gf}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_{gf}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_{gf}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_{hf}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_{gf}\Gamma^e_{\ bd} - \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hf}\Gamma^a_{\ ce}\partial_{hf}\Gamma^e_{\ ce}\partial_{hf}\Gamma^e_{\ bd} - \frac{$$

Stage 3: Replace partial derivatives of Γ with partial derivatives of R

```
# use lower equations to eliminate partial derivs of Gamma from rhs
# this produces experssions for the partial derivs of the Gamma's in terms of the Rabcd and its partial derivs
# cdb(dGamma03.301,dGamma03
substitute (dGamma03,$A^{c}A^{b}\partial_{c}{\Gamma^{a}_{d b}} -> @(dGamma01)$,repeat=True)
                                                                                                 # cdb(dGamma03.302,dGamma03
distribute (dGamma03)
                                                                                                 # cdb(dGamma03.303,dGamma03
substitute (dGamma04,$A^{c}A^{b}A^{e}\partial_{c e}{\Gamma^{a}_{d b}} -> @(dGamma02)$,repeat=True)
                                                                                                 # cdb(dGamma04.301,dGamma04
substitute (dGamma04,$A^{c}A^{b}A^{e}\partial_{c e}{\Gamma^{a}_{b}} -> @(dGamma02)$,repeat=True)
                                                                                                 # cdb(dGamma04.302,dGamma04
substitute (dGamma04,$A^{c}A^{b}\partial_{c}{\Gamma^{a}_{b}} -> @(dGamma01)$,repeat=True)
                                                                                                 # cdb(dGamma04.303,dGamma04
substitute (dGamma04,$A^{c}A^{b}\partial_{c}{\Gamma^{a}_{d b}} -> @(dGamma01)$,repeat=True)
                                                                                                 # cdb(dGamma04.304,dGamma04
distribute (dGamma04)
                                                                                                 # cdb(dGamma04.305,dGamma04
substitute (dGamma05,$A^{c}A^{b}A^{e}A^{f}}\partial_{c e f}{\Gamma^{a}_{d b}} -> @(dGamma03)$,repeat=True)
                                                                                                 # cdb(dGamma05.301,dGamma05
substitute (dGamma05,$A^{c}A^{b}A^{e}A^{f}\partial_{c e f}{\Gamma^{a}_{b} d} -> @(dGamma03)$,repeat=True)
                                                                                                 # cdb(dGamma05.302,dGamma05
substitute (dGamma05,$A^{c}A^{b}A^{e}\partial_{c e}{\Gamma^{a}_{d b}} -> @(dGamma02)$,repeat=True)
                                                                                                 # cdb(dGamma05.303,dGamma05
substitute (dGamma05,$A^{c}A^{b}A^{e}\partial_{c e}{\Gamma^{a}_{b} d} -> @(dGamma02)$,repeat=True)
                                                                                                 # cdb(dGamma05.304,dGamma05
substitute (dGamma05,$A^{c}A^{b}\partial_{c}{\Gamma^{a}_{b}} -> @(dGamma01)$,repeat=True)
                                                                                                 # cdb(dGamma05.305,dGamma05
# cdb(dGamma05.306.dGamma05
distribute (dGamma05)
                                                                                                 # cdb(dGamma05.307,dGamma05
```

$$\begin{split} \mathrm{dGamma03.301} &:= \frac{3}{5} \, A^g A^f A^b A^c \partial_{gf} R^a_{\ bcd} - \frac{1}{15} \, A^b A^g R^e_{\ bgd} A^c A^f R^a_{\ cfe} - \frac{1}{15} \, A^c A^g R^a_{\ cge} A^b A^f R^e_{\ bfd} \\ \mathrm{dGamma03.302} &:= \frac{3}{5} \, A^g A^f A^b A^c \partial_{gf} R^a_{\ bcd} - \frac{1}{15} \, A^b A^g R^e_{\ bgd} A^c A^f R^a_{\ cfe} - \frac{1}{15} \, A^c A^g R^a_{\ cge} A^b A^f R^e_{\ bfd} \\ \mathrm{dGamma03.303} &:= \frac{3}{5} \, A^g A^f A^b A^c \partial_{gf} R^a_{\ bcd} - \frac{1}{15} \, A^b A^g R^e_{\ bgd} A^c A^f R^a_{\ cfe} - \frac{1}{15} \, A^c A^g R^a_{\ cge} A^b A^f R^e_{\ bfd} \end{split}$$

$$\begin{aligned} \mathrm{dGamma04.301} &:= \frac{2}{3} \, A^h A^g A^f A^b A^c \partial_{hgf} R^a_{\ bcd} - \frac{2}{3} \, A^h A^g A^f A^b A^c \partial_{gf} \Gamma^a_{\ ce} \partial_h \Gamma^e_{\ bd} - \frac{2}{3} \, A^h A^g A^f A^b A^c \partial_{hf} \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} - \frac{2}{3} \, A^h A^g A^f A^b A^c \partial_h \Gamma^a_{\ ce} \partial_f \Gamma^a_{\ bd} \\ &- \frac{2}{3} \, A^h A^g A^f A^b A^c \partial_h \Gamma^a_{\ ce} \partial_f \Gamma^e_{\ bd} - \frac{2}{3} \, A^h A^g A^f A^b A^c \partial_g \Gamma^a_{\ ce} \partial_h \Gamma^e_{\ bd} - \frac{2}{3} \, A^h A^g A^f A^b A^c \partial_h \Gamma^a_{\ ce} \partial_g \Gamma^e_{\ bd} \end{aligned}$$

$$\begin{aligned} \mathrm{dGamma04.302} &:= \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hgf}R^a_{\ bcd} - \frac{1}{3}\,A^hA^fA^cA^g\partial_fR^a_{\ cge}A^b\partial_h\Gamma^e_{\ bd} - \frac{1}{3}\,A^fA^cA^h\partial_fR^a_{\ che}A^gA^b\partial_g\Gamma^e_{\ bd} - \frac{1}{3}\,A^gA^bA^h\partial_gR^e_{\ bhd}A^fA^c\partial_f\Gamma^a_{\ ce} \\ &- \frac{1}{3}\,A^gA^cA^h\partial_gR^a_{\ che}A^fA^b\partial_f\Gamma^e_{\ bd} - \frac{1}{3}\,A^fA^bA^h\partial_fR^e_{\ bhd}A^gA^c\partial_g\Gamma^a_{\ ce} - \frac{1}{3}\,A^hA^fA^bA^g\partial_fR^e_{\ bgd}A^c\partial_h\Gamma^a_{\ ce} \end{aligned}$$

$$\begin{aligned} \mathrm{dGamma04.303} &:= \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hgf}R^a_{\ bcd} - \frac{1}{9}\,A^bA^hR^e_{\ bhd}A^fA^cA^g\partial_fR^a_{\ cge} - \frac{1}{9}\,A^fA^cA^h\partial_fR^a_{\ che}A^bA^gR^e_{\ bgd} - \frac{1}{9}\,A^gA^bA^h\partial_gR^e_{\ bhd}A^cA^fR^a_{\ cfe} \\ &- \frac{1}{9}\,A^gA^cA^h\partial_gR^a_{\ che}A^bA^fR^e_{\ bfd} - \frac{1}{9}\,A^fA^bA^h\partial_fR^e_{\ bhd}A^cA^gR^a_{\ cge} - \frac{1}{9}\,A^cA^hR^a_{\ che}A^fA^bA^g\partial_fR^e_{\ bgd} \end{aligned}$$

$$\begin{aligned} \operatorname{dGamma04.304} := \frac{2}{3} \, A^h A^g A^f A^b A^c \partial_{hgf} R^a_{\ bcd} - \frac{1}{9} \, A^b A^h R^e_{\ bhd} A^f A^c A^g \partial_f R^a_{\ cge} - \frac{1}{9} \, A^f A^c A^h \partial_f R^a_{\ che} A^b A^g R^e_{\ bgd} - \frac{1}{9} \, A^g A^b A^h \partial_g R^e_{\ bhd} A^c A^f R^a_{\ cfe} \\ - \frac{1}{9} \, A^g A^c A^h \partial_g R^a_{\ che} A^b A^f R^e_{\ bfd} - \frac{1}{9} \, A^f A^b A^h \partial_f R^e_{\ bhd} A^c A^g R^a_{\ cge} - \frac{1}{9} \, A^c A^h R^a_{\ che} A^f A^b A^g \partial_f R^e_{\ bgd} \end{aligned}$$

$$\begin{aligned} \mathrm{dGamma04.305} := \frac{2}{3}\,A^hA^gA^fA^bA^c\partial_{hgf}R^a_{\ bcd} - \frac{1}{9}\,A^bA^hR^e_{\ bhd}A^fA^cA^g\partial_fR^a_{\ cge} - \frac{1}{9}\,A^fA^cA^h\partial_fR^a_{\ che}A^bA^gR^e_{\ bgd} - \frac{1}{9}\,A^gA^bA^h\partial_gR^e_{\ bhd}A^cA^fR^a_{\ cfe} \\ - \frac{1}{9}\,A^gA^cA^h\partial_gR^a_{\ che}A^bA^fR^e_{\ bfd} - \frac{1}{9}\,A^fA^bA^h\partial_fR^e_{\ bhd}A^cA^gR^a_{\ cge} - \frac{1}{9}\,A^cA^hR^a_{\ che}A^fA^bA^g\partial_fR^e_{\ bgd} \end{aligned}$$

$$\begin{aligned} \mathrm{dGamma05.301} &:= \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ihg}jR^n_{bcd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{hg}j\Gamma^a_{ec}\partial\Gamma^c_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ig}\Gamma^a_{ec}\partial\Gamma^c_{bd} \\ &- \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ij}\Gamma^a_{ec}\partial_{ij}\Gamma^c_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{ec}\partial_{ij}\Gamma^c_{bd} \\ &- \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ij}\Gamma^a_{ec}\partial_{ij}\Gamma^a_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{ec}\partial_{ij}\Gamma^c_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{ec}\partial_{ij}\Gamma^c_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{ec}\partial_{ij}\Gamma^c_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{ec}\partial_{ij}\Gamma^c_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{ec}\partial_{ij}\Gamma^c_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{ec}\partial_{ij}\Gamma^c_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{ec}\partial_{ij}\Gamma^c_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{ec}\partial_{ij}\Gamma^a_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{ec}\partial_{ij}\Gamma^a_{bd} - \frac{5}{7}A^iA^hA^gA^fA^bA^c\partial_{ih}\Gamma^a_{ec}\partial_{ij}\Gamma^a$$

$$\begin{aligned} \mathrm{dGamma05.303} &\coloneqq \frac{5}{7} A^{i}A^{b}A^{g}A^{j}A^{b}A^{o}A_{bg}gR_{cat}^{p} - \frac{1}{7} A^{c}\left(\frac{3}{5} A^{j}A^{j}A^{c}A^{b}A_{bj}gR_{cig}^{p} - \frac{1}{15} A^{c}A^{j}R_{bjg}^{p}A^{c}A^{j}R_{bjg}^{p} - \frac{1}{15} A^{b}A^{j}R_{bjg}A^{c}A^{j}R_{bjg}^{p}A^{c}A^{j}R_{bj}^{p}A^{c}A^{j}R_{bj}^{p}A^{c}A^{j}R_{bj}^{p}A^{c}A^{j}R_{bj}^{p}A^{c}A^{j}R_{bj}^{p}A^{c}A^{j}R_{bj}^{p}A^{c}A^{j}R_{bj}^{p}A^{c}A^{j}R_{bj}^{p}A^{c}A^{j}R_{bj}^{p}A^{c}A^{j}R_{bj}^{p}A^{c}A^{j}R_{bj}^{p}A^{c}A^{j}R_{bj}^{p}A^{c}A^{j}R_{bj}^{p}A^{j}A^{j}A^{k}A^{k}A^{k}A^{j}A^{k}A^{k}A^{j}A^{k}A^{k}A^{j}A^{j}A^{k}A^{j}A^{k}A^{j$$

$$\begin{aligned} \text{dGammaod 5.305} &:= \frac{5}{7} A^{i}A^{h} A^{g} A^{f} A^{h} A^{g} A^{f} A^{h} A^{g} A^{f} A^{h} A^{g} A^{f} A^{h} A^{g} A^{h} A^{g} A^{h} A^{g} A^{h} A^{g} A^{h} \partial_{j} R^{a}_{che} - \frac{1}{15} A^{g} A^{j} R^{g}_{cje} A^{h} A^{f} R^{h}_{hjg} - \frac{1}{15} A^{h} A^{j} R^{g}_{hjg} A^{c} A^{j} R^{g}_{eje} A^{g} A^{g} R^{g}_{eje} A^{g} A^{g} A^{g}_{hjg} A^{g}_{eje} A^{g}_{hj} A^{g}_{hj} A^{g}_{hjg} A^{g}_{hj} A^{g}_{hjg} A^{g}_{hj} A^{g}_{hjg} A^{g}_{hj} A^{g}_{hj} A^{g}_{hjg} A^{g}_{hj} A^{g}_{hjg} A^{g}_{hj} A^{g}_{hj} A^{g}_{hjg} A^{g}_{hj} A^{g}_{hjg} A^{g}_{hj} A^{g}_{hj} A^{g}_{hjg} A^{g}_{hj} A^{g}$$

$$\begin{aligned} \operatorname{dGamma05.307} &:= \frac{5}{7} A^i A^h A^g A^f A^b A^c \partial_{ihgf} R^a_{bcd} - \frac{1}{7} A^b A^i R^e_{bid} A^j A^f A^c A^h \partial_{jf} R^a_{che} + \frac{1}{63} A^b A^i R^e_{bid} A^c A^j R^g_{cje} A^h A^f R^a_{hfg} \\ &+ \frac{1}{63} A^b A^i R^e_{bid} A^h A^j R^a_{hjg} A^c A^f R^g_{cfe} - \frac{1}{7} A^j A^f A^c A^i \partial_{jf} R^a_{cie} A^b A^h R^e_{bhd} + \frac{1}{63} A^c A^j R^g_{cje} A^i A^f R^a_{ifg} A^b A^h R^e_{bhd} \\ &+ \frac{1}{63} A^i A^j R^a_{ijg} A^c A^f R^g_{cfe} A^b A^h R^e_{bhd} - \frac{5}{28} A^h A^b A^i \partial_{h} R^e_{bid} A^f A^c A^g \partial_{f} R^a_{cge} - \frac{1}{7} A^j A^f A^c A^i \partial_{jf} R^a_{cie} A^b A^g R^e_{bgd} \\ &+ \frac{1}{63} A^c A^j R^h_{cje} A^i A^f R^a_{ifh} A^b A^g R^e_{bgd} + \frac{1}{63} A^i A^j R^a_{ijh} A^c A^f R^h_{cfe} A^b A^g R^e_{bgd} - \frac{5}{28} A^g A^b A^i \partial_{g} R^e_{bid} A^f A^c A^h \partial_{f} R^a_{che} \\ &- \frac{5}{28} A^f A^c A^i \partial_{jf} R^a_{cie} A^g A^b A^h \partial_{g} R^e_{bhd} - \frac{1}{7} A^j A^g A^b A^i \partial_{jg} R^e_{bid} A^c A^f R^a_{cfe} + \frac{1}{63} A^b A^j R^h_{bjd} A^i A^g R^a_{igh} A^c A^f R^a_{cfe} \\ &+ \frac{1}{63} A^i A^j R^a_{ijh} A^b A^g R^h_{bgd} A^c A^f R^a_{cfe} - \frac{1}{7} A^j A^g A^c A^i \partial_{jg} R^a_{cie} A^b A^f R^a_{bfd} + \frac{1}{63} A^c A^j R^h_{bjd} A^i A^g R^a_{igh} A^b A^f R^b_{bfd} \\ &+ \frac{1}{63} A^i A^j R^a_{ijh} A^c A^g R^h_{cge} A^b A^f R^e_{bfd} - \frac{5}{28} A^f A^b A^i \partial_{jg} R^a_{cie} A^b A^f R^a_{ofe} + \frac{1}{63} A^c A^j R^a_{cje} A^f A^b A^h \partial_{f} R^e_{bfd} \\ &- \frac{1}{7} A^j A^f A^b A^i \partial_{jf} R^e_{bid} A^c A^g R^a_{cge} + \frac{1}{63} A^b A^j R^b_{bjd} A^i A^f R^a_{ijh} A^c A^g R^a_{cge} + \frac{1}{63} A^b A^j R^a_{bjd} A^i A^f R^a_{ijh} A^b A^f R^a_{bfd} A^c A^g R^a_{cge} \\ &- \frac{5}{28} A^h A^c A^i \partial_h R^a_{cie} A^f A^b A^g \partial_f R^a_{cge} + \frac{1}{63} A^b A^j R^b_{bjd} A^i A^f R^a_{cje} A^b A^f R^a_{c$$

```
# note:
# canonicalise must not be used here because it may make changes like
    R^{a}_{b} = R_{b}^{a}_{c} 
# these changes can not be applied inside a \partial, must defer use
# of canocialise until we have \nabla acting on curvatures
sort_product
               (dGamma03) # cdb(dGamma03.401,dGamma03)
rename_dummies (dGamma03) # cdb(dGamma03.402,dGamma03)
# canonicalise (dGamma03) # cdb(dGamma03.403,dGamma03)
sort_product
               (dGamma04) # cdb(dGamma04.401,dGamma04)
rename_dummies (dGamma04) # cdb(dGamma04.402,dGamma04)
# canonicalise (dGamma04) # cdb(dGamma04.403,dGamma04)
sort_product
               (dGamma05) # cdb(dGamma05.401,dGamma05)
rename_dummies (dGamma05) # cdb(dGamma05.402,dGamma05)
# canonicalise (dGamma05) # cdb(dGamma05.403,dGamma05)
```

$$\begin{split} \mathrm{dGamma03.401} &:= \frac{3}{5} \, A^b A^c A^f A^g \partial_{gf} R^a_{\ bcd} - \frac{1}{15} \, A^b A^c A^f A^g R^a_{\ cfe} R^e_{\ bgd} - \frac{1}{15} \, A^b A^c A^f A^g R^a_{\ cge} R^e_{\ bfd} \\ \mathrm{dGamma03.402} &:= \frac{3}{5} \, A^b A^c A^e A^f \partial_{fe} R^a_{\ bcd} - \frac{1}{15} \, A^b A^c A^e A^f R^a_{\ ceg} R^g_{\ bfd} - \frac{1}{15} \, A^b A^c A^e A^f R^a_{\ cfg} R^g_{\ bed} \end{split}$$

$$\begin{aligned} \mathrm{dGamma04.401} &:= \frac{2}{3}\,A^bA^cA^fA^gA^h\partial_{hgf}R^a_{\ bcd} - \frac{1}{9}\,A^bA^cA^fA^gA^hR^e_{\ bhd}\partial_fR^a_{\ cge} - \frac{1}{9}\,A^bA^cA^fA^gA^hR^e_{\ bgd}\partial_fR^a_{\ che} - \frac{1}{9}\,A^bA^cA^fA^gA^hR^a_{\ cfe}\partial_gR^e_{\ bhd} \\ &- \frac{1}{9}\,A^bA^cA^fA^gA^hR^e_{\ bfd}\partial_gR^a_{\ che} - \frac{1}{9}\,A^bA^cA^fA^gA^hR^a_{\ cge}\partial_fR^e_{\ bhd} - \frac{1}{9}\,A^bA^cA^fA^gA^hR^a_{\ che}\partial_fR^e_{\ bgd} \\ \mathrm{dGamma04.402} &:= \frac{2}{3}\,A^bA^cA^eA^fA^g\partial_{gfe}R^a_{\ bcd} - \frac{1}{9}\,A^bA^cA^eA^fA^gR^h_{\ bgd}\partial_eR^a_{\ cfh} - \frac{1}{9}\,A^bA^cA^eA^fA^gR^h_{\ bfd}\partial_eR^a_{\ cgh} - \frac{1}{9}\,A^bA^cA^eA^fA^gR^h_{\ bed}\partial_fR^a_{\ ceh}\partial_fR^h_{\ bgd} \\ &- \frac{1}{9}\,A^bA^cA^eA^fA^gR^h_{\ bed}\partial_fR^a_{\ cgh} - \frac{1}{9}\,A^bA^cA^eA^fA^gR^a_{\ bfd}\partial_eR^h_{\ bfd} - \frac{1}{9}\,A^bA^cA^eA^fA^gR^a_{\ bfd}\partial_eR^h_{\ bfd} \end{aligned}$$

$$\begin{aligned} \operatorname{dGamma05.401} &:= \frac{5}{7} A^b A^c A^f A^g A^h A^i \partial_{ihgf} R^a_{bcd} - \frac{1}{7} A^b A^c A^f A^h A^i A^j R^e_{bid} \partial_{jf} R^a_{che} + \frac{1}{63} A^b A^c A^f A^h A^i A^j R^a_{hfg} R^e_{bid} R^g_{cje} \\ &+ \frac{1}{63} A^b A^c A^f A^h A^i A^j R^a_{hjg} R^e_{bid} R^g_{cfe} - \frac{1}{7} A^b A^c A^f A^h A^i A^j R^a_{bhd} \partial_{jf} R^a_{cie} + \frac{1}{63} A^b A^c A^f A^h A^i A^j R^a_{ifg} R^e_{bhd} R^g_{cje} \\ &+ \frac{1}{63} A^b A^c A^f A^h A^i A^j R^a_{ijg} R^e_{bid} R^g_{cfe} - \frac{5}{28} A^b A^c A^f A^g A^h A^i \partial_{jf} R^a_{cee} \partial_{h} R^e_{bid} - \frac{1}{7} A^b A^c A^f A^g A^i A^j R^e_{bgd} \partial_{jf} R^a_{cie} \\ &+ \frac{1}{63} A^b A^c A^f A^g A^i A^j R^a_{ifh} R^e_{bgd} R^h_{cje} + \frac{1}{63} A^b A^c A^f A^g A^i A^j R^a_{ijh} R^e_{bgd} R^h_{cfe} - \frac{5}{28} A^b A^c A^f A^g A^h A^i \partial_{jf} R^a_{che} \partial_{g} R^e_{bid} \\ &- \frac{5}{28} A^b A^c A^f A^g A^h A^i \partial_{jf} R^a_{cie} \partial_{g} R^e_{bhd} - \frac{1}{7} A^b A^c A^f A^g A^i A^j R^a_{cfe} \partial_{jg} R^e_{bid} + \frac{1}{63} A^b A^c A^f A^g A^i A^j R^a_{cfe} R^e_{ijh} R^h_{bjd} \\ &+ \frac{1}{63} A^b A^c A^f A^g A^i A^j R^a_{cfe} R^e_{ijh} R^h_{bgd} - \frac{1}{7} A^b A^c A^f A^g A^i A^j R^e_{bfd} \partial_{jg} R^a_{cie} + \frac{1}{63} A^b A^c A^f A^g A^i A^j R^a_{igh} R^e_{bfd} R^h_{cje} \\ &+ \frac{1}{63} A^b A^c A^f A^g A^i A^j R^a_{ijh} R^e_{bfd} R^h_{cge} - \frac{5}{28} A^b A^c A^f A^g A^i A^j R^e_{bfd} \partial_{jg} R^a_{cie} + \frac{1}{63} A^b A^c A^f A^g A^h A^i \partial_{jf} R^e_{bhd} \partial_{jg} R^a_{cie} \\ &+ \frac{1}{63} A^b A^c A^f A^g A^i A^j R^a_{ijh} R^e_{bfd} R^h_{cge} - \frac{5}{28} A^b A^c A^f A^g A^h A^i \partial_{jf} R^e_{bid} \partial_{g} R^a_{cie} + \frac{1}{63} A^b A^c A^f A^g A^h A^i \partial_{jf} R^e_{bhd} \partial_{g} R^a_{cie} \\ &+ \frac{1}{63} A^b A^c A^f A^g A^i A^j R^a_{ijh} R^e_{bfd} R^h_{cge} - \frac{5}{28} A^b A^c A^f A^g A^i A^j R^a_{igh} R^h_{bfd} \partial_{g} R^a_{cie} \\ &+ \frac{1}{63} A^b A^c A^f A^g A^i A^j R^a_{ijh} R^a_{bfd} R^a_{cge} \partial_{jf} R^a_{bid} + \frac{1}{63} A^b A^c A^f A^g A^h A^i \partial_{jf} R^a_{cge} \partial_{jf} R^a_{bid} \\ &+ \frac{1}{63} A^b A^c A^f A^g A^h A^i \partial_{jf} R^a_{cge} \partial_{jf} R^a_{cie} - \frac{1}{7} A^b A^c A^f A^h A^i A^j R^a_{cge} \partial_{jf} R^b_{bfd} \\ &+ \frac{1}{63} A^b A^c A^f A^h A^i$$

$$\begin{aligned} \operatorname{dGamma05.402} &:= \frac{5}{7} \, A^b A^c A^e A^f A^g A^h \partial_{hgfe} R^a_{bcd} - \frac{1}{7} \, A^b A^c A^e A^f A^g A^h R^i_{bgd} \partial_{hc} R^a_{cfi} + \frac{1}{63} \, A^b A^c A^e A^f A^g A^h R^a_{fei} R^j_{bgd} R^i_{chj} \\ &+ \frac{1}{63} \, A^b A^c A^e A^f A^g A^h R^a_{fhi} R^j_{bgd} R^i_{cej} - \frac{2}{7} \, A^b A^c A^e A^f A^g A^h R^i_{bfd} \partial_{hc} R^a_{cgi} + \frac{2}{63} \, A^b A^c A^e A^f A^g A^h R^a_{gei} R^j_{bfd} R^i_{chj} \\ &+ \frac{2}{63} \, A^b A^c A^e A^f A^g A^h R^a_{ghi} R^j_{bfd} R^i_{cej} - \frac{5}{28} \, A^b A^c A^e A^f A^g A^h \partial_e R^a_{cfi} \partial_g R^i_{bhd} - \frac{5}{28} \, A^b A^c A^e A^f A^g A^h \partial_e R^a_{cgi} \partial_f R^i_{bhd} \\ &- \frac{5}{28} \, A^b A^c A^e A^f A^g A^h \partial_e R^a_{chi} \partial_f R^i_{bgd} - \frac{1}{7} \, A^b A^c A^e A^f A^g A^h R^a_{cei} \partial_h f R^i_{bgd} + \frac{1}{63} \, A^b A^c A^e A^f A^g A^h R^a_{cei} R^i_{gfj} R^j_{bhd} \\ &+ \frac{1}{63} \, A^b A^c A^e A^f A^g A^h R^a_{cei} R^i_{ghj} R^j_{bfd} - \frac{1}{7} \, A^b A^c A^e A^f A^g A^h R^i_{bed} \partial_h f R^a_{cgi} + \frac{1}{63} \, A^b A^c A^e A^f A^g A^h R^a_{gfi} R^j_{bed} R^i_{chj} \\ &+ \frac{1}{63} \, A^b A^c A^e A^f A^g A^h R^a_{ghi} R^j_{bed} R^i_{cfj} - \frac{5}{28} \, A^b A^c A^e A^f A^g A^h \partial_e R^i_{bhd} \partial_f R^a_{cgi} \\ &- \frac{5}{28} \, A^b A^c A^e A^f A^g A^h \partial_e R^i_{bgd} \partial_f f^a_{chi} - \frac{5}{7} \, A^b A^c A^e A^f A^g A^h R^a_{cfi} \partial_h e R^i_{bfd} \partial_f R^a_{cgi} \\ &- \frac{5}{28} \, A^b A^c A^e A^f A^g A^h \partial_e R^i_{bgd} \partial_f f^a_{chi} - \frac{5}{7} \, A^b A^c A^e A^f A^g A^h R^a_{cfi} \partial_h e R^i_{bfd} \partial_f R^a_{cgi} \\ &+ \frac{2}{63} \, A^b A^c A^e A^f A^g A^h R^a_{cfi} R^i_{ghj} R^j_{bed} - \frac{5}{28} \, A^b A^c A^e A^f A^g A^h R^a_{cgi} R^i_{fhj} R^j_{bed} \\ &+ \frac{1}{63} \, A^b A^c A^e A^f A^g A^h R^a_{cfi} R^i_{ghj} R^j_{bed} - \frac{5}{28} \, A^b A^c A^e A^f A^g A^h R^a_{cgi} R^i_{fhj} R^j_{bed} \\ &+ \frac{1}{63} \, A^b A^c A^e A^f A^g A^h R^a_{cfi} R^i_{ghj} R^j_{bed} - \frac{5}{28} \, A^b A^c A^e A^f A^g A^h R^a_{cgi} R^i_{fhj} R^j_{bed} \\ &+ \frac{1}{63} \, A^b A^c A^e A^f A^g A^h R^a_{cfi} R^i_{ghj} R^j_{bed} - \frac{5}{28} \, A^b A^c A^e A^f A^g A^h R^a_{cgi} R^i_{fhj} R^j_{bed} \\ &+ \frac{1}{63} \, A^b A^c A^e A^f A^g A^h R^a_{cfi} R^i_{ghj} R^j_{bed} -$$

```
import cdblib

cdblib.create ('dGamma.json')

cdblib.put ('dGamma01',dGamma.json')
cdblib.put ('dGamma02',dGamma.json')
cdblib.put ('dGamma03',dGamma03,'dGamma.json')
cdblib.put ('dGamma04',dGamma04,'dGamma.json')
cdblib.put ('dGamma04',dGamma04,'dGamma.json')
```

Stage 4: Reformatting

```
# note: keeping numbering as is (out of order) to ensure R appears before \nabla R etc.
def product_sort (obj):
   substitute (obj,$ A^{a}
                                             -> A001^{a}
                                                                    $)
   substitute (obj,$ x^{a}
                                             -> A002^{a}
                                                                    $)
   substitute (obj,$ g^{a b}
                                                                    $)
                                             -> A003^{a} b
   substitute (obj,\ \partial_{e f g h}{R^{a}_{b c d}} -> A008^{a}_{b c d e f g h} $)
   substitute (obj, \hat{a}_{a} = 0 -> A007^{a}_{b c d e f g} $)
   $)
   $)
                                           -> A004^{a}_{bc}
   substitute (obj,$ R^{a}_{b c d}
                                                                    $)
   sort_product (obj)
   rename_dummies (obj)
   substitute (obj,$ A001^{a}
                                                                    $)
                                      -> A^{a}
                                     -> x^{a}
   substitute (obj,$ A002^{a}
                                                                    $)
   substitute (obj,$ A003^{a b}
                                     -> g^{a b}
                                                                    $)
                                                                    $)
                                                                    $)
   substitute (obj, A006^{a}_{b} c d e f -> \partial_{e f}{R^{a}_{b} c d}}
                                                                    $)
   substitute (obj, $4007^{a}_{b} c d e f g -> \partial_{e f g}{R^{a}_{b} c d}}
   substitute (obj, A008^{a}_{b} c d e f g h -> \partial_{e f g h}{R^{a}_{b} c d} $)
   return obj
def reformat (obj,scale):
   bah = Ex(str(scale))
   tmp := @(bah) @(obj).
   distribute
               (tmp)
   tmp = product_sort (tmp)
   rename_dummies (tmp)
   factor_out
              (tmp, A^{a?})
   return tmp
def get_term (obj,n):
   A^{a}::Weight(label=numA).
```

```
foo := @(obj).
   bah = Ex("numA = " + str(n))
   distribute (foo)
   keep_weight (foo, bah)
   return foo
Gterm01 := O(dGamma01).
Gterm02 := @(dGamma02).
Gterm03 := @(dGamma03).
Gterm04 := @(dGamma04).
Gterm05 := @(dGamma05).
scaled1 = reformat (Gterm01, 3) # cdb (scaled1.002,scaled1)
scaled2 = reformat (Gterm02, 6)
                                 # cdb (scaled2.002,scaled2)
scaled3 = reformat (Gterm03, 15)
                                 # cdb (scaled3.002,scaled3)
scaled4 = reformat (Gterm04, 9)
                                 # cdb (scaled4.002,scaled4)
scaled5 = reformat (Gterm05, 252)
                                 # cdb (scaled5.002,scaled5)
```

Symmetrised partial derivatives of the connection

$$3A^bA^c\Gamma^a{}_{d(b,c)} = A^bA^cR^a{}_{bcd}$$

$$6A^bA^cA^e\Gamma^a{}_{d(b,cef)} = 3A^bA^cA^e\partial_eR^a{}_{bcd}$$

$$15A^bA^cA^eA^f\Gamma^a{}_{d(b,cef)} = A^bA^cA^eA^f\left(9\,\partial_{fe}R^a{}_{bcd} - R^a{}_{ceg}R^g{}_{bfd} - R^a{}_{cfg}R^g{}_{bed}\right)$$

$$9A^bA^cA^eA^fA^g\Gamma^a{}_{d(b,cefg)} = A^bA^cA^eA^fA^g\left(6\,\partial_{gfe}R^a{}_{bcd} - R^h{}_{bgd}\partial_eR^a{}_{cfh} - R^h{}_{bfd}\partial_eR^a{}_{cgh} - R^a{}_{ceh}\partial_fR^h{}_{bgd} - R^h{}_{bed}\partial_fR^a{}_{cgh} - R^a{}_{cfh}\partial_eR^h{}_{bgd} - R^a{}_{cgh}\partial_eR^h{}_{bfd}\right)$$

$$252A^bA^cA^eA^fA^gA^h\Gamma^a{}_{d(b,cefgh)} = A^bA^cA^eA^fA^gA^h\left(180\,\partial_{hgfe}R^a{}_{bcd} - 36\,R^i{}_{bgd}\partial_heR^a{}_{cfi} + 4\,R^a{}_{fei}R^i{}_{chj}R^j{}_{bgd} + 4\,R^a{}_{fhi}R^i{}_{cej}R^j{}_{bgd} - 72\,R^i{}_{bfd}\partial_heR^a{}_{cgi} + 4\,R^a{}_{ghi}R^i{}_{cgi}\partial_gR^i{}_{bhd} - 45\,\partial_eR^a{}_{chi}\partial_fR^i{}_{bgd} - 36\,R^a{}_{cei}\partial_hf^k{}_{bgd} + 4\,R^a{}_{ghi}R^i{}_{cfj}R^j{}_{bed} - 45\,\partial_fR^a{}_{cgi}\partial_hf^h{}_{bfd}$$

$$+ 4\,R^a{}_{cei}R^i{}_{gfj}R^j{}_{bhd} + 4\,R^a{}_{cei}R^i{}_{ghj}R^j{}_{bfd} - 36\,R^i{}_{bgd}\partial_heR^i{}_{cgi} + 4\,R^a{}_{gfi}R^i{}_{chj}R^j{}_{bed} + 4\,R^a{}_{ghi}R^i{}_{cfj}R^j{}_{bed} - 45\,\partial_fR^a{}_{cgi}\partial_hR^h{}_{bfd}$$

$$- 45\,\partial_fR^a{}_{chi}\partial_eR^i{}_{bgd} - 72\,R^a{}_{cfi}\partial_heR^i{}_{bgd} + 8\,R^a{}_{cfi}R^i{}_{gej}R^j{}_{bhd} + 8\,R^a{}_{cfi}R^i{}_{ghj}R^j{}_{bed} - 45\,\partial_gR^a{}_{chi}\partial_eR^i{}_{bfd} - 36\,R^a{}_{cgi}\partial_heR^h{}_{bfd}$$

$$+ 4\,R^a{}_{cgi}R^i{}_{fei}R^j{}_{bhd} + 4\,R^a{}_{cgi}R^i{}_{fhi}R^j{}_{bed}\right)$$

```
substitute (scaled1,$A^{a}->1$)
substitute (scaled2,$A^{a}->1$)
substitute (scaled3,$A^{a}->1$)
substitute (scaled4,$A^{a}->1$)
substitute (scaled5,$A^{a}->1$)
cdblib.create ('dGamma.export')
# 6th order dGamma, scaled
cdblib.put ('dGamma61scaled',scaled1,'dGamma.export')
cdblib.put ('dGamma62scaled',scaled2,'dGamma.export')
cdblib.put ('dGamma63scaled',scaled3,'dGamma.export')
cdblib.put ('dGamma64scaled',scaled4,'dGamma.export')
cdblib.put ('dGamma65scaled',scaled5,'dGamma.export')
checkpoint.append (scaled1)
checkpoint.append (scaled2)
checkpoint.append (scaled3)
checkpoint.append (scaled4)
checkpoint.append (scaled5)
```

Symmetrised partial derivatives of the Riemann tensor

Here we compute the symmetrised partial derivatives $R^a_{(b\dot{c}d,\underline{e})}$ in terms of the symmetrised covariant derivatives $R^a_{(b\dot{c}d,\underline{e})}$. Note that the dot over an index indicates that that index does not take part in the symmetrisation.

We will use the algorithm described in section (10.3) of my lcb09-03 paper. Here we will make one small change of notation – the symbol D^a will replaced with A^a .

We have lots of space (and no annoying editors to appease with brevity) so I will take the liberty to expand slightly on what I wrote in the lcb0-03 paper.

Our starting point is the simple identity

$$(R^{a}{}_{cdb}B^{b}{}_{a}A^{c}A^{d})_{:e}A^{e} = (R^{a}{}_{cdb}B^{b}{}_{a}A^{c}A^{d})_{:e}A^{e}$$
(1)

This is true in all frames since the quantity inside the brackets is a scalar. We are free to make any choice we like for A^a and $B^a{}_b$ so let's choose A^a to be the tangent vector to any geodesic through the origin and choose the $B^a{}_b$ to be constants (i.e, all partial derivatives are zero). We will also use local Riemann normal coordinates and as a consequence, the A^a will also be constant along the integral curves of A (the geodesics in an RNC are always of the form $x^a(s) = sA^a$ for some affine parameter s on the geodesic). Let df/ds be the directional derivative of the function f along the geodesics defined by A^a and assume that s is the proper length along the geodesic (although any affine parameter would be sufficient).

Thus at the origin we have, by choice,

$$0 = B^{a}{}_{b,c} = B^{a}{}_{b,cd} = B^{a}{}_{b,cde} = \dots$$

$$0 = dA^{a}/ds = d^{2}A^{a}/ds^{2} = d^{3}A^{a}/ds^{3} = \dots$$

$$0 = A^{a}{}_{,b}A^{b} = (A^{a}{}_{,b}A^{b})_{,c} A^{c} = ((A^{a}{}_{,b}A^{b})_{,c} A^{c})_{,d} A^{d}$$

$$0 = A^{a}{}_{;b}A^{b} = (A^{a}{}_{;b}A^{b})_{;c} A^{c} = ((A^{a}{}_{;b}A^{b})_{;c} A^{c})_{;d} A^{d}$$

$$df/ds = f_{,a}A^{a} = f_{;a}A^{a}$$

$$d^{2}f/ds^{2} = (f_{,a}A^{a})_{,b} A^{b} = (f_{;a}A^{a})_{;b} A^{b}$$

$$d^{3}f/ds^{3} = ((f_{,a}A^{a})_{,b} A^{b})_{,c} A^{c} = ((f_{;a}A^{a})_{;b} A^{b})_{;c} A^{c}$$

I admit I've gone overboard here in writing out more than I need to but it's handy to have all of these equations laid bare in one convenient place.

Now put $f = R^p{}_{abq} B^q{}_p A^a A^b$. Then upon taking successive derivatives, while taking full advantage of the asummptions just noted, we can eaily see that

$$(R^a{}_{cdb}B^b{}_a)_{;e}A^cA^dA^{\underline{e}} = (R^a{}_{cdb})_{,\underline{e}}B^b{}_aA^cA^dA^{\underline{e}}$$

$$\tag{2}$$

This is the equation that will be computed by the following Cadabra code. All of the computations will be carried out on the left hand side (in the first version of the paper I swapped the left and righ hand sides).

We will need the successive covariant derivatives of B. The first covariant derivative is just

$$B^a{}_{b;c}A^c = \Gamma^a{}_{dc}B^d{}_bA^c - \Gamma^d{}_{bc}B^a{}_dA^c$$

The quantities on the left hand side are the components of a tensor so further covariant derivatives of the right hand side can be computed (despite the presence of the Γ 's) by application of the usual rule for a covariant derivative of a mixed tensor.

Stage 1: Symmetrised partial derivatives of R

The first stage involves the expansion of the left side of (2). This leads to expressions for the symmetrized partial derivatives of R_{abcd} in terms of the symmetrized covariant derivatives of R_{abcd} and $B^a{}_b$.

$$(R^{a}{}_{cdb})_{,e}B^{b}{}_{a}A^{c}A^{d}A^{e} = -A^{a}A^{b}A^{c}B^{d}{}_{e}\nabla_{a}R_{bfcd}g^{ef} - A^{a}A^{b}A^{c}R_{afbd}\nabla_{c}B^{d}{}_{e}g^{ef}$$

$$(R^{a}{}_{cdb})_{,ef}B^{b}{}_{a}A^{c}A^{d}A^{e}A^{f} = -2A^{a}A^{b}A^{c}A^{d}\nabla_{a}B^{e}{}_{f}\nabla_{b}R_{cedg}g^{fg} - A^{a}A^{b}A^{c}A^{d}B^{e}{}_{f}\nabla_{a}(\nabla_{b}R_{cedg})g^{fg} - A^{a}A^{b}A^{c}A^{d}R_{aebg}\nabla_{c}(\nabla_{d}B^{e}{}_{f})g^{gf}$$

$$(R^{a}{}_{cdb})_{,efg}B^{b}{}_{a}A^{c}A^{d}A^{e}A^{f}A^{g} = -3A^{a}A^{b}A^{c}A^{d}A^{e}\nabla_{a}R_{bfch}\nabla_{d}(\nabla_{e}B^{f}{}_{g})g^{hg} - 3A^{a}A^{b}A^{c}A^{d}A^{e}\nabla_{a}B^{f}{}_{g}\nabla_{b}(\nabla_{c}R_{dfeh})g^{gh}$$

$$-A^{a}A^{b}A^{c}A^{d}A^{e}B^{f}{}_{g}\nabla_{a}(\nabla_{b}(\nabla_{c}R_{dfeh}))g^{gh} - A^{a}A^{b}A^{c}A^{d}A^{e}R_{afbh}\nabla_{c}(\nabla_{d}(\nabla_{e}B^{f}{}_{g}))g^{hg}$$

Stage 2: Symmetrised covariant derivatives of B

In this stage the symmetrized covariant derivatives of $B^a{}_b$ are computed in terms of its partial derivatives (which by choice are all zero) and the connection and its partial derivatives (which in general are not zero).

$$\begin{split} A^c\nabla_c\left(B^a{}_b\right) &= \Gamma^a_{\ pq}B^p_{\ b}A^q - \ \Gamma^p_{\ bq}B^a_{\ p}A^q \\ A^dA^c\nabla_d\left(\nabla_c\left(B^a{}_b\right)\right) &= A^c\partial_c\Gamma^a_{\ pq}B^p_{\ b}A^q - A^c\partial_c\Gamma^p_{\ bq}B^a_{\ p}A^q + \Gamma^a_{\ cd}\Gamma^c_{\ pq}B^p_{\ b}A^dA^q - 2\ \Gamma^a_{\ cd}\Gamma^p_{\ bq}B^c_{\ p}A^dA^q + \Gamma^c_{\ bd}\Gamma^p_{\ cq}B^a_{\ p}A^dA^q \\ A^eA^dA^c\nabla_e\left(\nabla_d\left(\nabla_c\left(B^a{}_b\right)\right)\right) &= A^cA^e\partial_c\Gamma^a_{\ pq}B^p_{\ b}A^q - A^cA^e\partial_c\Gamma^p_{\ bq}B^a_{\ p}A^q + A^c\partial_c\Gamma^a_{\ de}\Gamma^d_{\ pq}B^p_{\ b}A^eA^q + A^c\Gamma^a_{\ cd}\partial_c\Gamma^d_{\ pq}B^p_{\ b}A^eA^q \\ &- 2A^c\partial_c\Gamma^a_{\ de}\Gamma^p_{\ bq}B^d_{\ p}A^eA^q - 2A^c\Gamma^a_{\ cd}\partial_c\Gamma^p_{\ bq}B^d_{\ p}A^eA^q + A^c\partial_c\Gamma^d_{\ be}\Gamma^p_{\ dq}B^a_{\ p}A^eA^q + A^c\Gamma^d_{\ bc}\partial_c\Gamma^p_{\ dq}B^a_{\ p}A^eA^q \\ &+ \Gamma^a_{\ ce}A^c\partial_f\Gamma^e_{\ pq}B^p_{\ b}A^fA^q - \Gamma^a_{\ ce}A^c\partial_f\Gamma^p_{\ bq}B^e_{\ p}A^fA^q + \Gamma^a_{\ cd}\Gamma^c_{\ ef}\Gamma^e_{\ pq}B^p_{\ b}A^dA^fA^q - 3\Gamma^a_{\ cd}\Gamma^e_{\ bf}\Gamma^c_{\ pq}B^p_{\ p}A^dA^fA^q \\ &+ 3\Gamma^a_{\ cd}\Gamma^e_{\ bf}\Gamma^p_{\ eq}B^c_{\ p}A^dA^fA^q - \Gamma^c_{\ be}A^e\partial_f\Gamma^a_{\ pq}B^p_{\ p}A^fA^q + \Gamma^c_{\ be}A^e\partial_f\Gamma^p_{\ cq}B^a_{\ p}A^fA^q - \Gamma^c_{\ bd}\Gamma^e_{\ ef}\Gamma^p_{\ eq}B^a_{\ p}A^dA^fA^q \end{split}$$

Stage 3: Impose the Riemann normal coordinate condition on covariant derivs of B

Here we impose the RNC condition (that $\Gamma = 0$ while $\partial \Gamma \neq 0$).

$$A^{c}\nabla_{c}\left(\boldsymbol{B}^{a}{}_{b}\right) = 0$$

$$A^{d}A^{c}\nabla_{d}\left(\nabla_{c}\left(\boldsymbol{B}^{a}{}_{b}\right)\right) = A^{c}\partial_{c}\Gamma^{a}{}_{pq}B^{p}{}_{b}A^{q} - A^{c}\partial_{c}\Gamma^{p}{}_{bq}B^{a}{}_{p}A^{q}$$

$$A^{e}A^{d}A^{c}\nabla_{e}\left(\nabla_{d}\left(\nabla_{c}\left(\boldsymbol{B}^{a}{}_{b}\right)\right)\right) = A^{c}A^{e}\partial_{ce}\Gamma^{a}{}_{pq}B^{p}{}_{b}A^{q} - A^{c}A^{e}\partial_{ce}\Gamma^{p}{}_{bq}B^{a}{}_{p}A^{q}$$

Stage 4: Replace covariant derivs of B with partial derivs of Γ

This stage uses the results from the second stage to eliminate the ∇B terms from the results of the first stage. This produces expressions for the symmetrized partial derivatives of R_{abcd} in terms of the symmetrized covariant derivatives of R_{abcd} and the partial derivatives of the connection. In this stage we also set the B^a_b to equal 1.

$$(R^{a}{}_{cdb})_{,e} A^{c} A^{d} A^{e} = -A^{c} A^{d} A^{e} \nabla_{c} R_{dfeb} g^{af}$$

$$(R^{a}{}_{cdb})_{,ef} A^{c} A^{d} A^{e} A^{e} = A^{c} A^{d} A^{e} A^{f} \left(-\nabla_{cd} R_{ebfg} g^{ag} - R_{cgdh} \partial_{c} \Gamma^{g}_{bf} g^{ha} + R_{cbdg} \partial_{c} \Gamma^{a}_{hf} g^{gh} \right)$$

$$(R^{a}{}_{cdb})_{,efg} A^{c} A^{d} A^{e} A^{f} A^{g} = A^{c} A^{d} A^{e} A^{f} A^{g} \left(-3 \nabla_{c} R_{dhei} \partial_{f} \Gamma^{h}_{bg} g^{ia} + 3 \nabla_{c} R_{dbeh} \partial_{f} \Gamma^{a}_{ig} g^{hi} - \nabla_{cde} R_{fbgh} g^{ah} - R_{chdi} \partial_{ef} \Gamma^{h}_{bg} g^{ia} + R_{cbdh} \partial_{ef} \Gamma^{a}_{ig} g^{hi} \right)$$

Stage 5: Replace partial derivs of Γ with partial derivs of R

The fifth stage draws in results from dGamma.tex to replace the partial derivatives of Γ with partial derivatives of R_{abcd} .

$$\begin{split} (R^a{}_{cdb})_{,e}\,A^cA^dA^e &= -A^cA^dA^e\nabla_cR_{dfeb}g^{af} \\ (R^a{}_{cdb})_{,ef}\,A^cA^dA^eA^f &= -A^cA^dA^eA^f\nabla_{cd}R_{ebfg}g^{ag} - \frac{1}{3}\,A^cA^dA^eA^fR_{cgdh}R^g{}_{feb}g^{ha} + \frac{1}{3}\,A^cA^dA^eA^fR_{cbdg}R^a{}_{feh}g^{gh} \\ (R^a{}_{cdb})_{,efg}\,A^cA^dA^eA^fA^g &= -A^cA^dA^eA^fA^gR^h_{gfb}\nabla_cR_{dhei}g^{ia} + A^cA^dA^eA^fA^gR^a{}_{gfh}\nabla_cR_{dbei}g^{ih} - A^cA^dA^eA^fA^g\nabla_{cde}R_{fbgh}g^{ah} \\ &- \frac{1}{2}\,A^cA^dA^eA^fA^gR_{chdi}\partial_fR^h_{geb}g^{ia} + \frac{1}{2}\,A^cA^dA^eA^fA^gR_{cbdh}\partial_fR^a{}_{gei}g^{hi} \end{split}$$

Stage 6: Replace partial derivs of R with covariant derivs of R

The final stage is to eliminate the ∂R by using earlier results. For example, in the equation for $\partial^3 R$ we see terms involving ∂R . These first order partial derivatives can be replaced with the expression previously computed for ∂R in terms of ∇R .

$$(R^a{}_{cdb})_{,e}A^cA^dA^e = A^cA^dA^e\nabla_cR_{bdef}g^{af}$$

$$(R^a{}_{cdb})_{,ef}A^cA^dA^eA^e = A^cA^dA^eA^f\nabla_{cd}R_{befg}g^{ag}$$

$$(R^a{}_{cdb})_{,efg}A^cA^dA^eA^fA^g = -\frac{1}{2}A^cA^dA^eA^fA^gR_{bcdh}\nabla_eR_{figj}g^{ai}g^{hj} + \frac{1}{2}A^cA^dA^eA^fA^gR_{chdi}\nabla_eR_{bfgj}g^{ah}g^{ij} + A^cA^dA^eA^fA^g\nabla_{cde}R_{bfgh}g^{ah}$$

The end result are expressions for the symmetrized partial derivatives of R_{abcd} solely in terms of the symmetrized covariant derivatives of R_{abcd} .

Shared properties

```
import time
\{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).
\nabla{#}::Derivative.
\partial{#}::PartialDerivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
g_{a}^{b}::KroneckerDelta.
g^{a}_{b}::KroneckerDelta.
R_{a b c d}::RiemannTensor.
R^{a}_{b c d}::RiemannTensor.
\Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
g_{a b}::Depends(\partial{#}).
R_{a b c d}::Depends(\partial{#}).
R^{a}_{b c d}::Depends(\partial{#}).
\Gamma^{a}_{b c}::Depends(\partial{#}).
B^{a}_{b::Depends}(\lambda^{\#}).
R_{a b c d}::Depends(\nabla{#}).
R^{a}_{b \ c \ d}::Depends(\hat{\#}).
```

Stage 1: Symmetrised partial derivatives of R

```
def flatten_Rabcd (obj):
    substitute (obj,R^{a}_{b c d} \rightarrow g^{a e} R_{e b c d}
    substitute (obj,R_{a}^{c} = c d -> g^{b} = R_{a} e c d)
    substitute (obj,R_{a b}^{c} = g^{c e} R_{a b e d}
    substitute (obj,R_{a b c}^{d} -> g^{d e} R_{a b c e}
    unwrap
               (obj)
    sort_product (obj)
   rename_dummies (obj)
   return obj
# compute the symmetric covariant derivatives of R^{a}_{bcd} B^{d}_{a}
beg_stage_1 = time.time()
dRabcd00:=R^{a}_{b c d} B^{d}_{a} A^{b} A^{c}.
                                                       # cdb(dRabcd00.101,dRabcd00)
dRabcd01:=A^{a}\nabla_{a}{ @(dRabcd00) }.
                                                       # cdb(dRabcd01.101,dRabcd01)
distribute
               (dRabcd01)
                                                       # cdb(dRabcd01.102,dRabcd01)
product_rule (dRabcd01)
                                                       # cdb(dRabcd01.103,dRabcd01)
distribute
               (dRabcd01)
                                                       # cdb(dRabcd01.104,dRabcd01)
               (dRabcd01, \\nabla_{a}{A^{b}} \rightarrow 0
substitute
                                                       # cdb(dRabcd01.105,dRabcd01)
               (dRabcd01, nabla_{a}{g^{b c}} \rightarrow 0) # cdb(dRabcd01.106, dRabcd01)
substitute
               (dRabcd01)
sort_product
rename_dummies (dRabcd01)
canonicalise
               (dRabcd01)
                                                       # cdb(dRabcd01.107,dRabcd01)
dRabcd01 = flatten_Rabcd (dRabcd01)
                                                       # cdb(dRabcd01.108,dRabcd01)
dRabcd02:=A^{a}\nabla_{a}{ @(dRabcd01) }.
                                                       # cdb(dRabcd02.101,dRabcd02)
distribute
               (dRabcd02)
                                                       # cdb(dRabcd02.102,dRabcd02)
               (dRabcd02)
                                                       # cdb(dRabcd02.103,dRabcd02)
product_rule
distribute
               (dRabcd02)
                                                       # cdb(dRabcd02.104,dRabcd02)
               (dRabcd02, \nabla_{a}{A^{b}} \rightarrow 0)
substitute
                                                       # cdb(dRabcd02.105,dRabcd02)
               (dRabcd02, nabla_{a}{g^{b c}} \rightarrow 0) # cdb(dRabcd02.106, dRabcd02)
substitute
sort_product
               (dRabcd02)
```

```
rename_dummies (dRabcd02)
canonicalise
                (dRabcd02)
                                                        # cdb(dRabcd02.107,dRabcd02)
dRabcd02 = flatten_Rabcd (dRabcd02)
                                                        # cdb(dRabcd02.108,dRabcd02)
dRabcd03:=A^{a}\nabla_{a}{ @(dRabcd02) }.
                                                        # cdb(dRabcd03.101,dRabcd03)
                                                        # cdb(dRabcd03.102,dRabcd03)
distribute
                (dRabcd03)
product_rule
                (dRabcd03)
                                                        # cdb(dRabcd03.103,dRabcd03)
                                                        # cdb(dRabcd03.104,dRabcd03)
distribute
                (dRabcd03)
               (dRabcd03, \nabla_{a}{A^{b}} \rightarrow 0)
substitute
                                                        # cdb(dRabcd03.105,dRabcd03)
               (dRabcd03, nabla_{a}{g^{b c}} \rightarrow 0) # cdb(dRabcd03.106, dRabcd03)
substitute
               (dRabcd03)
sort_product
rename_dummies (dRabcd03)
canonicalise
                (dRabcd03)
                                                        # cdb(dRabcd03.107,dRabcd03)
dRabcd03 = flatten_Rabcd (dRabcd03)
                                                        # cdb(dRabcd03.108,dRabcd03)
dRabcd04:=A^{a}\nabla_{a}{ @(dRabcd03) }.
distribute
                (dRabcd04)
product_rule
                (dRabcd04)
distribute
                (dRabcd04)
                (dRabcd04, \nabla_{a}{A^{b}} \rightarrow 0)
substitute
               (dRabcd04, \alpha_{a}{g^{b c}} -> 0)
substitute
sort_product
                (dRabcd04)
rename_dummies (dRabcd04)
canonicalise
                (dRabcd04)
dRabcd04 = flatten_Rabcd (dRabcd04)
dRabcd05:=A^{a}\nabla_{a}{ @(dRabcd04) }.
distribute
                (dRabcd05)
product_rule
               (dRabcd05)
distribute
                (dRabcd05)
                (dRabcd05, \nabla_{a}{A^{b}} \rightarrow 0)
substitute
               (dRabcd05, \alpha_{a}{g^{b} c}) -> 0
substitute
sort_product
                (dRabcd05)
rename_dummies (dRabcd05)
canonicalise
               (dRabcd05)
```

```
dRabcd05 = flatten_Rabcd (dRabcd05)

def combine_nabla (obj):
    substitute (obj,$\nabla_{p}{\nabla_{q}}{\nabla_{r}}{\nabla_{s}}{\nabla_{t}}^{\nabla_{t}}}}-> \nabla_{p q r s t}{A??}$,repeat=True)
    substitute (obj,$\nabla_{p}{\nabla_{q}}{\nabla_{r}}{\nabla_{s}}^{\nabla_{t}}}-> \nabla_{p q r s}{A??}$,repeat=True)
    substitute (obj,$\nabla_{p}{\nabla_{q}}{\nabla_{t}}^{\nabla_{t}}}-> \nabla_{p q r}{A??}}-> \nabla_{p q r}{A??}$,repeat=True)
    substitute (obj,$\nabla_{p}{\nabla_{q}}{\nabla_{q}}^{\nabla_{t}}},repeat=True)
    return obj

dRabcd01 = combine_nabla (dRabcd01)
    dRabcd02 = combine_nabla (dRabcd02)
    dRabcd03 = combine_nabla (dRabcd03)
    dRabcd04 = combine_nabla (dRabcd04)
    dRabcd05 = combine_nabla (dRabcd05)

end_stage_1 = time.time()
```

$\mathtt{dRabcd00.101} := R^a_{\ bcd} B^d_{\ a} A^b A^c$

$$\begin{split} & \text{dRabcd01.101} := A^a \nabla_a \left(R^e_{bcd} B^d_{e} A^b A^c \right) \\ & \text{dRabcd01.102} := A^a \nabla_a \left(R^e_{bcd} B^d_{e} A^b A^c \right) \\ & \text{dRabcd01.103} := A^a \left(\nabla_a R^e_{bcd} B^d_{e} A^b A^c + R^e_{bcd} \nabla_a B^d_{e} A^b A^c + R^e_{bcd} B^d_{e} \nabla_a A^b A^c + R^e_{bcd} B^d_{e} A^b \nabla_a A^c \right) \\ & \text{dRabcd01.104} := A^a \nabla_a R^e_{bcd} B^d_{e} A^b A^c + A^a R^e_{bcd} \nabla_a B^d_{e} A^b A^c + A^a R^e_{bcd} B^d_{e} \nabla_a A^b A^c + A^a R^e_{bcd} B^d_{e} A^b \nabla_a A^c \\ & \text{dRabcd01.105} := A^a \nabla_a R^e_{bcd} B^d_{e} A^b A^c + A^a R^e_{bcd} \nabla_a B^d_{e} A^b A^c \\ & \text{dRabcd01.106} := A^a \nabla_a R^e_{bcd} B^d_{e} A^b A^c + A^a R^e_{bcd} \nabla_a B^d_{e} A^b A^c \\ & \text{dRabcd01.107} := -A^a A^b A^c B^d_{e} \nabla_a R^e_{bcd} - A^a A^b A^c R^d_{abe} \nabla_c B^e_{d} \\ & \text{dRabcd01.108} := -A^a A^b A^c B^d_{e} \nabla_a R^b_{bcd} g^{ef} - A^a A^b A^c R_{afbd} \nabla_c B^d_{e} g^{ef} \end{split}$$

$$\mathtt{dRabcd02.101} := A^a \nabla_a \left(-A^g A^b A^c B^d_{\ e} \nabla_g R_{bfcd} g^{ef} - A^g A^b A^c R_{gfbd} \nabla_c B^d_{\ e} g^{ef} \right)$$

$$\mathrm{dRabcd02.102} := -\,A^a \nabla_a \big(A^g A^b A^c B^d_{\ e} \nabla_g R_{bfcd} g^{ef}\big) \, - \, A^a \nabla_a \big(A^g A^b A^c R_{gfbd} \nabla_c B^d_{\ e} g^{ef}\big)$$

$$\begin{split} \mathrm{dRabcd02.103} := -A^a \left(\nabla_a A^g A^b A^c B^d_{\ e} \nabla_g R_{bfcd} g^{ef} + A^g \nabla_a A^b A^c B^d_{\ e} \nabla_g R_{bfcd} g^{ef} + A^g A^b \nabla_a A^c B^d_{\ e} \nabla_g R_{bfcd} g^{ef} + A^g A^b A^c \nabla_a B^d_{\ e} \nabla_g R_{bfcd} g^{ef} \right. \\ \left. + A^g A^b A^c B^d_{\ e} \nabla_a (\nabla_g R_{bfcd}) \ g^{ef} + A^g A^b A^c B^d_{\ e} \nabla_g R_{bfcd} \nabla_c g^{ef} \right) - A^a \left(\nabla_a A^g A^b A^c R_{gfbd} \nabla_c B^d_{\ e} g^{ef} + A^g \nabla_a A^b A^c R_{gfbd} \nabla_c B^d_{\ e} g^{ef} \right. \\ \left. + A^g A^b \nabla_a A^c R_{gfbd} \nabla_c B^d_{\ e} g^{ef} + A^g A^b A^c \nabla_a R_{gfbd} \nabla_c B^d_{\ e} g^{ef} + A^g A^b A^c R_{gfbd} \nabla_c B^d_{\ e} \nabla_g A^b A^c R_{gfbd} \nabla_c A^b A^c R_{gfbd}$$

$$\begin{split} \mathrm{dRabcd02.104} := -A^a \nabla_a A^g A^b A^c B^d_{\ e} \nabla_g R_{bfcd} g^{ef} - A^a A^g \nabla_a A^b A^c B^d_{\ e} \nabla_g R_{bfcd} g^{ef} - A^a A^g A^b \nabla_a A^c B^d_{\ e} \nabla_g R_{bfcd} g^{ef} - A^a A^g A^b A^c \nabla_a B^d_{\ e} \nabla_g R_{bfcd} g^{ef} \\ - A^a A^g A^b A^c B^d_{\ e} \nabla_a (\nabla_g R_{bfcd}) \, g^{ef} - A^a A^g A^b A^c B^d_{\ e} \nabla_g R_{bfcd} \nabla_a g^{ef} - A^a \nabla_a A^g A^b A^c R_{gfbd} \nabla_c B^d_{\ e} g^{ef} - A^a A^g A^b A^c R_{gfbd} \nabla_c B^d_{\ e} g^{ef} \\ - A^a A^g A^b \nabla_a A^c R_{gfbd} \nabla_c B^d_{\ e} g^{ef} - A^a A^g A^b A^c \nabla_a R_{gfbd} \nabla_c B^d_{\ e} g^{ef} - A^a A^g A^b A^c R_{gfbd} \nabla_c B^d_{\ e} g^{ef} - A^a A^g A^$$

$$\begin{split} \mathrm{dRabcd02.105} := -A^a A^g A^b A^c \nabla_a B^d_{\ e} \nabla_g R_{bfcd} g^{ef} - A^a A^g A^b A^c B^d_{\ e} \nabla_a (\nabla_g R_{bfcd}) \ g^{ef} - A^a A^g A^b A^c B^d_{\ e} \nabla_g R_{bfcd} \nabla_a g^{ef} \\ - A^a A^g A^b A^c \nabla_a R_{gfbd} \nabla_c B^d_{\ e} g^{ef} - A^a A^g A^b A^c R_{gfbd} \nabla_a (\nabla_c B^d_{\ e}) \ g^{ef} - A^a A^g A^b A^c R_{gfbd} \nabla_c B^d_{\ e} \nabla_c g^{ef} \end{split}$$

$$\mathrm{dRabcd02.106} := -A^a A^g A^b A^c \nabla_a B^d_{\ e} \nabla_g R_{bfcd} g^{ef} - A^a A^g A^b A^c B^d_{\ e} \nabla_a (\nabla_g R_{bfcd}) \ g^{ef} - A^a A^g A^b A^c \nabla_a R_{gfbd} \nabla_c B^d_{\ e} g^{ef} - A^a A^g A^b A^c R_{gfbd} \nabla_a \left(\nabla_c B^d_{\ e}\right) g^{ef}$$

$$\mathrm{dRabcd02.107} := -2\,A^aA^bA^cA^d\nabla_aB^e_{\,f}\nabla_bR_{cedg}g^{fg} - \,A^aA^bA^cA^dB^e_{\,f}\nabla_a(\nabla_bR_{cedg})\,g^{fg} - \,A^aA^bA^cA^dR_{aebf}\nabla_c(\nabla_dB^e_{\,g})\,g^{fg}$$

$$\mathsf{dRabcd02.108} := -2\,A^aA^bA^cA^d\nabla_aB^e_{\,f}\nabla_bR_{cedg}g^{fg} - \,A^aA^bA^cA^dB^e_{\,f}\nabla_a(\nabla_bR_{cedg})\,g^{fg} - \,A^aA^bA^cA^dR_{aebg}\nabla_c(\nabla_dB^e_{\,f})\,g^{gf}$$

```
\mathsf{dRabcd03.101} := A^a \nabla_a \left( -2\,A^h A^b A^c A^d \nabla_h B^e_{\,f} \nabla_b R_{ceda} g^{fg} - A^h A^b A^c A^d B^e_{\,f} \nabla_h (\nabla_b R_{ceda}) \, g^{fg} - A^h A^b A^c A^d R_{heba} \nabla_c (\nabla_d B^e_{\,f}) \, g^{gf} \right)
\mathsf{dRabcd03.102} := -2\,A^a\nabla_a\big(A^hA^bA^cA^d\nabla_bB^e_f\nabla_bR_{ceda}g^{fg}\big) \, - \, A^a\nabla_a\big(A^hA^bA^cA^dB^e_f\nabla_b(\nabla_bR_{ceda})\,g^{fg}\big) \, - \, A^a\nabla_a\big(A^hA^bA^cA^dR_{beba}\nabla_c(\nabla_dB^e_f)\,g^{gf}\big)
\mathsf{dRabcd03.103} := -2\,A^a\,(\nabla_c A^h A^b A^c A^d \nabla_b B^e_f \nabla_b R_{ceda} g^{fg} + A^h \nabla_a A^b A^c A^d \nabla_b B^e_f \nabla_b R_{ceda} g^{fg} + A^h A^b \nabla_a A^c A^d \nabla_b B^e_f \nabla_b R_{ceda} g^{fg}
                                                                    +A^hA^bA^c\nabla_aA^d\nabla_bB^e_f\nabla_bR_{ceda}q^{fg}+A^hA^bA^cA^d\nabla_a(\nabla_bB^e_f)\nabla_bR_{ceda}q^{fg}+A^hA^bA^cA^d\nabla_bB^e_f\nabla_a(\nabla_bR_{ceda})q^{fg}
                                                         +A^hA^bA^cA^d\nabla_bB^e_f\nabla_bR_{cedg}\nabla_ag^{fg})-A^a\left(\nabla_aA^hA^bA^cA^dB^e_f\nabla_h(\nabla_bR_{cedg})g^{fg}+A^h\nabla_aA^bA^cA^dB^e_f\nabla_h(\nabla_bR_{cedg})g^{fg}\right)
                                                                +A^hA^b\nabla_aA^cA^dB^e_f\nabla_h(\nabla_bR_{ceda})q^{fg}+A^hA^bA^c\nabla_aA^dB^e_f\nabla_h(\nabla_bR_{ceda})q^{fg}+A^hA^bA^cA^d\nabla_aB^e_f\nabla_h(\nabla_bR_{ceda})q^{fg}
                                                 +A^hA^bA^cA^dB^e_f\nabla_a(\nabla_h(\nabla_bR_{cedg}))g^{fg}+A^hA^bA^cA^dB^e_f\nabla_h(\nabla_bR_{cedg})\nabla_ag^{fg})-A^a(\nabla_aA^hA^bA^cA^dR_{hebg}\nabla_c(\nabla_dB^e_f)g^{gf})
                                                               + A^h \nabla_a A^b A^c A^d R_{hebg} \nabla_c (\nabla_d B^e_f) \, g^{gf} + A^h A^b \nabla_a A^c A^d R_{hebg} \nabla_c (\nabla_d B^e_f) \, g^{gf} + A^h A^b A^c \nabla_a A^d R_{hebg} \nabla_c (\nabla_d B^e_f) \, g^{gf}
                                                         + A^h A^b A^c A^d \nabla_a R_{hebg} \nabla_c (\nabla_d B^e_f) g^{gf} + A^h A^b A^c A^d R_{hebg} \nabla_a (\nabla_c (\nabla_d B^e_f)) g^{gf} + A^h A^b A^c A^d R_{hebg} \nabla_c (\nabla_d B^e_f) \nabla_c g^{gf}
\mathsf{dRabcd03.104} := -2\,A^a\nabla_aA^hA^bA^cA^d\nabla_bB^e{}_f\nabla_bR_{ceda}q^{fg} - 2\,A^aA^h\nabla_aA^bA^cA^d\nabla_bB^e{}_f\nabla_bR_{ceda}q^{fg} - 2\,A^aA^hA^b\nabla_aA^cA^d\nabla_bB^e{}_f\nabla_bR_{ceda}q^{fg}
                               -2A^aA^hA^bA^c\nabla_aA^d\nabla_bB^e{}_f\nabla_bR_{ceda}q^{fg}-2A^aA^hA^bA^cA^d\nabla_a(\nabla_bB^e{}_f)\nabla_bR_{ceda}q^{fg}-2A^aA^hA^bA^cA^d\nabla_bB^e{}_f\nabla_a(\nabla_bR_{ceda})q^{fg}
                                -2A^aA^hA^bA^cA^d\nabla_bB^e_f\nabla_bR_{ceda}\nabla_aq^{fg}-A^a\nabla_aA^hA^bA^cA^dB^e_f\nabla_b(\nabla_bR_{ceda})q^{fg}-A^aA^h\nabla_aA^bA^cA^dB^e_f\nabla_b(\nabla_bR_{ceda})q^{fg}
                               -A^a A^h A^b \nabla_a A^c A^d B^e_f \nabla_h (\nabla_b R_{cedg}) q^{fg} - A^a A^h A^b A^c \nabla_a A^d B^e_f \nabla_h (\nabla_b R_{cedg}) q^{fg} - A^a A^h A^b A^c A^d \nabla_a B^e_f \nabla_h (\nabla_b R_{cedg}) q^{fg}
                               -A^aA^hA^bA^cA^dB^e_f\nabla_a(\nabla_h(\nabla_bR_{cedg}))q^{fg}-A^aA^hA^bA^cA^dB^e_f\nabla_h(\nabla_bR_{cedg})\nabla_aq^{fg}-A^a\nabla_aA^hA^bA^cA^dR_{hebg}\nabla_c(\nabla_dB^e_f)q^{gf}
                               -A^aA^b\nabla_aA^bA^cA^dR_{heba}\nabla_c(\nabla_dB^e_f)q^{gf}-A^aA^bA^b\nabla_aA^cA^dR_{heba}\nabla_c(\nabla_dB^e_f)q^{gf}-A^aA^bA^bA^c\nabla_aA^dR_{heba}\nabla_c(\nabla_dB^e_f)q^{gf}
                               -A^{a}A^{h}A^{b}A^{c}A^{d}\nabla_{a}R_{heba}\nabla_{c}(\nabla_{d}B^{e}_{f})\ q^{gf}-A^{a}A^{h}A^{b}A^{c}A^{d}R_{heba}\nabla_{a}(\nabla_{c}(\nabla_{d}B^{e}_{f}))\ g^{gf}-A^{a}A^{h}A^{b}A^{c}A^{d}R_{heba}\nabla_{c}(\nabla_{d}B^{e}_{f})\nabla_{c}g^{gf}
\mathsf{dRabcd03.105} := -2\,A^aA^hA^bA^cA^d\nabla_a(\nabla_bB^e_f)\,\nabla_bR_{ceda}g^{fg} - 2\,A^aA^hA^bA^cA^d\nabla_bB^e_f\nabla_a(\nabla_bR_{ceda})\,g^{fg} - 2\,A^aA^hA^bA^cA^d\nabla_bB^e_f\nabla_bR_{ceda}\nabla_ag^{fg}
                               -A^a A^h A^b A^c A^d \nabla_a B^e_f \nabla_h (\nabla_b R_{ceda}) g^{fg} - A^a A^h A^b A^c A^d B^e_f \nabla_a (\nabla_h (\nabla_b R_{ceda})) g^{fg} - A^a A^h A^b A^c A^d B^e_f \nabla_h (\nabla_b R_{ceda}) \nabla_a g^{fg}
                               -A^aA^hA^bA^cA^d\nabla_aR_{heba}\nabla_c(\nabla_dB^e_f)q^{gf}-A^aA^hA^bA^cA^dR_{heba}\nabla_a(\nabla_c(\nabla_dB^e_f))q^{gf}-A^aA^hA^bA^cA^dR_{heba}\nabla_c(\nabla_dB^e_f)\nabla_aq^{gf}
\mathsf{dRabcd03.106} := -2\,A^aA^hA^bA^cA^d\nabla_a(\nabla_bB^e_f)\,\nabla_bR_{ceda}q^{fg} - 2\,A^aA^hA^bA^cA^d\nabla_bB^e_f\nabla_a(\nabla_bR_{ceda})\,q^{fg} - A^aA^hA^bA^cA^d\nabla_aB^e_f\nabla_b(\nabla_bR_{ceda})\,q^{fg}
                               -A^aA^hA^bA^cA^dB^e_f\nabla_a(\nabla_b(\nabla_bR_{ceda}))q^{fg}-A^aA^hA^bA^cA^d\nabla_aR_{beba}\nabla_c(\nabla_dB^e_f)q^{gf}-A^aA^hA^bA^cA^dR_{beba}\nabla_a(\nabla_c(\nabla_dB^e_f))q^{gf}
dRabcd03.107 := -3 A^a A^b A^c A^d A^e \nabla_a R_{bfca} \nabla_d (\nabla_e B^f_b) q^{gh} - 3 A^a A^b A^c A^d A^e \nabla_a B^f_a \nabla_b (\nabla_e R_{dfeb}) q^{gh}
                               -A^a A^b A^c A^d A^e B^f_{\ a} \nabla_a (\nabla_b (\nabla_c R_{dfeh})) g^{gh} - A^a A^b A^c A^d A^e R_{afba} \nabla_c (\nabla_d (\nabla_c B^f_h)) g^{gh}
\mathrm{dRabcd03.108} := -3\,A^aA^bA^cA^dA^e\nabla_aR_{bfch}\nabla_d\left(\nabla_eB^f_a\right)g^{hg} - 3\,A^aA^bA^cA^dA^e\nabla_aB^f_a\nabla_b\left(\nabla_eR_{dfeh}\right)g^{gh}
                               -A^aA^bA^cA^dA^eB^f_{\ a}\nabla_a(\nabla_b(\nabla_cR_{dfeh}))g^{gh}-A^aA^bA^cA^dA^eR_{afbh}\nabla_c(\nabla_d(\nabla_eB^f_{\ a}))g^{hg}
```

Stage 2: Symmetrised covariant derivatives of B

```
# compute the covariant derivatives of B^{a}_{b}, note B^{a}_{b} is zero, by choice
# this method of computing covariant derivatives does not use auxillary fields
beg_stage_2 = time.time()
dBab00:=B^{a}_{b}.
                                                                             # cdb(dBab00.201,dBab00)
dBab01:=A^{c}\operatorname{dBab00}) + \operatorname{Gamma^{a}_{p q} W^{p}_{b} A^{q}}
                                                                                                                             - Gamma^{p}_{b q} W^{a}_{p} A^{q}.
                                                                                                                                                                             # cdb(dBab01.201,dBab01)
distribute
                                          (dBab01)
                                                                                                                                                                              # cdb(dBab01.202,dBab01)
product_rule (dBab01)
                                                                                                                                                                              # cdb(dBab01.203,dBab01)
distribute
                                          (dBab01)
                                                                                                                                                                              # cdb(dBab01.204,dBab01)
                                         (dBab01, \alpha_{a}^{a}_{a}^{a}) -> 0
substitute
                                                                                                                                                                              # cdb(dBab01.205,dBab01)
                                        (dBab01, \alpha_{a}^{b}_{c}) -> 0 # cdb(dBab01.206, dBab01)
substitute
                                      (dBab01, W^{a}_{b} -> 0(dBab00))
                                                                                                                                                                             # cdb(dBab01.207,dBab01)
substitute
                                          (dBab01)
distribute
                                                                                                                                                                              # cdb(dBab01.208,dBab01)
canonicalise (dBab01)
                                                                                                                                                                              # cdb(dBab01.209,dBab01)
dBab02:=A^{c}\operatorname{dBab01} + \operatorname{Gamma^{a}_{p q} W^{p}_{b} A^{q}}
                                                                                                                             - Gamma^{p}_{b q} W^{a}_{p} A^{q}.
                                                                                                                                                                              # cdb(dBab02.201,dBab02)
                                          (dBab02)
distribute
                                                                                                                                                                              # cdb(dBab02.202,dBab02)
product_rule (dBab02)
                                                                                                                                                                              # cdb(dBab02.203,dBab02)
distribute
                                          (dBab02)
                                                                                                                                                                              # cdb(dBab02.204,dBab02)
                                      (dBab02, \$\hat{A}^{a}) -> 0
                                                                                                                                                                              # cdb(dBab02.205,dBab02)
substitute
                                         (dBab02, \alpha_{a}^{b}_{c}) + cdb(dBab02.206, dBab02)
substitute
                                          (dBab02, W^{a}_{b} -> Q(dBab01))
                                                                                                                                                                              # cdb(dBab02.207,dBab02)
substitute
                                          (dBab02)
distribute
                                                                                                                                                                              # cdb(dBab02.208,dBab02)
canonicalise (dBab02)
                                                                                                                                                                              # cdb(dBab02.209,dBab02)
dBab03:=A^{c}\operatorname{dBab02} + \operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03} + \operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab03}:=A^{c}\operatorname{dBab0
                                                                                                                             - Gamma^{p}_{b q} W^{a}_{p} A^{q}.
                                                                                                                                                                             # cdb(dBab03.201,dBab03)
                                                                                                                                                                              # cdb(dBab03.202,dBab03)
distribute
                                          (dBab03)
                                                                                                                                                                             # cdb(dBab03.203,dBab03)
product_rule (dBab03)
```

```
(dBab03)
distribute
                                                       # cdb(dBab03.204,dBab03)
             (dBab03, \$\hat{a}_{a}^{a} = 0 )
substitute
                                                       # cdb(dBab03.205,dBab03)
             (dBab03, partial_{a}{B^{b}_{c}} \rightarrow 0) # cdb(dBab03.206, dBab03)
substitute
             (dBab03, W^{a}_{b} -> 0(dBab02))
substitute
                                                       # cdb(dBab03.207,dBab03)
distribute
             (dBab03)
                                                       # cdb(dBab03.208,dBab03)
                                                       # cdb(dBab03.209,dBab03)
canonicalise (dBab03)
dBab04:=A^{c}partial_{c}{ @(dBab03) } + Gamma^{a}_{p q} W^{p}_{b} A^{q}
                                        - \Gamma^{p}_{b q} W^{a}_{p} A^{q}.
             (dBab04)
distribute
product_rule (dBab04)
distribute
             (dBab04)
           (dBab04, \alpha_{a}^{a}_{a}^{a}) -> 0
substitute
substitute (dBab04,\pi_{a}^{a}^{a} = (dBab04, \alpha_{a}^{a}) -> 0)
            (dBab04,$W^{a}_{b} -> 0(dBab03))
substitute
distribute
             (dBab04)
canonicalise (dBab04)
dBab05:=A^{c}\operatorname{dBab04}) + \operatorname{Gamma^{a}_{p q} W^{p}_{b} A^{q}}
                                        - \Gamma^{p}_{b q} W^{a}_{p} A^{q}.
distribute
             (dBab05)
product_rule (dBab05)
distribute
             (dBab05)
substitute (dBab05,$\partial_{a}{A^{b}} -> 0$)
             (dBab05, \$\pi\{a}{B^{c}} -> 0$)
substitute
             (dBab05, W^{a}_{b} -> Q(dBab04))
substitute
             (dBab05)
distribute
canonicalise (dBab05)
end_stage_2 = time.time()
```

$$\begin{split} \mathrm{dBab01.201} &:= A^c \partial_c B^a_{\ b} + \Gamma^a_{\ pq} W^p_{\ b} A^q - \Gamma^p_{\ bq} W^a_{\ p} A^q \\ \mathrm{dBab01.202} &:= A^c \partial_c B^a_{\ b} + \Gamma^a_{\ pq} W^p_{\ b} A^q - \Gamma^p_{\ bq} W^a_{\ p} A^q \\ \mathrm{dBab01.203} &:= A^c \partial_c B^a_{\ b} + \Gamma^a_{\ pq} W^p_{\ b} A^q - \Gamma^p_{\ bq} W^a_{\ p} A^q \\ \mathrm{dBab01.204} &:= A^c \partial_c B^a_{\ b} + \Gamma^a_{\ pq} W^p_{\ b} A^q - \Gamma^p_{\ bq} W^a_{\ p} A^q \\ \mathrm{dBab01.205} &:= A^c \partial_c B^a_{\ b} + \Gamma^a_{\ pq} W^p_{\ b} A^q - \Gamma^p_{\ bq} W^a_{\ p} A^q \\ \mathrm{dBab01.206} &:= \Gamma^a_{\ pq} W^p_{\ b} A^q - \Gamma^p_{\ bq} W^a_{\ p} A^q \\ \mathrm{dBab01.207} &:= \Gamma^a_{\ pq} B^p_{\ b} A^q - \Gamma^p_{\ bq} B^a_{\ p} A^q \\ \mathrm{dBab01.208} &:= \Gamma^a_{\ pq} B^p_{\ b} A^q - \Gamma^p_{\ bq} B^a_{\ p} A^q \\ \mathrm{dBab01.209} &:= \Gamma^a_{\ pq} B^p_{\ b} A^q - \Gamma^p_{\ bq} B^a_{\ p} A^q \\ \mathrm{dBab01.209} &:= \Gamma^a_{\ pq} B^p_{\ b} A^q - \Gamma^p_{\ bq} B^a_{\ p} A^q \\ \end{split}$$

$$\begin{split} \mathrm{dBab02.201} &:= A^c \partial_c (\Gamma_{pq}^a B_b^p A^q - \Gamma_{bq}^p B_p^a A^q) + \Gamma_{pq}^a W_b^p A^q - \Gamma_{bq}^p W_p^a A^q \\ \mathrm{dBab02.202} &:= A^c \partial_c (\Gamma_{pq}^a B_b^p A^q) - A^c \partial_c (\Gamma_{bq}^p B_p^a A^q) + \Gamma_{pq}^a W_b^p A^q - \Gamma_{bq}^p W_p^a A^q \\ \mathrm{dBab02.203} &:= A^c \left(\partial_c \Gamma_{pq}^a B_b^p A^q + \Gamma_{pq}^a \partial_c B_b^p A^q + \Gamma_{pq}^a B_b^p \partial_c A^q\right) - A^c \left(\partial_c \Gamma_{bq}^p B_p^a A^q + \Gamma_{bq}^p \partial_c B_p^a A^q + \Gamma_{bq}^p B_p^a \partial_c A^q\right) + \Gamma_{pq}^a W_p^b A^q - \Gamma_{bq}^p W_p^a A^q \\ \mathrm{dBab02.204} &:= A^c \partial_c \Gamma_{pq}^a B_b^p A^q + A^c \Gamma_{pq}^a \partial_c B_b^p A^q + A^c \Gamma_{pq}^a B_b^p \partial_c A^q - A^c \partial_c \Gamma_{bq}^p B_p^a A^q - A^c \Gamma_{bq}^p \partial_c B_p^a A^q - \Gamma_{bq}^p W_p^a A^q \\ \mathrm{dBab02.205} &:= A^c \partial_c \Gamma_{pq}^a B_b^p A^q + A^c \Gamma_{pq}^a \partial_c B_b^p A^q - A^c \partial_c \Gamma_{bq}^p B_p^a A^q - A^c \Gamma_{bq}^p \partial_c B_p^a A^q + \Gamma_{pq}^a W_p^a A^q \\ \mathrm{dBab02.206} &:= A^c \partial_c \Gamma_{pq}^a B_b^p A^q - A^c \partial_c \Gamma_{bq}^p B_p^a A^q + \Gamma_{pq}^a W_b^a A^q - \Gamma_{bq}^p W_p^a A^q \\ \mathrm{dBab02.207} &:= A^c \partial_c \Gamma_{pq}^a B_b^p A^q - A^c \partial_c \Gamma_{bq}^p B_p^a A^q + \Gamma_{pq}^a W_b^a A^q - \Gamma_{bq}^p W_b^a A^q - \Gamma_{bq}^p W_b^a A^q - \Gamma_{pq}^p W_b^a A^q - \Gamma_{pq}^p$$

```
\mathsf{dBab03.201} := A^c \partial_c \left( A^e \partial_c \Gamma^a_{\ pq} B^p_{\ b} A^q - A^e \partial_c \Gamma^p_{\ bq} B^a_{\ p} A^q + \Gamma^a_{\ ed} \Gamma^e_{\ pq} B^p_{\ b} A^d A^q - 2 \Gamma^a_{\ ed} \Gamma^p_{\ bq} B^e_{\ p} A^d A^q + \Gamma^e_{\ bd} \Gamma^p_{\ eq} B^a_{\ p} A^d A^q \right) \\ + \Gamma^a_{\ pq} W^p_{\ b} A^q - \Gamma^p_{\ bq} W^a_{\ p} A^q + \Gamma^a_{\ ed} \Gamma^p_{\ pq} B^a_{\ p} A^d A^q + \Gamma^a_{\ bd} \Gamma^p_{\ eq} B^a_{\ p} A^d A^q \right) \\ + \Gamma^a_{\ pq} W^p_{\ b} A^q - \Gamma^p_{\ bq} W^a_{\ p} A^q + \Gamma^a_{\ ed} \Gamma^p_{\ pq} B^a_{\ p} A^d A^q + \Gamma^a_{\ bd} \Gamma^p_{\ eq} B^a_{\ p} A^d A^q \right) \\ + \Gamma^a_{\ pq} W^p_{\ b} A^q - \Gamma^p_{\ bq} W^a_{\ p} A^q + \Gamma^a_{\ ed} \Gamma^p_{\ pq} B^a_{\ p} A^d A^q + \Gamma^a_{\ bd} \Gamma^p_{\ ed} B^a_{\ p} A^d A^q + \Gamma^a_{\ pq} M^a_{\ p} A^q + \Gamma^a_{\ pq} M
\mathsf{dBab03.202} := A^c \partial_c (A^e \partial_c \Gamma^a_{pq} B^p_b A^q) - A^c \partial_c (A^e \partial_c \Gamma^p_{bq} B^a_{p} A^q) + A^c \partial_c (\Gamma^a_{ed} \Gamma^e_{pq} B^p_b A^d A^q)
                                                        -2A^c\partial_c(\Gamma^a_{ed}\Gamma^p_{ba}B^e_{n}A^dA^q) + A^c\partial_c(\Gamma^e_{bd}\Gamma^p_{ea}B^a_{n}A^dA^q) + \Gamma^a_{na}W^p_{b}A^q - \Gamma^p_{ba}W^a_{n}A^q
dBab03.203 := A^c \left( \partial_c A^e \partial_L \Gamma^a_{na} B^p_b A^q + A^e \partial_{cc} \Gamma^a_{na} B^p_b A^q + A^e \partial_L \Gamma^a_{na} \partial_c B^p_b A^q + A^e \partial_L \Gamma^a_{na} B^p_b \partial_c A^q \right)
                                                        -A^{c}\left(\partial_{c}A^{e}\partial_{c}\Gamma^{p}_{ba}B^{a}_{p}A^{q}+A^{e}\partial_{cc}\Gamma^{p}_{ba}B^{a}_{p}A^{q}+A^{e}\partial_{c}\Gamma^{p}_{ba}\partial_{c}B^{a}_{p}A^{q}+A^{e}\partial_{c}\Gamma^{p}_{ba}B^{a}_{p}\partial_{c}A^{q}\right)
                                                        +A^{c}\left(\partial\Gamma_{pq}^{a}\Gamma_{pq}^{e}B_{b}^{p}A^{d}A^{q}+\Gamma_{ed}^{a}\partial_{c}\Gamma_{pq}^{e}B_{b}^{p}A^{d}A^{q}+\Gamma_{ed}^{a}\Gamma_{pq}^{e}\partial_{c}B_{b}^{p}A^{d}A^{q}+\Gamma_{ed}^{a}\Gamma_{pq}^{e}B_{b}^{p}\partial_{c}A^{d}A^{q}+\Gamma_{ed}^{a}\Gamma_{pq}^{e}B_{b}^{p}A^{d}\partial_{c}A^{q}\right)
                                                        -2A^{c}\left(\partial_{c}\Gamma_{ed}^{a}\Gamma_{ba}^{p}B_{n}^{e}A^{d}A^{q}+\Gamma_{ed}^{a}\partial_{c}\Gamma_{ba}^{p}B_{n}^{e}A^{d}A^{q}+\Gamma_{ed}^{a}\Gamma_{ba}^{p}\partial_{c}B_{n}^{e}A^{d}A^{q}+\Gamma_{ed}^{a}\Gamma_{ba}^{p}B_{n}^{e}\partial_{c}A^{d}A^{q}+\Gamma_{ed}^{a}\Gamma_{ba}^{p}B_{n}^{e}A^{d}\partial_{c}A^{q}\right)
                                                        +A^{c}\left(\partial_{r}\Gamma^{e}_{bd}\Gamma^{p}_{ea}B^{a}_{r}A^{d}A^{q}+\Gamma^{e}_{bd}\partial_{c}\Gamma^{p}_{ea}B^{a}_{r}A^{d}A^{q}+\Gamma^{e}_{bd}\Gamma^{p}_{ea}\partial_{c}B^{a}_{r}A^{d}A^{q}+\Gamma^{e}_{bd}\Gamma^{p}_{ea}B^{a}_{r}\partial_{c}A^{d}A^{q}+\Gamma^{e}_{bd}\Gamma^{p}_{ea}B^{a}_{r}A^{d}\partial_{c}A^{q}\right)
                                                       +\Gamma^a_{pq}W^p_bA^q-\Gamma^p_{bq}W^a_pA^q
\mathsf{dBab03.204} := A^c \partial_c A^e \partial_c \Gamma^a_{na} B^p_{\ b} A^q + A^c A^e \partial_{ce} \Gamma^a_{na} B^p_{\ b} A^q + A^c A^e \partial_c \Gamma^a_{\ na} \partial_c B^p_{\ b} A^q + A^c A^e \partial_c \Gamma^a_{\ na} B^p_{\ b} \partial_c A^q - A^c \partial_c A^e \partial_c \Gamma^p_{\ ba} B^a_{\ n} A^q
                                                        -A^cA^e\partial_c\Gamma^p_{ha}B^a_{\ \ n}A^q-A^cA^e\partial_c\Gamma^p_{ha}\partial_cB^a_{\ \ n}A^q-A^cA^e\partial_c\Gamma^p_{ha}B^a_{\ \ n}\partial_cA^q+A^c\partial_c\Gamma^a_{\ \ ed}\Gamma^e_{\ \ na}B^p_{\ \ h}A^dA^q+A^c\Gamma^a_{\ \ ed}\partial_c\Gamma^e_{\ \ na}B^p_{\ \ h}A^dA^q
                                                        +A^c\Gamma^a_{\phantom{a}ed}\Gamma^e_{\phantom{a}pa}\partial_c B^p_{\phantom{b}b}A^dA^q + A^c\Gamma^a_{\phantom{a}ed}\Gamma^e_{\phantom{a}pa}B^p_{\phantom{b}b}\partial_c A^dA^q + A^c\Gamma^a_{\phantom{a}ed}\Gamma^e_{\phantom{a}pa}B^p_{\phantom{b}b}A^d\partial_c A^q - 2A^c\partial_c \Gamma^a_{\phantom{a}ed}\Gamma^p_{\phantom{b}pa}B^e_{\phantom{a}p}A^dA^q - 2A^c\Gamma^a_{\phantom{a}ed}\partial_c \Gamma^p_{\phantom{b}pa}B^e_{\phantom{a}p}A^dA^q
                                                        -2A^c\Gamma^a_{ed}\Gamma^p_{ba}\partial_cB^e_{\phantom{a}p}A^dA^q - 2A^c\Gamma^a_{\phantom{a}ed}\Gamma^p_{\phantom{p}ba}B^e_{\phantom{a}p}\partial_cA^dA^q - 2A^c\Gamma^a_{\phantom{a}ed}\Gamma^p_{\phantom{p}ba}B^e_{\phantom{p}p}A^d\partial_cA^q + A^c\partial_c\Gamma^e_{\phantom{e}bd}\Gamma^p_{\phantom{p}ea}B^a_{\phantom{a}p}A^dA^q
                                                        +A^c\Gamma^e_{bd}\partial_{\Gamma}^p_{eg}B^a_{\ p}A^dA^q + A^c\Gamma^e_{\ bd}\Gamma^p_{eg}\partial_c B^a_{\ p}A^dA^q + A^c\Gamma^e_{\ bd}\Gamma^p_{\ eg}B^a_{\ p}\partial_c A^dA^q + A^c\Gamma^e_{\ bd}\Gamma^p_{\ eg}B^a_{\ p}A^d\partial_c A^q + \Gamma^a_{\ pa}W^p_{\ p}A^q - \Gamma^p_{\ ba}W^a_{\ p}A^q
\mathsf{dBab03.205} := A^c A^e \partial_{ce} \Gamma^a_{\ pq} B^p_{\ b} A^q + A^c A^e \partial_e \Gamma^a_{\ pa} \partial_c B^p_{\ b} A^q - A^c A^e \partial_{ce} \Gamma^p_{\ ba} B^a_{\ n} A^q - A^c A^e \partial_\Gamma^p_{\ ba} \partial_\nu B^a_{\ n} A^q + A^c \partial_\Gamma^a_{\ ed} \Gamma^e_{\ na} B^p_{\ b} A^d A^q
                                                       +A^c\Gamma^a_{\phantom{a}ed}\partial_c\Gamma^e_{\phantom{b}a}B^p_{\phantom{b}b}A^dA^q+A^c\Gamma^a_{\phantom{a}ed}\Gamma^e_{\phantom{b}a}\partial_cB^p_{\phantom{b}b}A^dA^q-2\,A^c\partial_c\Gamma^a_{\phantom{a}ed}\Gamma^p_{\phantom{b}a}B^e_{\phantom{b}p}A^dA^q-2\,A^c\Gamma^a_{\phantom{a}ed}\partial_c\Gamma^p_{\phantom{b}a}B^e_{\phantom{b}p}A^dA^q-2\,A^c\Gamma^a_{\phantom{a}ed}\Gamma^p_{\phantom{b}a}\partial_cB^e_{\phantom{c}p}A^dA^q
                                                       +A^c\partial_a\Gamma^e_{bd}\Gamma^p_{eq}B^a_{\ n}A^dA^q + A^c\Gamma^e_{\ bd}\partial_a\Gamma^p_{\ eq}B^a_{\ n}A^dA^q + A^c\Gamma^e_{\ bd}\Gamma^p_{\ eq}\partial_aB^a_{\ n}A^dA^q + \Gamma^a_{\ na}W^p_{\ b}A^q - \Gamma^p_{\ ba}W^a_{\ n}A^q
\mathsf{dBab03.206} := A^c A^e \partial_{ce} \Gamma^a_{\ pq} B^p_{\ b} A^q - A^c A^e \partial_{ce} \Gamma^p_{\ ba} B^a_{\ p} A^q + A^c \partial_{\Gamma} \Gamma^a_{\ ed} \Gamma^e_{\ pa} B^p_{\ b} A^d A^q + A^c \Gamma^a_{\ ed} \partial_{\Gamma} \Gamma^e_{\ na} B^p_{\ b} A^d A^q - 2 A^c \partial_{\Gamma} \Gamma^a_{\ ed} \Gamma^p_{\ ba} B^e_{\ n} A^d A^q
                                                       -2A^{c}\Gamma^{a}_{ed}\partial_{\alpha}\Gamma^{p}_{ba}B^{e}_{n}A^{d}A^{q} + A^{c}\partial_{\alpha}\Gamma^{p}_{bd}\Gamma^{p}_{ea}B^{a}_{n}A^{d}A^{q} + A^{c}\Gamma^{e}_{bd}\partial_{\alpha}\Gamma^{p}_{ea}B^{a}_{n}A^{d}A^{q} + \Gamma^{a}_{na}W^{p}_{b}A^{q} - \Gamma^{p}_{ba}W^{a}_{n}A^{q}
\mathsf{dBab03.207} := A^c A^e \partial_{ce} \Gamma^a_{\ pq} B^p_{\ b} A^q - A^c A^e \partial_{ce} \Gamma^p_{\ bq} B^a_{\ p} A^q + A^c \partial_{\Gamma} \Gamma^a_{\ ed} \Gamma^e_{\ pq} B^p_{\ b} A^d A^q + A^c \Gamma^a_{\ ed} \partial_{\Gamma} \Gamma^e_{\ pq} B^p_{\ b} A^d A^q
                                                        -2A^c\partial_{\Gamma}^a{}_{ed}\Gamma^p_{ba}B^e_{\ p}A^dA^q - 2A^c\Gamma^a_{\ ed}\partial_{\Gamma}^p{}_{ba}B^e_{\ p}A^dA^q + A^c\partial_{\Gamma}^e{}_{bd}\Gamma^p_{\ ea}B^a_{\ p}A^dA^q + A^c\Gamma^e_{\ bd}\partial_{\Gamma}^e{}_{ea}B^a_{\ p}A^dA^q
                                                        +\Gamma^{a}_{pq}\left(A^{c}\partial_{\alpha}\Gamma^{p}_{fe}B^{f}_{b}A^{e}-A^{c}\partial_{\alpha}\Gamma^{f}_{be}B^{p}_{f}A^{e}+\Gamma^{p}_{cd}\Gamma^{c}_{fe}B^{f}_{b}A^{d}A^{e}-2\Gamma^{p}_{cd}\Gamma^{f}_{be}B^{c}_{f}A^{d}A^{e}+\Gamma^{c}_{bd}\Gamma^{f}_{ce}B^{p}_{f}A^{d}A^{e}\right)A^{q}
                                                        -\Gamma^{p}_{ba}\left(A^{c}\partial_{c}\Gamma^{a}_{fe}B^{f}_{n}A^{e}-A^{c}\partial_{c}\Gamma^{f}_{ne}B^{a}_{f}A^{e}+\Gamma^{a}_{cd}\Gamma^{c}_{fe}B^{f}_{n}A^{d}A^{e}-2\Gamma^{a}_{cd}\Gamma^{f}_{ne}B^{c}_{f}A^{d}A^{e}+\Gamma^{c}_{nd}\Gamma^{f}_{ce}B^{a}_{f}A^{d}A^{e}\right)A^{q}
\mathsf{dBab03.208} := A^c A^e \partial_{cc} \Gamma^a_{\ \ na} B^p_{\ \ b} A^q - A^c A^e \partial_{cc} \Gamma^p_{\ \ ba} B^a_{\ \ n} A^q + A^c \partial_{\Gamma} \Gamma^a_{\ \ ed} \Gamma^e_{\ \ na} B^p_{\ \ b} A^d A^q + A^c \Gamma^a_{\ \ ed} \partial_{\Gamma} \Gamma^e_{\ \ ed} \partial_{\Gamma} \Gamma^e_{\ \ ed} \Gamma^p_{\ \ ed} \Gamma^p_{\ \ ed} \Gamma^p_{\ \ ed} \Gamma^p_{\ \ ed} A^q A^q
                                                       -2A^{c}\Gamma^{a}_{ed}\partial_{\alpha}\Gamma^{p}_{ba}B^{e}_{n}A^{d}A^{q} + A^{c}\partial_{\alpha}\Gamma^{e}_{bd}\Gamma^{p}_{ea}B^{a}_{n}A^{d}A^{q} + A^{c}\Gamma^{e}_{bd}\partial_{\alpha}\Gamma^{p}_{ea}B^{a}_{n}A^{d}A^{q} + \Gamma^{a}_{na}A^{c}\partial_{\alpha}\Gamma^{p}_{fe}B^{f}_{b}A^{e}A^{q} - \Gamma^{a}_{na}A^{c}\partial_{\alpha}\Gamma^{f}_{be}B^{p}_{f}A^{e}A^{q}
                                                        +\Gamma^a_{na}\Gamma^p_{cd}\Gamma^c_{fe}B^f_{b}A^dA^eA^q - 2\Gamma^a_{na}\Gamma^p_{cd}\Gamma^f_{be}B^c_{f}A^dA^eA^q + \Gamma^a_{na}\Gamma^c_{bd}\Gamma^f_{ce}B^p_{f}A^dA^eA^q - \Gamma^p_{ba}A^c\partial_a\Gamma^a_{fe}B^f_{n}A^eA^q
                                                        +\Gamma^{p}_{ba}A^{c}\partial_{\Gamma}^{f}_{ne}B^{a}_{f}A^{e}A^{q}-\Gamma^{p}_{ba}\Gamma^{a}_{cd}\Gamma^{c}_{fe}B^{f}_{n}A^{d}A^{e}A^{q}+2\Gamma^{p}_{ba}\Gamma^{a}_{cd}\Gamma^{f}_{ne}B^{c}_{f}A^{d}A^{e}A^{q}-\Gamma^{p}_{ba}\Gamma^{c}_{nd}\Gamma^{f}_{ce}B^{a}_{f}A^{d}A^{e}A^{q}
```

$$\begin{split} \mathrm{dBab03.209} &:= A^c A^e \partial_{ce} \Gamma^a_{pq} B^p_{\ b} A^q - A^c A^e \partial_{ce} \Gamma^p_{bq} B^a_{\ p} A^q + A^c \partial_c \Gamma^a_{\ de} \Gamma^d_{\ pq} B^p_{\ b} A^e A^q + A^c \Gamma^a_{\ cd} \partial_e \Gamma^d_{\ pq} B^p_{\ b} A^e A^q - 2 A^c \partial_c \Gamma^a_{\ de} \Gamma^p_{\ bq} B^d_{\ p} A^e A^q \\ &- 2 A^c \Gamma^a_{\ cd} \partial_c \Gamma^p_{\ bq} B^d_{\ p} A^e A^q + A^c \partial_d \Gamma^d_{\ be} \Gamma^p_{\ dq} B^a_{\ p} A^e A^q + A^c \Gamma^d_{\ bc} \partial_e \Gamma^p_{\ dq} B^a_{\ p} A^e A^q + \Gamma^a_{\ ce} A^c \partial_f \Gamma^p_{\ pq} B^p_{\ b} A^f A^q - \Gamma^a_{\ ce} A^c \partial_f \Gamma^p_{\ bq} B^e_{\ p} A^f A^q \\ &+ \Gamma^a_{\ cd} \Gamma^c_{\ ef} \Gamma^e_{\ pq} B^p_{\ b} A^d A^f A^q - 3 \Gamma^a_{\ cd} \Gamma^e_{\ bf} \Gamma^c_{\ pq} B^p_{\ e} A^d A^f A^q + 3 \Gamma^a_{\ cd} \Gamma^e_{\ bf} \Gamma^p_{\ eq} B^c_{\ p} A^d A^f A^q - \Gamma^c_{\ be} A^e \partial_f \Gamma^a_{\ pq} B^p_{\ c} A^f A^q + \Gamma^c_{\ be} A^e \partial_f \Gamma^p_{\ eq} B^a_{\ p} A^f A^q \\ &- \Gamma^c_{\ bd} \Gamma^e_{\ ef} \Gamma^p_{\ eq} B^a_{\ p} A^d A^f A^q \end{split}$$

Stage 3: Impose the Riemann normal coordinate condition on covariant derivs of B

```
def impose_rnc (obj):
   # hide the derivatives of Gamma
   substitute (obj,$\partial_{d}{\Gamma^{a}_{b c}} -> zzz_{d}^{a}_{b c}$,repeat=True)
   substitute (obj,$\partial_{d e}{\Gamma^{a}_{b c}} -> zzz_{d e}^{a}_{b c},repeat=True)
   substitute (obj,$\partial_{d e f}{\Gamma^{a}_{b c}} -> zzz_{d e f}^{a}_{b c},repeat=True)
   substitute (obj,$\partial_{d e f g}{\Gamma^{a}_{b c}} -> zzz_{d e f g}^{a}_{b c},repeat=True)
   substitute (obj,$\partial_{d e f g h}{\Gamma^{a}_{b c}} -> zzz_{d e f g h}^{a}_{b c},repeat=True)
    # set Gamma to zero
   substitute (obj,$\Gamma^{a}_{b c} -> 0$,repeat=True)
    # recover the derivatives Gamma
   substitute (obj,$zzz_{d}^{a}_{b c} -> \partial_{d}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e}^{a}_{b c} -> \partial_{d e}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e f}^{a}_{b c} -> \partial_{d e f}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e f g}^{a}_{b c} -> \partial_{d e f g}{\Gamma^{a}_{b c}}$,repeat=True)
   substitute (obj,$zzz_{d e f g h}^{a}_{b c} -> \partial_{d e f g h}{\Gamma^{a}_{b c}}$,repeat=True)
   return obj
# switch to RNC
beg_stage_3 = time.time()
dBab01 = impose_rnc (dBab01)
                               # cdb (dBab01.301,dBab01)
dBab02 = impose_rnc (dBab02)
                               # cdb (dBab02.301,dBab02)
dBab03 = impose_rnc (dBab03)
                               # cdb (dBab03.301,dBab03)
dBab04 = impose_rnc (dBab04)
                               # cdb (dBab04.301,dBab04)
dBab05 = impose_rnc (dBab05)
                              # cdb (dBab05.301,dBab05)
end_stage_3 = time.time()
```

```
dBab01.301 := 0
```

dBab02.301 :=
$$A^c \partial_c \Gamma^a_{pq} B^p_b A^q - A^c \partial_c \Gamma^p_{bq} B^a_{p} A^q$$

dBab03.301 :=
$$A^c A^e \partial_{ce} \Gamma^a_{pq} B^p_{b} A^q - A^c A^e \partial_{ce} \Gamma^p_{bq} B^a_{p} A^q$$

$$\begin{split} \mathrm{dBab04.301} &:= A^c A^e A^g \partial_{ceg} \Gamma^a_{\ pq} B^p_{\ b} A^q - A^c A^e A^g \partial_{ceg} \Gamma^p_{\ bq} B^a_{\ p} A^q + 2 \, A^c A^d \partial_{\epsilon} \Gamma^a_{\ de} \partial_g \Gamma^e_{\ pq} B^p_{\ b} A^g A^q - 4 \, A^c A^d \partial_{\epsilon} \Gamma^a_{\ de} \partial_g \Gamma^p_{\ bq} B^e_{\ p} A^g A^q \\ &\quad + 2 \, A^c A^d \partial_{\epsilon} \Gamma^e_{\ bd} \partial_g \Gamma^p_{\ eq} B^a_{\ p} A^g A^q + A^c \partial_{\epsilon} \Gamma^a_{\ ef} A^e \partial_g \Gamma^f_{\ pq} B^p_{\ b} A^g A^q - 2 \, A^c \partial_{\epsilon} \Gamma^a_{\ ef} A^e \partial_g \Gamma^p_{\ bq} B^f_{\ p} A^g A^q + A^c \partial_{\epsilon} \Gamma^e_{\ ef} A^f \partial_g \Gamma^p_{\ eq} B^a_{\ p} A^g A^q \end{split}$$

$$\begin{split} \mathrm{dBab05.301} &:= A^c A^e A^g A^i \partial_{ceg} \Gamma^a_{\ pq} B^p_b A^q - A^c A^e A^g A^i \partial_{ceg} \Gamma^p_{bq} B^a_{\ p} A^q + 3 A^c A^d A^e \partial_{cd} \Gamma^a_{\ eg} \partial_i \Gamma^g_{\ pq} B^p_b A^i A^q + 3 A^c A^d A^e \partial_i \Gamma^a_{\ dg} \partial_{ei} \Gamma^g_{\ pq} B^p_b A^i A^q \\ &- 6 A^c A^d A^e \partial_c \Gamma^a_{\ eg} \partial_i \Gamma^p_{bq} B^g_{\ p} A^i A^q - 6 A^c A^d A^e \partial_i \Gamma^a_{\ dg} \partial_{ei} \Gamma^p_{bq} B^g_{\ p} A^i A^q + 3 A^c A^d A^e \partial_{cd} \Gamma^g_{\ be} \partial_i \Gamma^g_{\ gq} B^a_{\ p} A^i A^q \\ &+ 3 A^c A^d A^e \partial_i \Gamma^g_{\ bd} \partial_{ei} \Gamma^g_{\ pq} B^a_{\ p} A^i A^q + A^c A^e \partial_{ce} \Gamma^a_{\ fg} A^f \partial_i \Gamma^g_{\ pq} B^p_b A^i A^q + 2 A^c A^e \partial_i \Gamma^g_{\ pq} B^p_b A^i A^q - 2 A^c A^e \partial_{ce} \Gamma^a_{\ fg} A^f \partial_i \Gamma^p_{bq} B^g_{\ p} A^i A^q \\ &- 3 A^c A^e \partial_i \Gamma^a_{\ ef} A^g \partial_g \Gamma^p_{\ bq} B^f_{\ p} A^i A^q - A^c A^e \partial_i \Gamma^f_{\ be} A^g \partial_g \Gamma^a_{\ pq} B^p_f A^i A^q + A^c A^e \partial_{ce} \Gamma^f_{\ bg} A^g \partial_i \Gamma^p_{fq} B^a_{\ p} A^i A^q + 2 A^c A^e \partial_i \Gamma^f_{\ be} A^g \partial_g \Gamma^p_{fq} B^a_{\ p} A^i A^q \\ &+ A^c \partial_i \Gamma^a_{\ eg} A^e A^h \partial_h \Gamma^p_{\ pq} B^p_b A^i A^q - A^c \partial_i \Gamma^a_{\ eg} A^e A^h \partial_h \Gamma^p_{\ bg} B^g_{\ p} A^i A^q - A^c \partial_i \Gamma^g_{\ bg} B^g_{\ b} A^i A^q - A^c \partial_i \Gamma^g_{\ bg} B^g_{\ b} A^i A^q - A^c \partial_i \Gamma^g_{\ bg} A$$

Stage 4: Replace covariant derivs of B with partial derivs of Γ

```
# substitute covariant derivs of B^{a}_{b} into covariant derivs of R^{a}_{b}
# this produces expressions for the partial derivs of Rabcd its covariant derivs and partial derivs of Gamma
# the partial derivs of Gamma will be eliminted later by using results imported from dGamma.json
beg_stage_4 = time.time()
substitute (dRabcd01,$A^{c}\nabla_{c}\B^{a}_{b}} -> @(dBab01)$,repeat=True);
                                                                          distribute (dRabcd01)
substitute (dRabcd02,$A^{c}\nabla_{c}\B^{a}_{b}} -> @(dBab01)$,repeat=True);
                                                                          distribute (dRabcd02)
substitute (dRabcd03,$A^{c}\nabla_{c}{B^{a}_{b}} -> @(dBab01)$,repeat=True);
                                                                          distribute (dRabcd03)
substitute (dRabcd04,$A^{c}\nabla_{c}} -> @(dBab01)$,repeat=True);
                                                                          distribute (dRabcd04)
substitute (dRabcd05,$A^{c}\nabla_{c}} -> @(dBab01)$,repeat=True);
                                                                          distribute (dRabcd05)
substitute (dRabcd02,$A^{c}A^{d}\nabla_{c d}{B^{a}_{b}} -> @(dBab02)$,repeat=True);
                                                                                distribute (dRabcd02)
substitute (dRabcd03,$A^{c}A^{d}\nabla_{c d}{B^{a}_{b}} -> @(dBab02)$,repeat=True);
                                                                                distribute (dRabcd03)
substitute (dRabcd04,$A^{c}A^{d}\nabla_{c d}{B^{a}_{b}} -> @(dBab02)$,repeat=True);
                                                                                distribute (dRabcd04)
substitute (dRabcd05,$A^{c}A^{d}\nabla_{c d}{B^{a}_{b}} -> @(dBab02)$,repeat=True);
                                                                                distribute (dRabcd05)
substitute (dRabcd03,A^{c}A^{d}A^{e})nabla_{c d e}{B^{a}_{b}} -> @(dBab03)$,repeat=True);
                                                                                       distribute (dRabcd03)
substitute (dRabcd04, A^{c}A^{d}A^{e} \nabla_{c d e}{B^{a}_{b}} -> \@(dBab03)$, repeat=True);
                                                                                       distribute (dRabcd04)
substitute (dRabcd04,$A^{c}A^{d}A^{e}A^{f}\nabla_{c d e f}{B^{a}_{b}} -> @(dBab04)$,repeat=True); distribute (dRabcd04)
substitute (dRabcd05,$A^{c}A^{d}A^{e}A^{f}\nabla_{c d e f}{B^{a}_{b}} -> @(dBab04)$,repeat=True); distribute (dRabcd05)
substitute (dRabcd05,$A^{c}A^{d}A^{e}A^{f}A^{g}\nabla_{c d e f g}{B^{a}_{b}} -> @(dBab05)$,repeat=True); distribute (dRabcd05)
# no longer need B, so let's get rid of it
# two subtle tricks are used here
# 1) rename A and B as A002 and A001 before sort_product,
    this ensures B will be to left of A after the sort
# 2) indices on B changed from B^{a}_{b} to B_{b}^{a},
    this ensures that after factor_out B will have dummy indices B_{a}^{b}
def remove_Bab (obj):
   foo := @(obj).
```

```
(foo, A^{a}-A002^{a}, B^{a}_{b}-A001_{b}^{a}) # need this to sort B to the left of A
   substitute
   sort_product
                  (foo)
   rename_dummies (foo)
                  (foo,$A001^{a?}_{b?},A002^{c?}$)
   factor_out
                  (foo, A001_{a}^{b}->1, A002^{a}->A^{a}) # recover A and set B = 1, free indices now ^{a}_{b}
   substitute
   return foo
dRabcd01 = remove_Bab (dRabcd01)
                                  # cdb(dRabcd01.401,dRabcd01)
dRabcd02 = remove_Bab (dRabcd02)
                                  # cdb(dRabcd02.401,dRabcd02)
dRabcd03 = remove_Bab (dRabcd03)
                                  # cdb(dRabcd03.401,dRabcd03)
dRabcd04 = remove_Bab (dRabcd04)
                                  # cdb(dRabcd04.401,dRabcd04)
dRabcd05 = remove_Bab (dRabcd05)
                                  # cdb(dRabcd05.401,dRabcd05)
end_stage_4 = time.time()
```

```
\begin{split} \mathrm{dRabcd01.401} &:= -A^c A^d A^e \nabla_c R_{dfeb} g^{af} \\ \mathrm{dRabcd02.401} &:= A^c A^d A^e A^f \left( -\nabla_{cd} R_{ebfg} g^{ag} - R_{cgdh} \partial_c \Gamma^g_{bf} g^{ha} + R_{cbdg} \partial_c \Gamma^a_{hf} g^{gh} \right) \\ \mathrm{dRabcd03.401} &:= A^c A^d A^e A^f A^g \left( -3 \nabla_c R_{dhei} \partial_f \Gamma^h_{bg} g^{ia} + 3 \nabla_c R_{dbeh} \partial_f \Gamma^a_{ig} g^{hi} - \nabla_{cdc} R_{fbgh} g^{ah} - R_{chdi} \partial_{ef} \Gamma^h_{bg} g^{ia} + R_{cbdh} \partial_{ef} \Gamma^a_{ig} g^{hi} \right) \\ \mathrm{dRabcd04.401} &:= A^c A^d A^e A^f A^g A^h \left( -6 \nabla_{de} R_{figj} \partial_c \Gamma^i_{bh} g^{aj} + 6 \nabla_{de} R_{fbgi} \partial_c \Gamma^a_{jh} g^{ij} - 4 \nabla_c R_{diej} \partial_f \Gamma^i_{bh} g^{ja} + 4 \nabla_c R_{dbei} \partial_f \Gamma^a_{jh} g^{ij} - \nabla_{cdef} R_{gbhi} g^{ai} - R_{cidj} \partial_e \Gamma^i_{bh} g^{ja} + R_{cbdi} \partial_{ef} \Gamma^a_{jh} g^{ij} - 3 R_{cidj} \partial_c \Gamma^i_{fk} \partial_g \Gamma^a_{bh} g^{ja} + 6 R_{cidj} \partial_c \Gamma^i_{fb} \partial_g \Gamma^a_{kh} g^{jk} - 3 R_{cbdi} \partial_c \Gamma^i_{jh} g^{ik} \right) \\ \mathrm{dRabcd05.401} &:= A^c A^d A^e A^f A^g A^h A^i \left( -10 \nabla_{cd} R_{ejfk} \partial_g h \Gamma^j_{bi} g^{ka} + 10 \nabla_{cd} R_{ebfj} \partial_g h \Gamma^a_{ki} g^{jk} - 10 \nabla_{def} R_{gjhk} \partial_c \Gamma^j_{bi} g^{ka} + 10 \nabla_{def} R_{gbhj} \partial_c \Gamma^a_{ki} g^{jk} \right) \\ -5 \nabla_c R_{djek} \partial_f g_h \Gamma^j_{bi} g^{ka} + 5 \nabla_c R_{dbej} \partial_f g_h \Gamma^a_{ki} g^{jk} - 15 \nabla_c R_{djek} \partial_f \Gamma^j_{bj} \partial_h \Gamma^a_{bi} g^{ka} + 30 \nabla_c R_{djek} \partial_f \Gamma^j_{bj} \partial_h \Gamma^a_{bi} g^{kl} - 5 \nabla_c R_{dbej} \partial_f \Gamma^a_{bi} g^{jk} - R_{cbdj} \partial_e g_h \Gamma^a_{ki} g^{jk} - 4 R_{cjdk} \partial_h \Gamma^b_{bi} \partial_e f \Gamma^j_{bj} g^{ka} + 8 R_{cjdk} \partial_h \Gamma^a_{bi} \partial_e f \Gamma^i_{bg} g^{kl} \right) \\ - \nabla_{cdef} g_h R_{bij} g^{aj} - R_{cjdk} \partial_e f \Gamma^j_{bj} g^{ka} + R_{cbdj} \partial_e f \Gamma^a_{bi} g^{kl} - 4 R_{cjdk} \partial_h \Gamma^b_{bi} \partial_e f \Gamma^j_{bi} g^{ka} - 6 R_{cjdk} \partial_h \Gamma^b_{bi} \partial_e \Gamma^b_{bi} g^{kl} + 2 R_{cjdk} \partial_h \Gamma^a_{bi} \partial_e \Gamma^b_{bj} g^{kl} \right) \\ + 10 R_{cjdk} \partial_c \Gamma^i_{bj} \partial_{\partial h} \Gamma^a_{bi} g^{kl} - 4 R_{cbdj} \partial_h \Gamma^a_{ki} \partial_e \Gamma^k_{ki} g^{jl} - 6 R_{cbdj} \partial_e \Gamma^a_{ki} \partial_e \Gamma^b_{bi} \partial_e \Gamma^a_{ki} \partial_e \Gamma^b_{ki} \partial_
```

Stage 5: Replace partial derivs of Γ with partial derivs of R

```
import cdblib
beg_stage_5 = time.time()
dGamma01 = cdblib.get ('dGamma01', 'dGamma.json')
                                               # cdb(dGamma01.500,dGamma01)
dGamma02 = cdblib.get ('dGamma02', 'dGamma.json')
                                               # cdb(dGamma02.500,dGamma02)
                                               # cdb(dGamma03.500,dGamma03)
dGamma03 = cdblib.get ('dGamma03', 'dGamma.json')
dGamma04 = cdblib.get ('dGamma04', 'dGamma.json')
                                               # cdb(dGamma04.500,dGamma04)
dGamma05 = cdblib.get ('dGamma05','dGamma.json')
                                               # cdb(dGamma05.500,dGamma05)
distribute (dRabcd01)
                       # cdb(dRabcd01.500,dRabcd01)
distribute (dRabcd02)
                       # cdb(dRabcd02.500,dRabcd02)
distribute (dRabcd03)
                       # cdb(dRabcd03.500,dRabcd03)
                      # cdb(dRabcd04.500,dRabcd04)
distribute (dRabcd04)
distribute (dRabcd05)
                      # cdb(dRabcd05.500,dRabcd05)
# use dGamma to eliminate the partial derivs of Gamma
# this will introduces some lower order partial dervis of Rabcd on the rhs
# these extra partial derivs of Rabcd will be eliminated (later) by substiting lower order dRabcd into the higher order dRabcd
substitute (dRabcd02,$A^{c}A^{b}\partial_{c}{\Gamma^{a}_{d b}} -> @(dGamma01)$,repeat=True)
                                                                                                     # cdb(dRabcd02.501,dRabcd02)
substitute (dRabcd02,$A^{c}A^{b}\partial_{c}{\Gamma^{a}_{b}} -> @(dGamma01)$,repeat=True)
                                                                                                     # cdb(dRabcd02.502,dRabcd02)
distribute (dRabcd02)
                                                                                                     # cdb(dRabcd02.503,dRabcd02)
sort_product
              (dRabcd02)
                                                                                                     # cdb(dRabcd02.504,dRabcd02)
rename_dummies (dRabcd02)
                                                                                                     # cdb(dRabcd02.505,dRabcd02)
substitute (dRabcd03,$A^{c}A^{b}A^{e}\partial_{c e}{\Gamma^{a}_{d b}} -> @(dGamma02)$,repeat=True)
                                                                                                     # cdb(dRabcd03.501,dRabcd03)
substitute (dRabcd03,$A^{c}A^{b}A^{e}\partial_{c e}{\Gamma^{a}_{b} d} -> @(dGamma02)$,repeat=True)
                                                                                                     # cdb(dRabcd03.502,dRabcd03)
substitute (dRabcd03,$A^{c}A^{b}\partial_{c}{\Gamma^{a}_{d}} -> @(dGamma01)$,repeat=True)
                                                                                                     # cdb(dRabcd03.503,dRabcd03)
substitute (dRabcd03,$A^{c}A^{b}\partial_{c}{\Gamma^{a}_{b}} -> @(dGamma01)$,repeat=True)
                                                                                                     # cdb(dRabcd03.504,dRabcd03)
distribute (dRabcd03)
                                                                                                     # cdb(dRabcd03.505,dRabcd03)
sort_product
              (dRabcd03)
                                                                                                     # cdb(dRabcd03.506,dRabcd03)
rename_dummies (dRabcd03)
                                                                                                     # cdb(dRabcd03.507,dRabcd03)
```

```
substitute (dRabcd04,$A^{c}A^{b}A^{e}A^{f}\partial_{c e f}{\Gamma^{a}_{b d}} -> @(dGamma03)$,repeat=True)
                                                                                              # cdb(dRabcd04.502,dRabcd04)
substitute (dRabcd04,$A^{c}A^{b}A^{e}\partial_{c e}{\Gamma^{a}_{d b}} -> @(dGamma02)$,repeat=True)
                                                                                              # cdb(dRabcd04.503,dRabcd04)
substitute (dRabcd04,$A^{c}A^{b}A^{e}\partial_{c e}{\Gamma^{a}_{b d}} -> @(dGamma02)$,repeat=True)
                                                                                              # cdb(dRabcd04.504,dRabcd04)
substitute (dRabcd04,$A^{c}A^{b}\partial_{c}{\Gamma^{a}_{d b}} -> @(dGamma01)$,repeat=True)
                                                                                              # cdb(dRabcd04.505,dRabcd04)
substitute (dRabcd04,$A^{c}A^{b}\partial_{c}{\Gamma^{a}_{b}} -> @(dGamma01)$,repeat=True)
                                                                                              # cdb(dRabcd04.506,dRabcd04)
distribute (dRabcd04)
                                                                                              # cdb(dRabcd04.507,dRabcd04)
sort_product
             (dRabcd04)
                                                                                              # cdb(dRabcd04.508,dRabcd04)
rename_dummies (dRabcd04)
                                                                                              # cdb(dRabcd04.509,dRabcd04)
substitute (dRabcd05,$A^{c}A^{b}A^{e}A^{f}A^{g}\partial_{c e f g}{\Gamma^{a}_{d b}} -> @(dGamma04)$,repeat=True)
substitute (dRabcd05,$A^{c}A^{b}A^{e}A^{f}}partial_{c e f}{\Gamma^{a}_{d b}} -> @(dGamma03)$,repeat=True)
substitute (dRabcd05,$A^{c}A^{b}A^{e}A^{f}\partial_{c e f}{\Gamma^{a}_{b} d} -> @(dGamma03)$,repeat=True)
substitute (dRabcd05,$A^{c}A^{b}A^{e}\partial_{c e}{\Gamma^{a}_{b}} -> @(dGamma02)$,repeat=True)
substitute (dRabcd05,$A^{c}A^{b}\partial_{c}{\Gamma^{a}_{d} b}} -> @(dGamma01)$,repeat=True)
substitute (dRabcd05,$A^{c}A^{b}\partial_{c}{\Gamma^{a}_{b}} -> @(dGamma01)$,repeat=True)
distribute (dRabcd05)
sort_product
             (dRabcd05)
rename_dummies (dRabcd05)
end_stage_5 = time.time()
```

$$ext{dRabcd01.500} := -A^cA^dA^e
abla_cR_{dfeb}g^{af}$$

$$\begin{split} & \text{dRabcd02.500} := -A^c A^d A^e A^f \nabla_{cd} R_{ebfg} g^{ag} - A^c A^d A^e A^f R_{cgdh} \partial_{\mathbf{c}} \Gamma^g_{bf} g^{ha} + A^c A^d A^e A^f R_{cbdg} \partial_{\mathbf{c}} \Gamma^a_{hf} g^{gh} \\ & \text{dRabcd02.501} := -A^c A^d A^e A^f \nabla_{cd} R_{ebfg} g^{ag} - \frac{1}{3} A^c A^d A^f A^e R^g_{feb} R_{cgdh} g^{ha} + \frac{1}{3} A^c A^d A^f A^e R^a_{feh} R_{cbdg} g^{gh} \\ & \text{dRabcd02.502} := -A^c A^d A^e A^f \nabla_{cd} R_{ebfg} g^{ag} - \frac{1}{3} A^c A^d A^f A^e R^g_{feb} R_{cgdh} g^{ha} + \frac{1}{3} A^c A^d A^f A^e R^a_{feh} R_{cbdg} g^{gh} \\ & \text{dRabcd02.503} := -A^c A^d A^e A^f \nabla_{cd} R_{ebfg} g^{ag} - \frac{1}{3} A^c A^d A^f A^e R^g_{feb} R_{cgdh} g^{ha} + \frac{1}{3} A^c A^d A^f A^e R^a_{feh} R_{cbdg} g^{gh} \\ & \text{dRabcd02.504} := -A^c A^d A^e A^f \nabla_{cd} R_{ebfg} g^{ag} - \frac{1}{3} A^c A^d A^e A^f R_{cgdh} R^g_{feb} g^{ha} + \frac{1}{3} A^c A^d A^e A^f R_{cbdg} R^a_{feh} g^{gh} \\ & \text{dRabcd02.505} := -A^c A^d A^e A^f \nabla_{cd} R_{ebfg} g^{ag} - \frac{1}{3} A^c A^d A^e A^f R_{cgdh} R^g_{feb} g^{ha} + \frac{1}{3} A^c A^d A^e A^f R_{cbdg} R^a_{feh} g^{gh} \\ & \text{dRabcd02.505} := -A^c A^d A^e A^f \nabla_{cd} R_{ebfg} g^{ag} - \frac{1}{3} A^c A^d A^e A^f R_{cgdh} R^g_{feb} g^{ha} + \frac{1}{3} A^c A^d A^e A^f R_{cbdg} R^a_{feh} g^{gh} \end{split}$$

$$\begin{split} \mathrm{dRabcd03.500} &:= -3\,A^cA^dA^eA^fA^g\nabla_cR_{dhei}\partial_f\Gamma^b_{bg}g^{ia} + 3\,A^cA^dA^eA^fA^g\nabla_cR_{dbeh}\partial_f\Gamma^a_{ig}g^{hi} \\ &\quad - A^cA^dA^eA^fA^g\nabla_{cde}R_{fbgh}g^{ah} - A^cA^dA^eA^fA^gR_{chdi}\partial_{ef}\Gamma^h_{bg}g^{ia} + A^cA^dA^eA^fA^gR_{cbdh}\partial_{ef}\Gamma^a_{ig}g^{hi} \\ \mathrm{dRabcd03.501} &:= -3\,A^cA^dA^eA^fA^g\nabla_cR_{dhei}\partial_f\Gamma^b_{bg}g^{ia} + 3\,A^cA^dA^eA^fA^g\nabla_cR_{dbeh}\partial_f\Gamma^a_{ig}g^{hi} \\ &\quad - A^cA^dA^eA^fA^g\nabla_{cde}R_{fbgh}g^{ah} - \frac{1}{2}\,A^cA^dA^fA^gA^e\partial_fR^h_{geb}R_{chdi}g^{ia} + \frac{1}{2}\,A^cA^dA^fA^gA^e\partial_fR^a_{gei}R_{cbdh}g^{hi} \\ \mathrm{dRabcd03.502} &:= -3\,A^cA^dA^eA^fA^g\nabla_cR_{dhei}\partial_f\Gamma^b_{bg}g^{ia} + 3\,A^cA^dA^eA^fA^g\nabla_cR_{dbeh}\partial_f\Gamma^a_{ig}g^{hi} \\ &\quad - A^cA^dA^eA^fA^g\nabla_cR_{dhei}\partial_f\Gamma^b_{bg}g^{ia} + 3\,A^cA^dA^eA^fA^g\nabla_cR_{dbeh}\partial_f\Gamma^a_{ig}g^{hi} \\ &\quad - A^cA^dA^eA^fA^g\nabla_{cde}R_{fbgh}g^{ah} - \frac{1}{2}\,A^cA^dA^fA^gA^e\partial_fR^h_{geb}R_{chdi}g^{ia} + \frac{1}{2}\,A^cA^dA^fA^gA^e\partial_fR^a_{gei}R_{cbdh}g^{hi} \\ \mathrm{dRabcd03.503} &:= -A^cA^dA^eA^gA^fR^h_{gfb}\nabla_cR_{dhei}g^{ia} + A^cA^dA^eA^gA^fR^a_{gfi}\nabla_cR_{dbeh}g^{hi} - A^cA^dA^eA^fA^g\nabla_{cde}R_{fbgh}g^{ah} \\ &\quad - \frac{1}{2}\,A^cA^dA^fA^gA^e\partial_fR^h_{geb}R_{chdi}g^{ia} + \frac{1}{2}\,A^cA^dA^fA^gA^e\partial_fR^a_{gei}R_{cbdh}g^{hi} \\ \mathrm{dRabcd03.504} &:= -A^cA^dA^eA^gA^fR^h_{gfb}\nabla_cR_{dhei}g^{ia} + A^cA^dA^eA^gA^fR^a_{gfi}\nabla_cR_{dbeh}g^{hi} - A^cA^dA^eA^fA^g\nabla_{cde}R_{fbgh}g^{ah} \\ &\quad - \frac{1}{2}\,A^cA^dA^fA^gA^e\partial_fR^h_{geb}R_{chdi}g^{ia} + \frac{1}{2}\,A^cA^dA^fA^gA^e\partial_fR^a_{gei}R_{cbdh}g^{hi} \\ - \frac{1}{2}\,$$

$$\begin{split} \mathrm{dRabcd03.505} &:= -A^c A^d A^e A^g A^f R^h_{\ gfb} \nabla_c R_{dhei} g^{ia} + A^c A^d A^e A^g A^f R^a_{\ gfi} \nabla_c R_{dbeh} g^{hi} - A^c A^d A^e A^f A^g \nabla_{cde} R_{fbgh} g^{ah} \\ &- \frac{1}{2} A^c A^d A^f A^g A^e \partial_f R^h_{\ geb} R_{chdi} g^{ia} + \frac{1}{2} A^c A^d A^f A^g A^e \partial_f R^a_{\ gei} R_{cbdh} g^{hi} \\ \mathrm{dRabcd03.506} &:= -A^c A^d A^e A^f A^g R^h_{\ gfb} \nabla_c R_{dhei} g^{ia} + A^c A^d A^e A^f A^g R^a_{\ gfi} \nabla_c R_{dbeh} g^{hi} - A^c A^d A^e A^f A^g \nabla_{cde} R_{fbgh} g^{ah} \\ &- \frac{1}{2} A^c A^d A^e A^f A^g R_{chdi} \partial_f R^h_{\ geb} g^{ia} + \frac{1}{2} A^c A^d A^e A^f A^g R_{cbdh} \partial_f R^a_{\ gei} g^{hi} \\ \mathrm{dRabcd03.507} &:= -A^c A^d A^e A^f A^g R^h_{\ gfb} \nabla_c R_{dhei} g^{ia} + A^c A^d A^e A^f A^g R^a_{\ gfh} \nabla_c R_{dbei} g^{ih} - A^c A^d A^e A^f A^g \nabla_{cde} R_{fbgh} g^{ah} \\ &- \frac{1}{2} A^c A^d A^e A^f A^g R_{chdi} \partial_f R^h_{\ geb} g^{ia} + \frac{1}{2} A^c A^d A^e A^f A^g R_{cbdh} \partial_f R^a_{\ gei} g^{hi} \end{split}$$

$$\begin{split} \mathrm{dRabcd04.500} := -6\,A^cA^dA^eA^fA^gA^h\nabla_{de}R_{figj}\partial_{c}\Gamma^{i}_{bh}g^{aj} + 6\,A^cA^dA^eA^fA^gA^h\nabla_{de}R_{fbgi}\partial_{c}\Gamma^{a}_{jh}g^{ji} - 4\,A^cA^dA^eA^fA^gA^h\nabla_{c}R_{diej}\partial_{fg}\Gamma^{i}_{bh}g^{ja} \\ + 4\,A^cA^dA^eA^fA^gA^h\nabla_{c}R_{dbei}\partial_{fg}\Gamma^{a}_{jh}g^{ij} - A^cA^dA^eA^fA^gA^h\nabla_{cdef}R_{gbhi}g^{ai} - A^cA^dA^eA^fA^gA^hR_{cidj}\partial_{efg}\Gamma^{i}_{bh}g^{ja} \end{split}$$

$$+A^cA^dA^eA^fA^gA^hR_{cbdi}\partial_{efg}\Gamma^a_{\ jh}g^{ij}-3A^cA^dA^eA^fA^gA^hR_{cidj}\partial_e\Gamma^i_{\ fk}\partial_g\Gamma^k_{\ bh}g^{ja}\\+6A^cA^dA^eA^fA^gA^hR_{cidj}\partial_e\Gamma^i_{\ fb}\partial_g\Gamma^a_{\ kh}g^{jk}-3A^cA^dA^eA^fA^gA^hR_{cbdi}\partial_e\Gamma^j_{\ kf}\partial_g\Gamma^a_{\ jh}g^{ik}$$

$$\begin{split} \mathrm{dRabcd04.501} &:= -6\,A^cA^dA^eA^fA^gA^h\nabla_{de}R_{figj}\partial_{c}\Gamma^{i}_{bh}g^{aj} + 6\,A^cA^dA^eA^fA^gA^h\nabla_{de}R_{fbgi}\partial_{c}\Gamma^{a}_{jh}g^{ji} \\ &- 4\,A^cA^dA^eA^fA^gA^h\nabla_{c}R_{diej}\partial_{fg}\Gamma^{i}_{bh}g^{ja} + 4\,A^cA^dA^eA^fA^gA^h\nabla_{c}R_{dbei}\partial_{fg}\Gamma^{a}_{jh}g^{ij} - A^cA^dA^eA^fA^gA^h\nabla_{cdef}R_{gbhi}g^{ai} \\ &- A^cA^d\left(\frac{3}{5}\,A^hA^eA^fA^g\partial_{gf}R^{i}_{heb} - \frac{1}{15}\,A^hA^eA^fA^gR^{i}_{efk}R^{k}_{hgb} - \frac{1}{15}\,A^hA^eA^fA^gR^{i}_{egk}R^{k}_{hfb}\right)R_{cidj}g^{ja} \\ &+ A^cA^d\left(\frac{3}{5}\,A^hA^eA^fA^g\partial_{gf}R^{a}_{hej} - \frac{1}{15}\,A^hA^eA^fA^gR^{a}_{efk}R^{k}_{hgj} - \frac{1}{15}\,A^hA^eA^fA^gR^{a}_{egk}R^{k}_{hfj}\right)R_{cbdi}g^{ij} \\ &- 3\,A^cA^dA^eA^fA^gA^hR_{cidj}\partial_{c}\Gamma^{i}_{fk}\partial_{g}\Gamma^{k}_{bh}g^{ja} + 6\,A^cA^dA^eA^fA^gA^hR_{cidj}\partial_{c}\Gamma^{i}_{fb}\partial_{g}\Gamma^{a}_{kh}g^{jk} - 3\,A^cA^dA^eA^fA^gA^hR_{cbdi}\partial_{c}\Gamma^{j}_{kf}\partial_{g}\Gamma^{a}_{jh}g^{ik} \end{split}$$

$$\begin{split} \mathrm{dRabcd04.502} &:= -6\,A^cA^dA^eA^fA^gA^h\nabla_{de}R_{figj}\partial_{\Gamma}{}^i_{bh}g^{aj} + 6\,A^cA^dA^eA^fA^gA^h\nabla_{de}R_{fbgi}\partial_{\Gamma}{}^a_{jh}g^{ji} \\ &- 4\,A^cA^dA^eA^fA^gA^h\nabla_cR_{diej}\partial_{fg}\Gamma^i_{bh}g^{ja} + 4\,A^cA^dA^eA^fA^gA^h\nabla_cR_{dbei}\partial_{fg}\Gamma^a_{jh}g^{ij} - A^cA^dA^eA^fA^gA^h\nabla_{cdef}R_{gbhi}g^{ai} \\ &- A^cA^d\left(\frac{3}{5}\,A^hA^eA^fA^g\partial_{gf}R^i_{heb} - \frac{1}{15}\,A^hA^eA^fA^gR^i_{efk}R^k_{hgb} - \frac{1}{15}\,A^hA^eA^fA^gR^i_{egk}R^k_{hfb}\right)R_{cidj}g^{ja} \\ &+ A^cA^d\left(\frac{3}{5}\,A^hA^eA^fA^g\partial_{gf}R^a_{hej} - \frac{1}{15}\,A^hA^eA^fA^gR^a_{efk}R^k_{hgj} - \frac{1}{15}\,A^hA^eA^fA^gR^a_{egk}R^k_{hfj}\right)R_{cbdi}g^{ij} \\ &- 3\,A^cA^dA^eA^fA^gA^hR_{cidj}\partial_{\Gamma}^i_{fk}\partial_{g}\Gamma^k_{bh}g^{ja} + 6\,A^cA^dA^eA^fA^gA^hR_{cidj}\partial_{\Gamma}^i_{fb}\partial_{g}\Gamma^a_{kh}g^{jk} - 3\,A^cA^dA^eA^fA^gA^hR_{cbdi}\partial_{\Gamma}^j_{kf}\partial_{g}\Gamma^a_{jh}g^{ik} \end{split}$$

$$\begin{aligned} \text{dRabcd04.507} &:= -2\,A^hA^cR^i_{hcb}A^dA^cA^fA^g\nabla_{dc}R_{figj}g^{aj} + 2\,A^hA^cR^a_{hcj}A^dA^cA^fA^g\nabla_{dc}R_{flgj}g^{ij} - 2\,A^cA^dA^cA^fA^g\nabla_{dc}R_{flgj}g^{ij} - 2\,A^cA^dA^cA^fA^g\partial_gR^i_{hfb}\nabla_cR_{diej}g^{ia} \\ &+ 2\,A^cA^dA^cA^gA^hA^f\partial_gR^a_{hfj}\nabla_cR_{diei}g^{ij} - A^cA^dA^cA^fA^gA^h\nabla_{cdej}R_{gbhi}g^{ai} - \frac{3}{5}\,A^cA^dA^hA^cA^fA^g\partial_gR^i_{heb}R_{cidj}g^{ja} \\ &+ \frac{1}{15}\,A^cA^dA^hA^cA^fA^gR^i_{efk}R^k_{hgj}R_{cidj}g^{ja} - \frac{1}{15}\,A^cA^dA^hA^cA^fA^gR^i_{egk}R^k_{hfb}R_{cidj}g^{ja} + \frac{3}{5}\,A^cA^dA^hA^cA^fA^g\partial_{gf}R^a_{hej}R_{cbdi}g^{ij} \\ &- \frac{1}{15}\,A^cA^dA^hA^cA^fA^gR^a_{efk}R^k_{hgj}R_{cidj}g^{ja} + \frac{1}{15}\,A^cA^dA^hA^cA^fA^gR^a_{egk}R^k_{hfj}R_{cidj}g^{ja} - \frac{1}{3}\,A^cA^dA^fA^cR^f_{fek}A^hA^gR^a_{hgk}R_{cidj}g^{ja} + \frac{3}{2}\,A^cA^dA^fA^cR^f_{fek}A^hA^gR^a_{hgk}R_{cidj}g^{jb} \\ &- \frac{1}{3}\,A^cA^dA^fA^cR^f_{fek}A^hA^gR^k_{hgb}R_{cidj}g^{ja} + \frac{3}{2}\,A^cA^dA^fA^gR^a_{hgk}R_{cidj}g^{jb} - \frac{1}{3}\,A^cA^dA^fA^cR^g_{fek}A^hA^gR^a_{hgj}R_{cbdi}g^{jb} \\ &- \frac{1}{3}\,A^cA^dA^fA^cR^f_{fek}A^hA^gR^h_{hgb}R_{cidj}g^{ja} + 2\,A^cA^dA^cA^fA^gA^hR^a_{hg}R^a_{hgk}R_{cidj}g^{jb} - \frac{1}{3}\,A^cA^dA^fA^gA^h\nabla_{cdef}R_{gbhi}g^{ji} \\ &+ 2\,A^cA^dA^cA^fA^gA^hR_{cidj}R^a_{hfjg}g^{j} - A^cA^dA^cA^fA^gA^h\nabla_{cdef}R_{gbhi}g^{ai} - \frac{3}{5}\,A^cA^dA^cA^fA^gA^hR_{cidj}\partial_{gf}R^h_{bg}g^{ja} \\ &+ \frac{1}{15}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^c_{efk}R^k_{hgb}g^{ja} + \frac{1}{15}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^k_{egk}R^k_{hfb}g^{ja} + \frac{3}{5}\,A^cA^dA^cA^fA^gA^hR_{cidj}\partial_{gf}R^h_{bej}g^{ji} \\ &- \frac{1}{15}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{fek}R^k_{hgb}g^{ja} + \frac{2}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^a_{hgk}R^i_{feb}g^{jb} - \frac{1}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^n_{hgj}R^j_{fek}g^{ji} \\ &- \frac{1}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{fek}R^k_{hgb}g^{ja} + \frac{2}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^n_{hgk}R^i_{feb}g^{jb} - \frac{3}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^n_{hgj}R^j_{fek}g^{jb} \\ &- \frac{1}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^a_{hgh}R^j_{cig}R^n_{hgh}g^{ja} - \frac{1}{15}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^n_{hgh}R^j_{hgh}g^{ja} - \frac{1}{15}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^n_{hgh}R^n_{cidj}R^n_{hgh$$

Stage 6: Replace partial derivs of R with covariant derivs of R

```
# now eliminate remaining partial derivs of Rabcd by substitution from the lower order dRabcd
# note that
 dRabcd01 = R^a_{cdb,e} A^c A^d A^e
# dRabcd02 = R^a_{cdb,ef} A^c A^d A^e A^f
  dRabcd03 = R^a_{cdb,efg} A^c A^d A^e A^f A^g
# thus we can use
  dRabcd01 to eliminate 1st partial derivs of R in dRabcd03, dRabcd04, etc.
   dRabcd02 to eliminate 2nd partial derivs of R in dRabcd04, dRabcd05, etc.
   dRabcd03 to eliminate 3rd partial derivs of R in dRabcd05, dRabcd06, etc.
beg_stage_6 = time.time()
substitute (dRabcd03,$A^{c}A^{d}A^{e}\partial_{e}{R^{a}_{c} d b}} -> @(dRabcd01)$,repeat=True)
                                                                                        # cdb(dRabcd03.601,dRabcd03)
distribute (dRabcd03)
                                                                                        # cdb(dRabcd03.602,dRabcd03)
# note: dRabcd04 and dRabcd05 unused in this code (or any other code)
substitute (dRabcd04,A^{c}A^{d}A^{e}A^{f})partial_{e f}{R^{a}_{c d b}} -> @(dRabcd02)$,repeat=True)
                                                                                        # cdb(dRabcd04.601,dRabcd04)
# cdb(dRabcd04.602,dRabcd04)
distribute (dRabcd04)
                                                                                        # cdb(dRabcd04.603,dRabcd04)
substitute (dRabcd05,$A^{c}A^{d}A^{e}A^{f}A^{g}\partial_{e f g}{R^{a}_{c d b}} -> @(dRabcd03)$,repeat=True)
substitute (dRabcd05,$A^{c}A^{d}A^{e}A^{f}\partial_{e f}{R^{a}_{c d b}} -> @(dRabcd02)$,repeat=True)
distribute (dRabcd05)
end_stage_6 = time.time()
```

$$\begin{split} \mathrm{dRabcd03.601} &:= -A^c A^d A^e A^f A^g R^h_{\ gfb} \nabla_c R_{dhei} g^{ia} + A^c A^d A^e A^f A^g R^a_{\ gfh} \nabla_c R_{dbei} g^{ih} - A^c A^d A^e A^f A^g \nabla_{cde} R_{fbgh} g^{ah} \\ &\quad + \frac{1}{2} A^c A^d A^g A^e A^f \nabla_g R_{ejfb} g^{hj} R_{chdi} g^{ia} - \frac{1}{2} A^c A^d A^g A^e A^f \nabla_g R_{ejfi} g^{aj} R_{cbdh} g^{hi} \\ \mathrm{dRabcd03.602} &:= -A^c A^d A^e A^f A^g R^h_{\ gfb} \nabla_c R_{dhei} g^{ia} + A^c A^d A^e A^f A^g R^a_{\ gfh} \nabla_c R_{dbei} g^{ih} - A^c A^d A^e A^f A^g \nabla_{cde} R_{fbgh} g^{ah} \\ &\quad + \frac{1}{2} A^c A^d A^g A^e A^f \nabla_g R_{ejfb} g^{hj} R_{chdi} g^{ia} - \frac{1}{2} A^c A^d A^g A^e A^f \nabla_g R_{ejfi} g^{aj} R_{cbdh} g^{hi} \end{split}$$

$$\begin{split} \mathrm{dRabcd04.601} &:= -2\,A^cA^dA^eA^fA^gA^hR^h_{ch}\nabla_deR_{figj}g^{aj} + 2\,A^cA^dA^eA^fA^gA^hR^o_{hci}\nabla_deR_{fbgj}g^{ij} \\ &- 2\,A^cA^dA^eA^fA^gA^h\nabla_eR_{diej}\partial_gR^h_{hfb}g^{ja} + 2\,A^cA^dA^eA^fA^gA^h\nabla_eR_{diei}\partial_gR^o_{hfj}g^{ij} - A^cA^dA^eA^fA^gA^h\nabla_{cdef}R_{gbhi}g^{ai} \\ &- \frac{3}{5}\,A^cA^d\left(-A^hA^eA^gA^f\nabla_heR_{gbfj}g^{il} - \frac{1}{3}\,A^hA^eA^gA^fR_{hlek}R^f_{fgb}g^{ki} + \frac{1}{3}\,A^hA^eA^gA^fR_{hbel}R^i_{fgk}g^{jk}\right)R_{cidj}g^{ja} \\ &+ \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{efk}R^k_{hgb}g^{ja} + \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{egk}R^k_{hfb}g^{ja} \\ &+ \frac{3}{5}\,A^cA^d\left(-A^hA^eA^gA^f\nabla_{he}R_{gjfl}g^{il} - \frac{1}{3}\,A^hA^eA^gA^fR_{hlek}R^i_{fgj}g^{ka} + \frac{1}{3}\,A^hA^eA^gA^fR_{hjel}R^a_{fgk}g^{jk}\right)R_{cbdi}g^{ij} \\ &- \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{efj}R^i_{hgk}g^{jk} - \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R^a_{ejj}R^j_{hfk}g^{jk} \\ &- \frac{1}{3}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{fek}R^k_{hgb}g^{ja} + \frac{2}{3}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^a_{hgk}R^i_{feb}g^{jk} - \frac{1}{3}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R^a_{hgj}R^j_{fek}g^{ik} \\ &- \frac{1}{3}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{hgk}\nabla_{da}R_{figj}g^{aj} + 2\,A^cA^dA^eA^fA^gA^hR_{cidj}R^a_{hgk}R^i_{feb}g^{ji} + 2\,A^cA^dA^eA^fA^gA^hR_{cbdi}R^a_{hgj}R^j_{fek}g^{ik} \\ &- 2A^cA^dA^eA^fA^gA^hR^h_{ch}\nabla_{da}R_{figj}g^{aj} + 2A^cA^dA^eA^fA^gA^hR^a_{cidj}R^a_{hgk}R^i_{feb}g^{ji} + 2A^cA^dA^eA^hA^fA^g\nabla_hR_{fkgb}g^{ik}\nabla_dR_{diej}g^{ja} \\ &- 2A^cA^dA^eA^hA^fA^g\nabla_hR_{fkgj}g^{ik}\nabla_dR_{diej}g^{ji} - A^cA^dA^eA^fA^gA^hR_{cidj}R^h_{gbi}g^{ji} + 2A^cA^dA^eA^hA^fA^gA^hR_{cidj}R^i_{gk}g^{jk} \\ &- \frac{3}{5}\,A^cA^d\left(-A^hA^eA^gA^hR_{cidj}R^i_{efk}R^k_{hgb}g^{ja} + \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{gbk}R^h_{figb}g^{ja} + \frac{1}{3}\,A^hA^eA^gA^fR_{hbel}R^i_{fgk}g^{jk} \right)R_{cidj}g^{ja} \\ &+ \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{hgb}g^{ja} - \frac{1}{3}\,A^hA^eA^gA^fR_{hbel}R^i_{fgb}g^{jk} + \frac{1}{3}\,A^hA^eA^gA^fR_{hbel}R^i_{fgk}g^{jk} \right)R_{cbdi}g^{ij} \\ &- \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{hgk}R^i_{hgb}g^{ja} + \frac{1}{2}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^n_{hgk}R^i_{feb}g^{jk} \\ &- \frac{1}{3}\,A^cA^dA^eA^fA^gA^hR$$

$$\begin{split} \text{dRabcd04.603} &:= -2\,A^cA^dA^eA^fA^gA^hR^i_{hcb}\nabla_{de}R_{figj}g^{aj} + 2\,A^cA^dA^eA^fA^gA^hR^a_{hci}\nabla_{de}R_{fbgj}g^{ij} + 2\,A^cA^dA^eA^hA^fA^g\nabla_hR_{fkgb}g^{ik}\nabla_cR_{diej}g^{ja} \\ &- 2\,A^cA^dA^eA^hA^fA^g\nabla_hR_{fkgj}g^{ak}\nabla_cR_{dbei}g^{ij} - A^cA^dA^eA^fA^gA^h\nabla_{cdef}R_{gbhi}g^{ai} + \frac{3}{5}\,A^cA^dA^hA^eA^gA^f\nabla_{he}R_{gbfl}g^{il}R_{cidj}g^{ja} \\ &+ \frac{1}{5}\,A^cA^dA^hA^eA^gA^fR_{hlek}R^l_{fgb}g^{ki}R_{cidj}g^{ja} - \frac{1}{5}\,A^cA^dA^hA^eA^gA^fR_{hbel}R^i_{fgk}g^{lk}R_{cidj}g^{ja} + \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{efk}R^k_{hgb}g^{ja} \\ &+ \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{egk}R^k_{hfb}g^{ja} - \frac{3}{5}\,A^cA^dA^hA^eA^gA^f\nabla_{he}R_{gjfl}g^{al}R_{cbdi}g^{ij} - \frac{1}{5}\,A^cA^dA^hA^eA^gA^fR_{hlek}R^l_{fgj}g^{ka}R_{cbdi}g^{ij} \\ &+ \frac{1}{5}\,A^cA^dA^hA^eA^gA^fR_{hjel}R^a_{fgk}g^{lk}R_{cbdi}g^{ij} - \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R^a_{efj}R^j_{hgk}g^{ik} - \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R^a_{egj}R^j_{hfk}g^{ik} \\ &- \frac{1}{3}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{fek}R^k_{hgb}g^{ja} + \frac{2}{3}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^a_{hgk}R^i_{feb}g^{jk} - \frac{1}{3}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R^a_{hgj}R^j_{fek}g^{ik} \end{split}$$

Stage 7: Reformatting

```
beg_stage_7 = time.time()
dRabcd01 = flatten_Rabcd (dRabcd01) # cdb(dRabcd01.701,dRabcd01)
dRabcd02 = flatten_Rabcd (dRabcd02) # cdb(dRabcd02.701,dRabcd02)
dRabcd03 = flatten_Rabcd (dRabcd03)
                                    # cdb(dRabcd03.701,dRabcd03)
dRabcd04 = flatten_Rabcd (dRabcd04) # cdb(dRabcd04.701,dRabcd04)
dRabcd05 = flatten_Rabcd (dRabcd05)
                                    # cdb(dRabcd05.701,dRabcd05)
canonicalise (dRabcd01)
                          # cdb(dRabcd01.702,dRabcd01)
canonicalise (dRabcd02)
                          # cdb(dRabcd02.702,dRabcd02)
canonicalise (dRabcd03)
                          # cdb(dRabcd03.702,dRabcd03)
canonicalise (dRabcd04)
                          # cdb(dRabcd04.702,dRabcd04)
                          # cdb(dRabcd05.702,dRabcd05)
canonicalise (dRabcd05)
end_stage_7 = time.time()
# cdbBeg (timing)
print ("Stage 1: {:7.1f} secs\\hfill\\break".format(end_stage_1-beg_stage_1))
print ("Stage 2: {:7.1f} secs\\hfill\\break".format(end_stage_2-beg_stage_2))
print ("Stage 3: {:7.1f} secs\\hfill\\break".format(end_stage_3-beg_stage_3))
print ("Stage 4: {:7.1f} secs\\hfill\\break".format(end_stage_4-beg_stage_4))
print ("Stage 5: {:7.1f} secs\\hfill\\break".format(end_stage_5-beg_stage_5))
print ("Stage 6: {:7.1f} secs\\hfill\\break".format(end_stage_6-beg_stage_6))
print ("Stage 7: {:7.1f} secs".format(end_stage_7-beg_stage_7))
# cdbEnd (timing)
```

$${\tt dRabcd01.701} := -\,A^cA^dA^e\nabla_c\!R_{dfeb}g^{af}$$

$$\mathrm{dRabcd02.701} := -A^cA^dA^eA^f\nabla_{cd}R_{ebfg}g^{ag} - \frac{1}{3}\,A^cA^dA^eA^fR_{cgdh}R_{ifeb}g^{gi}g^{ha} + \frac{1}{3}\,A^cA^dA^eA^fR_{cbdg}R_{hfei}g^{ah}g^{gi}$$

$$\begin{split} \mathrm{dRabcd03.701} &:= -A^c A^d A^e A^f A^g R_{hgfb} \nabla_c R_{diej} g^{ih} g^{ja} + A^c A^d A^e A^f A^g R_{hgfi} \nabla_c R_{dbej} g^{ah} g^{ji} - A^c A^d A^e A^f A^g \nabla_{cde} R_{fbgh} g^{ah} \\ &+ \frac{1}{2} A^c A^d A^e A^f A^g R_{chdi} \nabla_g R_{ejfb} g^{hj} g^{ia} - \frac{1}{2} A^c A^d A^e A^f A^g R_{cbdh} \nabla_g R_{eifj} g^{ai} g^{hj} \end{split}$$

$$\begin{split} \mathrm{dRabcd04.701} &:= -2\,A^cA^dA^eA^fA^gA^hR_{ihcb}\nabla_{de}R_{fjgk}g^{ak}g^{ji} + 2\,A^cA^dA^eA^fA^gA^hR_{ihcj}\nabla_{de}R_{fbgk}g^{ai}g^{jk} + 2\,A^cA^dA^eA^fA^gA^h\nabla_{c}R_{diej}\nabla_{h}R_{fkgb}g^{ik}g^{ja}\\ &- 2\,A^cA^dA^eA^fA^gA^h\nabla_{c}R_{dbei}\nabla_{h}R_{fjgk}g^{aj}g^{ik} - A^cA^dA^eA^fA^gA^h\nabla_{cdef}R_{gbhi}g^{ai} + \frac{3}{5}\,A^cA^dA^eA^fA^gA^hR_{cidj}\nabla_{he}R_{gbfk}g^{ik}g^{ja}\\ &+ \frac{1}{5}\,A^cA^dA^eA^fA^gA^hR_{cidj}R_{hkel}R_{mfgb}g^{ia}g^{li}g^{km} - \frac{1}{5}\,A^cA^dA^eA^fA^gA^hR_{cidj}R_{hbek}R_{lfgm}g^{il}g^{ja}g^{km}\\ &+ \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cidj}R_{kefl}R_{mhgb}g^{ik}g^{ja}g^{lm} + \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cidj}R_{kegl}R_{mhfb}g^{ik}g^{ja}g^{lm}\\ &- \frac{3}{5}\,A^cA^dA^eA^fA^gA^hR_{cbdi}\nabla_{he}R_{gjfk}g^{ak}g^{ij} - \frac{1}{5}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R_{hjek}R_{lfgm}g^{im}g^{ka}g^{jl}\\ &+ \frac{1}{5}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R_{hjek}R_{lfgm}g^{al}g^{ij}g^{km} - \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R_{ljem}g^{aj}g^{im}g^{kl}\\ &- \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R_{hjek}R_{lfgm}g^{aj}g^{im}g^{kl} - \frac{1}{3}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R_{hhgb}g^{ik}g^{ja}g^{lm}\\ &+ \frac{2}{3}\,A^cA^dA^eA^fA^gA^hR_{cidj}R_{khgl}R_{mfeb}g^{ak}g^{im}g^{jl} - \frac{1}{3}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R_{jhgk}R_{lfem}g^{aj}g^{im}g^{kl} \end{aligned}$$

$$\begin{split} \mathrm{dRabcd01.702} &:= A^c A^d A^e \nabla_c R_{bdef} g^{af} \\ \mathrm{dRabcd02.702} &:= A^c A^d A^e A^f \nabla_{cd} R_{befg} g^{ag} \\ \mathrm{dRabcd02.702} &:= -\frac{1}{2} A^c A^d A^e A^f A^g R_{bcdh} \nabla_c R_{figj} g^{ai} g^{hj} + \frac{1}{2} A^c A^d A^e A^f A^g R_{chdi} \nabla_c R_{bfgj} g^{ah} g^{ij} + A^c A^d A^e A^f A^g \nabla_{cde} R_{bfgh} g^{ah} \\ \mathrm{dRabcd04.702} &:= -\frac{7}{5} A^c A^d A^e A^f A^g A^h R_{bcdi} \nabla_{ef} R_{gjhk} g^{aj} g^{ik} + \frac{7}{5} A^c A^d A^e A^f A^g A^h R_{cidj} \nabla_{ef} R_{bghk} g^{ai} g^{jk} + A^c A^d A^e A^f A^g A^h \nabla_{cdef} R_{bghi} g^{ai} \\ \mathrm{dRabcd05.702} &:= -2 A^c A^d A^e A^f A^g A^h A^i \nabla_c R_{bdej} \nabla_{fg} R_{hkil} g^{ak} g^{jl} + 2 A^c A^d A^e A^f A^g A^h A^i \nabla_c R_{djek} \nabla_{fg} R_{bhil} g^{aj} g^{kl} \\ &- \frac{8}{3} A^c A^d A^e A^f A^g A^h A^i R_{bcdj} \nabla_{efg} R_{hkil} g^{ak} g^{jl} + \frac{8}{3} A^c A^d A^e A^f A^g A^h A^i R_{cjdk} \nabla_{efg} R_{bhil} g^{aj} g^{kl} \\ &+ \frac{1}{3} A^c A^d A^e A^f A^g A^h A^i R_{bcdj} R_{ekfl} \nabla_g R_{hmin} g^{am} g^{jk} g^{ln} + A^c A^d A^e A^f A^g A^h A^i R_{cjdk} R_{elfm} \nabla_g R_{bhin} g^{aj} g^{kl} g^{mn} \\ &- \frac{4}{3} A^c A^d A^e A^f A^g A^h A^i R_{bcdj} R_{ekfl} \nabla_g R_{hmin} g^{ak} g^{jm} g^{ln} + A^c A^d A^e A^f A^g A^h A^i \nabla_{cdef} g R_{bhij} g^{aj} g^{kl} \end{split}$$

```
cdblib.create ('dRabcd01',dRabcd01,'dRabcd.json')
cdblib.put ('dRabcd02',dRabcd02,'dRabcd.json')
cdblib.put ('dRabcd03',dRabcd03,'dRabcd.json')
cdblib.put ('dRabcd04',dRabcd04,'dRabcd.json')
cdblib.put ('dRabcd05',dRabcd05,'dRabcd.json')
```

```
# note: keeping numbering as is (out of order) to ensure R appears before \nabla R etc.
def product_sort (obj):
    substitute (obj,$ A^{a}
                                                         -> A001^{a}
                                                                                    $)
    substitute (obj,$ x^{a}
                                                         -> A002^{a}
                                                                                    $)
    substitute (obj,$ g^{a b}
                                                         -> A003^{a} b
                                                                                    $)
    substitute (obj,$ \nabla_{e f g h}{R_{a b c d}}
                                                         -> A008_{a b c d e f g h} $)
    substitute (obj,$ \nabla_{e f g}{R_{a b c d}}
                                                         -> A007_{a b c d e f g} $)
   substitute (obj,$ \nabla_{e f}{R_{a b c d}}
                                                         -> A006_{a b c d e f}
                                                                                    $)
    substitute (obj,$ \nabla_{e}{R_{a b c d}}
                                                         -> A005_{a b c d e}
                                                                                    $)
    substitute (obj,$ R_{a b c d}
                                                         -> A004_{a} b c d
                                                                                    $)
    sort_product (obj)
    rename_dummies (obj)
    substitute (obj,$ A001^{a}
                                                 -> A^{a}
                                                                                    $)
   substitute (obj,$ A002^{a}
                                                 \rightarrow x^{a}
                                                                                    $)
    substitute (obj,$ A003^{a b}
                                                 -> g^{a b}
                                                                                    $)
   substitute (obj, $ A004_la b c d e)
substitute (obj, $ A005_{a b c d e} -> \nabla_{e}_{K_{a b c d}}
-> \nabla_{e}_{K_{a b c d}}
-> \nabla_{e}_{K_{a b c d}}

    substitute (obj,$ A004_{a b c d}
                                                                                    $)
                                                                                    $)
                                                                                    $)
    substitute (obj,$ A007_{a b c d e f g}
                                                -> \nabla_{e f g}{R_{a b c d}} $)
    substitute (obj,$ A008_{a b c d e f g h}
                                                 \rightarrow \nabla_{e f g h}{R_{a b c d}} $)
    return obj
def reformat (obj,scale):
   foo = Ex(str(scale))
    bah := @(foo) @(obj).
    distribute
                   (bah)
   bah = product_sort (bah)
    rename_dummies (bah)
    canonicalise (bah)
    factor_out
                   (bah, A^{a?})
    ans := 0(bah).
    return ans
scaled1 = reformat (dRabcd01, 1)
                                     # cdb(scaled1.601,scaled1)
scaled2 = reformat (dRabcd02, 1)
                                     # cdb(scaled2.601,scaled2)
scaled3 = reformat (dRabcd03,-2)
                                     # cdb(scaled3.601,scaled3)
scaled4 = reformat (dRabcd04,-5)
                                     # cdb(scaled4.601,scaled4)
```

scaled5 = reformat (dRabcd05,-3) # cdb(scaled5.601,scaled5)

Symmetrised partial derivatives of R^{a}_{bcd}

$$A^{c}A^{d}A^{e}R^{a}{}_{cdb,e} = A^{c}A^{d}A^{e}g^{af}\nabla_{c}R_{bdef}$$

$$A^{c}A^{d}A^{e}A^{f}R^{a}{}_{cdb,ef} = A^{c}A^{d}A^{e}A^{f}g^{ag}\nabla_{cd}R_{befg}$$

$$-2A^{c}A^{d}A^{e}A^{f}A^{g}R^{a}{}_{cdb,efg} = A^{c}A^{d}A^{e}A^{f}A^{g}\left(g^{ah}g^{ij}R_{bcdi}\nabla_{e}R_{fhgj} - g^{ah}g^{ij}R_{chdi}\nabla_{e}R_{bfgj} - 2g^{ah}\nabla_{cde}R_{bfgh}\right)$$

$$-5A^{c}A^{d}A^{e}A^{f}A^{g}A^{h}R^{a}{}_{cdb,efgh} = A^{c}A^{d}A^{e}A^{f}A^{g}A^{h}\left(7g^{ai}g^{jk}R_{bcdj}\nabla_{ef}R_{gihk} - 7g^{ai}g^{jk}R_{cidj}\nabla_{ef}R_{bghk} - 5g^{ai}\nabla_{cdef}R_{bghi}\right)$$

$$-3A^{c}A^{d}A^{e}A^{f}A^{g}A^{h}A^{i}R^{a}{}_{cdb,efghi} = A^{c}A^{d}A^{e}A^{f}A^{g}A^{h}A^{i}\left(6g^{aj}g^{kl}\nabla_{c}R_{bdek}\nabla_{fg}R_{hjil} - 6g^{aj}g^{kl}\nabla_{c}R_{djek}\nabla_{fg}R_{bhil} + 8g^{aj}g^{kl}R_{bcdk}\nabla_{efg}R_{hjil}$$

$$-8g^{aj}g^{kl}R_{cjdk}\nabla_{efg}R_{bhil} - g^{aj}g^{kl}g^{mn}R_{bcdk}R_{elfm}\nabla_{g}R_{hjin} - 3g^{aj}g^{kl}g^{mn}R_{cjdk}R_{elfm}\nabla_{g}R_{bhin}$$

$$+4g^{aj}g^{kl}g^{mn}R_{bcdk}R_{eifm}\nabla_{g}R_{hlin} - 3g^{aj}\nabla_{cdef}R_{bhij}\right)$$

```
substitute (scaled1,$A^{a}->1$)
substitute (scaled2,$A^{a}->1$)
substitute (scaled3,$A^{a}->1$)
substitute (scaled4,$A^{a}->1$)
substitute (scaled5,$A^{a}->1$)
cdblib.create ('dRabcd.export')
# 6th order dRabcd, scaled
cdblib.put ('dRabcd61scaled',scaled1,'dRabcd.export')
cdblib.put ('dRabcd62scaled',scaled2,'dRabcd.export')
cdblib.put ('dRabcd63scaled',scaled3,'dRabcd.export')
cdblib.put ('dRabcd64scaled',scaled4,'dRabcd.export')
cdblib.put ('dRabcd65scaled',scaled5,'dRabcd.export')
checkpoint.append (scaled1)
checkpoint.append (scaled2)
checkpoint.append (scaled3)
checkpoint.append (scaled4)
checkpoint.append (scaled5)
```

Timing

- Stage 1: 0.4 secs
- Stage 2: 0.9 secs
- Stage 3: 0.1 secs
- Stage 4: 32.6 secs
- Stage 5: 45.5 secs
- Stage 6: 58.3 secs
- Stage 7: 1.3 secs

Geodesic BVP

Consider a geodesic that connects two points P_i and P_j with RNC coordinates x_i^a and x_j^a . Our aim is to construct a solution $x^a(s)$ of the geodesic equation such that $x^a(0) = x_i^a$ and $x^a(1) = x_j^a$.

We will do this in two stages. First we will solve

$$x_j^a = x_i^a + y^a - \sum_{k=2}^{\infty} \frac{1}{k!} \Gamma_{\underline{b}_k}^a y^{\underline{b}_k}$$
 (1)

for y^a as an explicit polynomial in x_i^a and x_j^a . The functions $\Gamma_{\underline{b}_k}^a$ are the generalised connections for the RNC frame evaluated at $x^a = x_i^a$. In the second stage, we will substitute our expression for y^a into

$$x^{a}(s) = x_{i}^{a} + sy^{a} - \sum_{k=2}^{\infty} \frac{1}{k!} \Gamma_{\underline{b}_{k}}^{a} y^{\underline{b}_{k}} s^{k}$$

$$\tag{2}$$

to obtain the desired solution to the two point boundary value problem.

Stage 1: The fixed point iteration scheme

First we rewrite the main equation (1) in the suggestive form

$$y^a = \Delta x^a + \sum_{k=2}^{\infty} \frac{1}{k!} \Gamma^a_{\underline{b}_k} y^{\underline{b}_k}$$

where $\Delta x^a = x_i^a - x_i^a$. Our approximate solution for y^a will be taken to be the partial sums for the infinite series. Thus we will solve

for y^a . Note that in the last term of the sum, the $\Gamma_{\underline{b}_n}^a$ will contain curvature terms of order $\mathcal{O}(\epsilon^n)$. Thus in truncating the series at this point we will loose contributions to the curvature terms of order $\mathcal{O}(\epsilon^{n+1})$ and higher. So to be consistent we must truncate all terms of the partial sum to order $\mathcal{O}(\epsilon^n)$ (i.e., exclude any contributions from terms $\mathcal{O}(\epsilon^{n+1})$ and higher, these are the terms that would couple with the terms that

we excluded when truncating the original infinite series). Let T be the operator that truncates its argument to contain terms no higher than $\mathcal{O}(\epsilon^n)$. Then we have the following modified version of the equation for y^a

$$\ddot{y}^a = \Delta x^a + \sum_{k=2}^n \frac{1}{k!} T \left(\Gamma_{\underline{b}_k}^a \ddot{y}^{\underline{b}_k} \right)$$

Finally we note that since $\Gamma^a_{\underline{b}_k} = \mathcal{O}\left(\epsilon^k\right)$, we can use lower order estimates for the y^a in the right hand side of the sum. This allows us to compute y^a by successive approximations such as

$$\begin{split} \mathring{y}^{a} &= \Delta x^{a} \\ \mathring{y}^{a} &= \mathring{y}^{a} + \frac{1}{2!} \mathring{T} \left(\Gamma_{bc}^{a} \mathring{y}^{b} \mathring{y}^{c} \right) \\ \mathring{y}^{a} &= \mathring{y}^{a} + \frac{1}{2!} \mathring{T} \left(\Gamma_{bc}^{a} \mathring{y}^{b} \mathring{y}^{c} \right) + \frac{1}{3!} \mathring{T} \left(\Gamma_{bcd}^{a} \mathring{y}^{b} \mathring{y}^{c} \mathring{y}^{d} \right) \\ \mathring{y}^{a} &= \mathring{y}^{a} + \frac{1}{2!} \mathring{T} \left(\Gamma_{bc}^{a} \mathring{y}^{b} \mathring{y}^{c} \right) + \frac{1}{3!} \mathring{T} \left(\Gamma_{bcd}^{a} \mathring{y}^{b} \mathring{y}^{c} \mathring{y}^{d} \right) \\ \mathring{y}^{a} &= \mathring{y}^{a} + \frac{1}{2!} \mathring{T} \left(\Gamma_{bc}^{a} \mathring{y}^{b} \mathring{y}^{c} \right) + \frac{1}{3!} \mathring{T} \left(\Gamma_{bcd}^{a} \mathring{y}^{b} \mathring{y}^{c} \mathring{y}^{d} \right) + \frac{1}{4!} \mathring{T} \left(\Gamma_{bcde}^{a} \mathring{y}^{b} \mathring{y}^{c} \mathring{y}^{d} \mathring{y}^{e} \right) \\ \mathring{y}^{a} &= \mathring{y}^{a} + \frac{1}{2!} \mathring{T} \left(\Gamma_{bc}^{a} \mathring{y}^{b} \mathring{y}^{c} \right) + \frac{1}{3!} \mathring{T} \left(\Gamma_{bcd}^{a} \mathring{y}^{b} \mathring{y}^{c} \mathring{y}^{d} \right) + \frac{1}{4!} \mathring{T} \left(\Gamma_{bcde}^{a} \mathring{y}^{b} \mathring{y}^{c} \mathring{y}^{d} \mathring{y}^{e} \right) + \frac{1}{5!} \mathring{T} \left(\Gamma_{bcdef}^{a} \mathring{y}^{b} \mathring{y}^{c} \mathring{y}^{d} \mathring{y}^{e} \mathring{y}^{f} \right) \end{split}$$

and so on. Note that there are no y^a terms.

Stage 2: Introduce the generalised connections

This is the final stage – it introduces the generalised connecstion after the completion of the fixed point scheme.

All that needs be done is to substitute our expression for y^a into (2) to obtain the desired solution to the two point boundary value problem. The generalised connections $\Gamma^a{}_{\underline{b}_k}$ are taken from the results of the genGamma code.

Stage 1: The fixed point iteration scheme

```
import time
\{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).
\nabla{#}::Derivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
R_{a b c d}::RiemannTensor.
R_{a \ b \ c \ d}::Depends(\nabla{\#}).
\{Gam22^{a}_{b c}, Gam23^{a}_{b c}, Gam24^{a}_{b c}, Gam25^{a}_{b c}\}::TableauSymmetry(shape={2}, indices={1,2}).
{Gam33^{a}_{b c d},Gam34^{a}_{b c d},Gam35^{a}_{b c d}}::TableauSymmetry(shape={3}, indices={1,2,3}).
\{Gam44^{a}_{b} \in d = ,Gam45^{a}_{b} \in d = \}::TableauSymmetry(shape=\{4\}, indices=\{1,2,3,4\}).
\{Gam55^{a}_{b} \in d \in f\}\}::TableauSymmetry(shape=\{5\}, indices=\{1,2,3,4,5\}).
{Gam22^{a}_{b c}}::Weight(label=eps,value=2).
{Gam23^{a}_{b c},Gam33^{a}_{b c d}}::Weight(label=eps,value=3).
\{Gam24^{a}_{b c}, Gam34^{a}_{b c d}, Gam44^{a}_{b c d e}\}::Weight(label=eps, value=4).
\{Gam25^{a}_{b c}, Gam35^{a}_{b c d}, Gam45^{a}_{b c d e}, Gam55^{a}_{b c d e f}\}::Weight(label=eps, value=5).
{Dx^{a}}::Weight(label=eps,value=0).
{y00^{a}, y20^{a}, y30^{a}, y40^{a}, y50^{a}}::Weight(label=eps, value=0).
{y22^{a}, y32^{a}, y42^{a}, y52^{a}}::Weight(label=eps, value=2).
{y33^{a}, y43^{a}, y53^{a}}::Weight(label=eps, value=3).
{y44^{a},y54^{a}}::Weight(label=eps,value=4).
{y55^{a}}::Weight(label=eps,value=5).
# Dx{#}::LaTeXForm("{\Dx}"). # LCB: currently causes a bug, it kills ::KeepWeight for Dx
# note: keeping numbering as is (out of order) to ensure R appears before \nabla R etc.
def product_sort (obj):
    substitute (obj,$ x^{a}
                                                          -> A001^{a}
                                                                                     $)
   substitute (obj,$ Dx^{a}
                                                          -> A002^{a}
                                                                                     $)
```

```
substitute (obj,$ g^{a b}
                                                       -> A003^{a} b
                                                                                 $)
   substitute (obj,$ \nabla_{e f g h}{R_{a b c d}}
                                                       -> A008_{a b c d e f g h} $)
   substitute (obj,$ \nabla_{e f g}{R_{a b c d}}
                                                       -> A007_{a b c d e f g} $)
                                                       -> A006_{a} b c d e f
   substitute (obj,$ \nabla_{e f}{R_{a b c d}}
                                                                                 $)
                                                       -> A005_{a b c d e}
   substitute (obj,$ \nabla_{e}{R_{a b c d}}
                                                                                 $)
   substitute (obj,$ R_{a b c d}
                                                       -> A004_{a b c d}
                                                                                 $)
   sort_product (obj)
   rename_dummies (obj)
   substitute (obj,$ A001^{a}
                                                \rightarrow x^{a}
                                                                                 $)
   substitute (obj,$ A002^{a}
                                                -> Dx^{a}
                                                                                 $)
   substitute (obj,$ A003^{a b}
                                                -> g^{a b}
                                                                                 $)
   substitute (obj,$ A004_{a b c d}
                                                                                 $)
                                                -> R_{a b c d}
   substitute (obj, $ A005_{a b c d e}

substitute (obj, $ A005_{a b c d e} f}
                                               \rightarrow \nabla_{e}_{R_{a} b c d}
                                                                                 $)
   substitute (obj,$ A006_{a b c d e f}
                                               -> \nabla_{e f}{R_{a b c d}}
                                                                                 $)
   substitute (obj,$ A007_{a b c d e f g}
                                               -> \nabla_{e f g}{R_{a b c d}} $)
   substitute (obj,$ A008_{a b c d e f g h}
                                               -> \nabla_{e f g h}{R_{a b c d}} $)
   return obj
def get_term (obj,n):
   tmp := @(obj).
   foo = Ex("eps = " + str(n))
   distribute (tmp)
   keep_weight (tmp, foo)
   return tmp
def truncate (obj,n):
   ans = Ex(0)
   for i in range (0,n+1):
      foo := @(obj).
      bah = Ex("eps = " + str(i))
      distribute (foo)
      keep_weight (foo, bah)
       ans = ans + foo
```

```
return ans
def substitute_eps (obj):
    substitute
                  (obj,epsy0)
   substitute
                  (obj,epsy2)
                  (obj,epsy3)
   substitute
                (obj,epsy4)
   substitute
                (obj,epsy5)
   substitute
                 (obj,epsGam2)
   substitute
                  (obj,epsGam3)
   substitute
                (obj,epsGam4)
    substitute
                 (obj,epsGam5)
    substitute
                  (obj)
   distribute
   obj = truncate
                      (obj,5)
   obj = product_sort (obj)
   rename_dummies (obj)
   canonicalise (obj)
   return obj
beg_stage_1 = time.time()
# yn = y expanded to terms upto and including O(eps^n)
v0 := Dx^{a}.
y2 := Dx^{a} + (1/2) Gam^{a}_{b} y0^{b} y0^{c}.
y3 := Dx^{a} + (1/2) Gam^{a}_{b} c y2^{b} y2^{c}
            + (1/6) Gam^{a}_{b c d} y0^{b} y0^{c} y0^{d}.
y4 := Dx^{a} + (1/2) Gam^{a}_{b} y3^{b} y3^{c}
            + (1/6) Gam^{a}_{b c d} y2^{b} y2^{c} y2^{d}
            + (1/24) Gam^{a}_{b c d e} y0^{b} y0^{c} y0^{d} y0^{e}.
y5 := Dx^{a} + (1/2) Gam^{a}_{b} y4^{b} y4^{c}
            + (1/6) Gam^{a}_{b c d} y3^{b} y3^{c} y3^{d}
            + (1/24) Gam^{a}_{b c d e} y2^{b} y2^{c} y2^{d} y2^{e}
            + (1/120) Gam^{a}_{b c d e f} y0^{b} y0^{c} y0^{d} y0^{e} y0^{f}.
# epsyN = y expanded to terms upto and including O(eps^N)
```

```
\# vPQ = O(eps^Q) term of epsyP
# expand to O(eps^5)
epsy0 := y0^{a} -> y00^{a}.
epsy2 := y2^{a} -> y20^{a}+y22^{a}.
epsy3 := y3^{a} -> y30^{a}+y32^{a}+y33^{a}.
epsy4 := y4^{a} -> y40^{a}+y42^{a}+y43^{a}+y44^{a}.
epsy5 := y5^{a} -> y50^{a}+y52^{a}+y53^{a}+y54^{a}+y55^{a}.
\# epsGamN = gen. gamma with N lower indices (epsGam2 = the connection)
# epsGamPQ = O(eps^Q) term of epsGamP
epsGam2 := Gam^{a}_{b c} -> Gam22^{a}_{b c}+Gam23^{a}_{b c}+Gam24^{a}_{b c}+Gam25^{a}_{b c}.
epsGam3 := Gam^{a}_{b c d} -> Gam33^{a}_{b c d}+Gam34^{a}_{b c d}+Gam35^{a}_{b c d}.
epsGam4 := Gam^{a}_{b c d e} -> Gam44^{a}_{b c d e}+Gam45^{a}_{b c d e}.
epsGam5 := Gam^{a}_{b} c d e f -> Gam55^{a}_{b} c d e f.
y0 = substitute_eps (y0) # cdb (y0.001,y0)
y2 = substitute_eps (y2) # cdb (y2.001, y2)
y3 = substitute_eps (y3) # cdb (y3.001,y3)
y4 = substitute_eps (y4) # cdb (y4.001,y4)
y5 = substitute_eps (y5)
                          # cdb (y5.001,y5)
y0 = truncate (y0,1)
                          # cdb (y0.002,y0)
y2 = truncate (y2,2) # cdb (y2.002,y2)
y3 = truncate (y3,3)
                          # cdb (y3.002,y3)
y4 = truncate (y4,4)
                          # cdb (y4.002,y4)
y5 = truncate (y5,5)
                          # cdb (y5.002,y5)
defy0 := y0^{a} -> 0(y0).
defy2 := y2^{a} -> 0(y2).
defy3 := y3^{a} -> 0(y3).
defy4 := y4^{a} -> 0(y4).
defy5 := y5^{a} -> 0(y5).
# -----
def tidy (obj):
```

```
obj = product_sort (obj)
    rename_dummies (obj)
    canonicalise
                    (obj)
    return obj
# y0
y00 := Q(y0). # cdb (y00.101,y00)
defy00 := y00^{a} -> 0(y00).
# y2
substitute (y2,defy00)
distribute (y2)
y20 = get_term (y2,0) # cdb (y20.101,y20)
y22 = get_term (y2,2) # cdb (y22.101,y22)
y20 = tidy (y20)  # cdb (y20.201,y20)
y22 = tidy (y22)  # cdb (y22.201,y22)
defy20 := y20^{a} -> 0(y20).
defy22 := y22^{a} -> 0(y22).
# y3
substitute (y3,defy00)
substitute (y3,defy20)
substitute (y3,defy22)
distribute (y3)
```

```
y30 = get_term (y3,0) # cdb (y30.101,y30)
y32 = get_term (y3,2)
                      # cdb (y32.101,y32)
y33 = get_term (y3,3)
                       # cdb (y33.101,y33)
y30 = tidy (y30)
                       # cdb (y30.201,y30)
                       # cdb (y32.201,y32)
y32 = tidy (y32)
                       # cdb (y33.201,y33)
y33 = tidy (y33)
defy30 := y30^{a} -> 0(y30).
defy32 := y32^{a} -> 0(y32).
defy33 := y33^{a} -> 0(y33).
# y4
substitute (y4,defy00)
substitute (y4,defy20)
substitute (y4,defy22)
substitute (y4,defy30)
substitute (y4,defy32)
substitute (y4,defy33)
distribute (y4)
y40 = get_term (y4,0)
                      # cdb (y40.101,y40)
                      # cdb (y42.101,y42)
y42 = get_term (y4,2)
y43 = get_term (y4,3)
                       # cdb (y43.101,y43)
y44 = get_term (y4,4)
                       # cdb (y44.101,y44)
y40 = tidy (y40)
                       # cdb (y40.201,y40)
y42 = tidy (y42)
                       # cdb (y42.201,y42)
y43 = tidy (y43)
                       # cdb (y43.201,y43)
                       # cdb (y44.201,y44)
y44 = tidy (y44)
defy40 := y40^{a} -> 0(y40).
defy42 := y42^{a} -> 0(y42).
```

```
defy43 := y43^{a} -> 0(y43).
defy44 := y44^{a} -> 0(y44).
# y5
substitute (y5,defy00)
substitute (y5,defy20)
substitute (y5,defy22)
substitute (y5,defy30)
substitute (y5,defy32)
substitute (y5,defy33)
substitute (y5,defy40)
substitute (y5,defy42)
substitute (y5,defy43)
substitute (y5,defy44)
distribute (y5)
y50 = get_term (y5,0) # cdb (y50.101,y50)
y52 = get_term (y5,2) # cdb (y52.101,y52)
y53 = get_term (y5,3)
                       # cdb (y53.101,y53)
y54 = get_term (y5,4)
                       # cdb (y54.101,y54)
                       # cdb (y55.101,y55)
y55 = get_term (y5,5)
y50 = tidy (y50)
                       # cdb (y50.201,y50)
y52 = tidy (y52)
                       # cdb (y52.201,y52)
y53 = tidy (y53)
                       # cdb (y53.201,y53)
                       # cdb (y54.201,y54)
y54 = tidy (y54)
                        # cdb (y55.201,y55)
y55 = tidy (y55)
defy50 := y50^{a} -> 0(y50).
defy52 := y52^{a} -> 0(y52).
defy53 := y53^{a} -> 0(y53).
defy54 := y54^{a} -> 0(y54).
```

```
defy55 := y55^{a} -> @(y55).
end_stage_1 = time.time()
```

$$y0.001 := Dx^a$$

$$\mathtt{y2.001} := Dx^a + \frac{1}{2} \operatorname{Gam_{22}}^a{}_{bc} y_{00}{}^b y_{00}{}^c + \frac{1}{2} \operatorname{Gam_{23}}^a{}_{bc} y_{00}{}^b y_{00}{}^c + \frac{1}{2} \operatorname{Gam_{24}}^a{}_{bc} y_{00}{}^b y_{00}{}^c + \frac{1}{2} \operatorname{Gam_{25}}^a{}_{bc} y_{00}{}^b y_{00}{}^c$$

$$\begin{split} \text{y4.001} &:= Dx^a + \frac{1}{2} Gam_{22}{}^a{}_{bc}y_{30}{}^by_{30}{}^c + \frac{1}{2} Gam_{23}{}^a{}_{bc}y_{30}{}^by_{30}{}^c + \frac{1}{6} Gam_{33}{}^a{}_{bcd}y_{20}{}^by_{20}{}^cy_{20}{}^d + Gam_{22}{}^a{}_{bc}y_{30}{}^by_{32}{}^c + \frac{1}{2} Gam_{24}{}^a{}_{bc}y_{30}{}^by_{30}{}^c \\ &\quad + \frac{1}{6} Gam_{34}{}^a{}_{bcd}y_{20}{}^by_{20}{}^cy_{20}{}^d + \frac{1}{24} Gam_{44}{}^a{}_{bcde}y_{00}{}^by_{00}{}^cy_{00}{}^dy_{00}{}^e + Gam_{22}{}^a{}_{bc}y_{30}{}^by_{33}{}^c + Gam_{23}{}^a{}_{bc}y_{30}{}^by_{32}{}^c \\ &\quad + \frac{1}{2} Gam_{25}{}^a{}_{bc}y_{30}{}^by_{30}{}^c + \frac{1}{2} Gam_{33}{}^a{}_{bcd}y_{20}{}^by_{20}{}^cy_{22}{}^d + \frac{1}{6} Gam_{35}{}^a{}_{bcd}y_{20}{}^by_{20}{}^cy_{20}{}^d + \frac{1}{24} Gam_{45}{}^a{}_{bcde}y_{00}{}^by_{00}{}^cy_{00}{}^dy_{00}{}^e \end{split}$$

$$\begin{split} \text{y5.001} &:= Dx^a + \frac{1}{2} Gam_{22}{}^a{}_{bc}y_{40}{}^by_{40}{}^c + \frac{1}{2} Gam_{23}{}^a{}_{bc}y_{40}{}^by_{40}{}^c + \frac{1}{6} Gam_{33}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{30}{}^d + Gam_{22}{}^a{}_{bc}y_{40}{}^by_{42}{}^c + \frac{1}{2} Gam_{24}{}^a{}_{bc}y_{40}{}^by_{40}{}^c \\ &\quad + \frac{1}{6} Gam_{34}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{30}{}^d + \frac{1}{24} Gam_{44}{}^a{}_{bcde}y_{20}{}^by_{20}{}^cy_{20}{}^dy_{20}{}^e + Gam_{22}{}^a{}_{bc}y_{40}{}^by_{43}{}^c + Gam_{23}{}^a{}_{bc}y_{40}{}^by_{42}{}^c + \frac{1}{2} Gam_{25}{}^a{}_{bc}y_{40}{}^by_{40}{}^c \\ &\quad + \frac{1}{2} Gam_{33}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{32}{}^d + \frac{1}{6} Gam_{35}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{30}{}^d + \frac{1}{24} Gam_{45}{}^a{}_{bcde}y_{20}{}^by_{20}{}^cy_{20}{}^dy_{20}{}^e + \frac{1}{120} Gam_{55}{}^a{}_{bcdef}y_{00}{}^by_{00}{}^cy_{00}{}^dy_{00}{}^ey_{00}{}^f \\ &\quad + \frac{1}{2} Gam_{33}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{32}{}^d + \frac{1}{6} Gam_{35}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{30}{}^d + \frac{1}{24} Gam_{45}{}^a{}_{bcde}y_{20}{}^by_{20}{}^cy_{20}{}^dy_{20}{}^e + \frac{1}{120} Gam_{55}{}^a{}_{bcdef}y_{00}{}^by_{00}{}^cy_{00}{}^dy_{00}{}^ey_{00}{}^f \end{split}$$

$$y0.002 := Dx^a$$

$$y2.002 := Dx^a + \frac{1}{2} Gam_{22}{}^a{}_{bc}y_{00}{}^by_{00}{}^c$$

$$y3.002 := Dx^a + \frac{1}{2} Gam_{22}{}^a{}_{bc}y_{20}{}^by_{20}{}^c + \frac{1}{2} Gam_{23}{}^a{}_{bc}y_{20}{}^by_{20}{}^c + \frac{1}{6} Gam_{33}{}^a{}_{bcd}y_{00}{}^by_{00}{}^cy_{00}{}^d$$

$$\mathtt{y4.002} := Dx^a + \frac{1}{2} Gam_{22}{}^a{}_{bc}y_{30}{}^by_{30}{}^c + \frac{1}{2} Gam_{23}{}^a{}_{bc}y_{30}{}^by_{30}{}^c + \frac{1}{6} Gam_{33}{}^a{}_{bcd}y_{20}{}^by_{20}{}^cy_{20}{}^d + Gam_{22}{}^a{}_{bc}y_{30}{}^by_{32}{}^c \\ + \frac{1}{2} Gam_{24}{}^a{}_{bc}y_{30}{}^by_{30}{}^c + \frac{1}{6} Gam_{34}{}^a{}_{bcd}y_{20}{}^by_{20}{}^cy_{20}{}^d + \frac{1}{24} Gam_{44}{}^a{}_{bcde}y_{00}{}^by_{00}{}^cy_{00}{}^dy_{00}{}^e \\$$

$$\begin{split} \text{y5.002} &:= Dx^a + \frac{1}{2} Gam_{22}{}^a{}_{bc}y_{40}{}^by_{40}{}^c + \frac{1}{2} Gam_{23}{}^a{}_{bc}y_{40}{}^by_{40}{}^c + \frac{1}{6} Gam_{33}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{30}{}^d + Gam_{22}{}^a{}_{bc}y_{40}{}^by_{42}{}^c + \frac{1}{2} Gam_{24}{}^a{}_{bc}y_{40}{}^by_{40}{}^c \\ &\quad + \frac{1}{6} Gam_{34}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{30}{}^d + \frac{1}{24} Gam_{44}{}^a{}_{bcde}y_{20}{}^by_{20}{}^cy_{20}{}^dy_{20}{}^e + Gam_{22}{}^a{}_{bc}y_{40}{}^by_{43}{}^c + Gam_{23}{}^a{}_{bc}y_{40}{}^by_{42}{}^c + \frac{1}{2} Gam_{25}{}^a{}_{bc}y_{40}{}^by_{40}{}^c \\ &\quad + \frac{1}{2} Gam_{33}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{32}{}^d + \frac{1}{6} Gam_{35}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{30}{}^d + \frac{1}{24} Gam_{45}{}^a{}_{bcde}y_{20}{}^by_{20}{}^cy_{20}{}^dy_{20}{}^e + \frac{1}{120} Gam_{55}{}^a{}_{bcdef}y_{00}{}^by_{00}{}^cy_{00}{}^dy_{00}{}^ey_{00}{}^f \\ &\quad + \frac{1}{2} Gam_{33}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{32}{}^d + \frac{1}{6} Gam_{35}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{30}{}^d + \frac{1}{24} Gam_{45}{}^a{}_{bcde}y_{20}{}^by_{20}{}^cy_{20}{}^dy_{20}{}^e + \frac{1}{120} Gam_{55}{}^a{}_{bcdef}y_{00}{}^by_{00}{}^cy_{00}{}^dy_{00}{}^ey_{00}{}^f \end{split}$$

$$y00.101 := Dx^a$$

y20.201 :=
$$Dx^a$$

y22.201 := $\frac{1}{2} Dx^b Dx^c Gam_{22}{}^a_{bc}$

y30.201 :=
$$Dx^a$$

y32.201 := $\frac{1}{2} Dx^b Dx^c Gam_{22\ bc}^{\ a}$
y33.201 := $\frac{1}{2} Dx^b Dx^c Gam_{23\ bc}^{\ a} + \frac{1}{6} Dx^b Dx^c Dx^d Gam_{33\ bcd}^{\ a}$

y40.201 :=
$$Dx^a$$

y42.201 :=
$$\frac{1}{2} Dx^b Dx^c Gam_{22}{}^a{}_{bc}$$

y43.201 :=
$$\frac{1}{2} Dx^b Dx^c Gam_{23}{}^a{}_{bc} + \frac{1}{6} Dx^b Dx^c Dx^d Gam_{33}{}^a{}_{bcd}$$

$$\mathtt{y44.201} := \frac{1}{2} \, Dx^b Dx^c Dx^d Gam_{22\ be}{}^a Gam_{22\ cd}{}^e + \frac{1}{2} \, Dx^b Dx^c Gam_{24\ bc}{}^a + \frac{1}{6} \, Dx^b Dx^c Dx^d Gam_{34\ bcd}{}^a + \frac{1}{24} \, Dx^b Dx^c Dx^d Dx^e Gam_{44\ bcde}{}^a$$

$$\begin{split} \mathbf{y} & 50.201 := Dx^a \\ \mathbf{y} & 52.201 := \frac{1}{2} Dx^b Dx^c Gam_{22}{}^a{}_{bc} \\ \mathbf{y} & 53.201 := \frac{1}{2} Dx^b Dx^c Gam_{23}{}^a{}_{bc} + \frac{1}{6} Dx^b Dx^c Dx^d Gam_{33}{}^a{}_{bcd} \\ \mathbf{y} & 54.201 := \frac{1}{2} Dx^b Dx^c Dx^d Gam_{22}{}^a{}_{be} Gam_{22}{}^e{}_{cd} + \frac{1}{2} Dx^b Dx^c Gam_{24}{}^a{}_{bc} + \frac{1}{6} Dx^b Dx^c Dx^d Gam_{34}{}^a{}_{bcd} + \frac{1}{24} Dx^b Dx^c Dx^d Dx^e Gam_{44}{}^a{}_{bcde} \\ \mathbf{y} & 55.201 := \frac{1}{2} Dx^b Dx^c Dx^d Gam_{22}{}^a{}_{be} Gam_{23}{}^e{}_{cd} + \frac{1}{6} Dx^b Dx^c Dx^d Dx^e Gam_{22}{}^a{}_{bf} Gam_{33}{}^f{}_{cde} + \frac{1}{2} Dx^b Dx^c Dx^d Gam_{22}{}^a{}_{bc} Gam_{23}{}^a{}_{de} \\ & + \frac{1}{2} Dx^b Dx^c Gam_{25}{}^a{}_{bc} + \frac{1}{4} Dx^b Dx^c Dx^d Dx^e Gam_{22}{}^f{}_{bc} Gam_{33}{}^a{}_{def} + \frac{1}{6} Dx^b Dx^c Dx^d Gam_{35}{}^a{}_{bcd} \\ & + \frac{1}{24} Dx^b Dx^c Dx^d Dx^e Gam_{45}{}^a{}_{bcde} + \frac{1}{120} Dx^b Dx^c Dx^d Dx^e Dx^f Gam_{55}{}^a{}_{bcdef} \end{split}$$

Stage 2a: Introduce the generalised connections, build terms of y^a

```
def substitute_gam (obj):
    substitute (obj,defGam22)
    substitute (obj,defGam23)
    substitute (obj,defGam24)
    substitute (obj,defGam25)
    substitute (obj,defGam33)
    substitute (obj,defGam34)
    substitute (obj,defGam35)
    substitute (obj,defGam44)
    substitute (obj,defGam45)
    substitute (obj,defGam55)
    distribute (obj)
    return obj
import cdblib
beg_stage_2a = time.time()
Gam22 = cdblib.get ('genGamma01', 'genGamma.json')
Gam23 = cdblib.get ('genGamma02', 'genGamma.json')
Gam24 = cdblib.get ('genGamma03', 'genGamma.json')
Gam25 = cdblib.get ('genGamma04', 'genGamma.json')
Gam33 = cdblib.get ('genGamma11', 'genGamma.json')
Gam34 = cdblib.get ('genGamma12', 'genGamma.json')
Gam35 = cdblib.get ('genGamma13', 'genGamma.json')
Gam44 = cdblib.get ('genGamma21', 'genGamma.json')
Gam45 = cdblib.get ('genGamma22', 'genGamma.json')
Gam55 = cdblib.get ('genGamma31', 'genGamma.json')
```

```
# peel off the A^{a}, must then symmetrise over revealed indices
substitute (Gam22,$A^{a}->1$)
substitute (Gam23,$A^{a}->1$)
substitute (Gam24,$A^{a}->1$)
substitute (Gam25,$A^{a}->1$)
substitute (Gam33,$A^{a}->1$)
substitute (Gam34,$A^{a}->1$)
substitute (Gam35,$A^{a}->1$)
substitute (Gam44,$A^{a}->1$)
substitute (Gam45,$A^{a}->1$)
substitute (Gam55,$A^{a}->1$)
# now symmetrise
sym (Gam22,$_{b},_{c}$)
sym (Gam23, $_{b},_{c}$)
sym (Gam24,$_{b},_{c}$)
sym (Gam25,$_{b},_{c}$)
sym (Gam33, $_{b},_{c},_{d}$)
sym (Gam34, $_{b}, _{c}, _{d}$)
sym (Gam35, $_{b},_{c},_{d}$)
sym (Gam44,$_{b},_{c},_{d},_{e}$)
sym (Gam45, $_{b},_{c},_{d},_{e}$)
sym (Gam55, $_{b},_{c},_{d},_{e},_{f})
defGam22 := Gam22^{a}_{b c} -> @(Gam22).
defGam23 := Gam23^{a}_{b c} -> O(Gam23).
defGam24 := Gam24^{a}_{b c} -> @(Gam24).
defGam25 := Gam25^{a}_{b c} -> @(Gam25).
```

```
defGam33 := Gam33^{a}_{b c d} -> O(Gam33).
defGam34 := Gam34^{a}_{b c d} -> O(Gam34).
defGam35 := Gam35^{a}_{b c d} -> O(Gam35).
defGam44 := Gam44^{a}_{b c d e} -> @(Gam44).
defGam45 := Gam45^{a}_{b c d e} -> O(Gam45).
defGam55 := Gam55^{a}_{b c d e f} -> O(Gam55).
# y2
y22 = substitute_gam (y22)
                                                        # cdb (y22.301,y22)
y22 = tidy (y22)
y2 := 0(y20) + 0(y22).
                                                        # cdb (y2.301,y2)
# y3
y32 = substitute_gam (y32)
y33 = substitute_gam (y33)
y32 = tidy (y32)
                                                        # cdb (y32.301,y32)
y33 = tidy (y33)
                                                        # cdb (y33.301,y33)
y3 := @(y30) + @(y32) + @(y33).
                                                        # cdb (y3.301,y3)
# y4
y42 = substitute_gam (y42)
y43 = substitute_gam (y43)
y44 = substitute_gam (y44)
y42 = tidy (y42)
                                                        # cdb (y42.301,y42)
y43 = tidy (y43)
                                                        # cdb (y43.301,y43)
```

```
y44 = tidy (y44)
                                                         # cdb (y44.301,y44)
y4 := 0(y40) + 0(y42) + 0(y43) + 0(y44).
                                                        # cdb (y4.301,y4)
# y5
y52 = substitute_gam (y52)
y53 = substitute_gam (y53)
y54 = substitute_gam (y54)
y55 = substitute_gam (y55)
y52 = tidy (y52)
                                                         # cdb (y52.301,y52)
y53 = tidy (y53)
                                                         # cdb (y53.301,y53)
y54 = tidy (y54)
                                                         # cdb (y54.301,y54)
y55 = tidy (y55)
                                                         # cdb (y55.301,y55)
y5 := @(y50) + @(y52) + @(y53) + @(y54) + @(y55).
                                                       # cdb (y5.301,y5)
cdblib.create ('geodesic-bvp.json')
cdblib.put ('y2',y2,'geodesic-bvp.json')
cdblib.put ('y3',y3,'geodesic-bvp.json')
cdblib.put ('y4',y4,'geodesic-bvp.json')
cdblib.put ('y5',y5,'geodesic-bvp.json')
cdblib.put ('y20',y20,'geodesic-bvp.json')
cdblib.put ('y22',y22,'geodesic-bvp.json')
cdblib.put ('y30',y30,'geodesic-bvp.json')
cdblib.put ('y32',y32,'geodesic-bvp.json')
cdblib.put ('y33',y33,'geodesic-bvp.json')
cdblib.put ('y40',y40,'geodesic-bvp.json')
cdblib.put ('y42',y42,'geodesic-bvp.json')
cdblib.put ('y43',y43,'geodesic-bvp.json')
cdblib.put ('y44',y44,'geodesic-bvp.json')
```

```
cdblib.put ('y50',y50,'geodesic-bvp.json')
cdblib.put ('y52',y52,'geodesic-bvp.json')
cdblib.put ('y53',y53,'geodesic-bvp.json')
cdblib.put ('y54',y54,'geodesic-bvp.json')
cdblib.put ('y55',y55,'geodesic-bvp.json')
end_stage_2a = time.time()
```

$$\begin{split} \text{y50.201} &:= Dx^a \\ \text{y52.301} &:= -\frac{1}{3}x^bDx^cDx^dg^{ae}R_{bcde} \\ \text{y53.301} &:= -\frac{1}{12}x^bx^cDx^dDx^eg^{af}\nabla_dR_{bccf} - \frac{1}{6}x^bx^cDx^dDx^eg^{af}\nabla_bR_{cdef} + \frac{1}{24}x^bx^cDx^dDx^eg^{af}\nabla_fR_{bdce} - \frac{1}{12}x^bDx^cDx^dDx^eg^{af}\nabla_cR_{bdef} \\ \text{y54.301} &:= -\frac{2}{45}x^bx^cDx^dDx^eDx^fg^{ag}g^{hi}R_{bdch}R_{cfgi} + \frac{1}{45}x^bx^cDx^dDx^eDx^fg^{ag}g^{hi}R_{bdch}R_{cifg} - \frac{4}{45}x^bx^cx^dDx^eDx^fg^{ag}g^{hi}R_{bcfh}R_{cgdi} \\ &+ \frac{2}{45}x^bx^cx^dDx^eDx^fg^{ag}g^{hi}R_{bcch}R_{difg} + \frac{1}{45}x^bx^cx^dDx^eDx^fg^{ag}g^{hi}R_{bcch}R_{dgfi} - \frac{1}{40}x^bx^cx^dDx^eDx^fg^{ag}\nabla_{bc}R_{cfdg} \\ &- \frac{1}{40}x^bx^cx^dDx^eDx^fg^{ag}\nabla_{bc}R_{cfdg} - \frac{1}{20}x^bx^cx^dDx^eDx^fg^{ag}\nabla_{bc}R_{defg} - \frac{1}{45}x^bx^cx^dDx^eDx^fg^{ag}g^{hi}R_{bcch}R_{dfgi} \\ &+ \frac{1}{80}x^bx^cx^dDx^eDx^fg^{ag}\nabla_{bc}R_{ceff} + \frac{1}{80}x^bx^cx^dDx^eDx^fg^{ag}\nabla_{bg}R_{cedf} - \frac{1}{45}x^bx^cDx^dDx^eDx^fg^{ag}g^{hi}R_{bdch}R_{cgfi} \\ &+ \frac{1}{45}x^bx^cDx^dDx^eDx^fg^{ag}g^{hi}R_{bdch}R_{egfi} - \frac{1}{60}x^bx^cDx^dDx^eDx^fg^{ag}\nabla_{dc}R_{bfcg} - \frac{1}{40}x^bx^cDx^dDx^eDx^fg^{ag}\nabla_{dg}R_{bccf} \\ &- \frac{1}{45}x^bx^cDx^dDx^eDx^fg^{ag}\nabla_{bd}R_{cefg} + \frac{1}{240}x^bx^cDx^dDx^eDx^fg^{ag}\nabla_{dd}R_{bccf} + \frac{1}{240}x^bx^cDx^dDx^eDx^fg^{ag}\nabla_{dg}R_{bccf} \\ &- \frac{1}{45}x^bDx^cDx^dDx^eDx^fg^{ag}g^{hi}R_{bcdh}R_{egfi} - \frac{1}{60}x^bx^cDx^dDx^eDx^fg^{ag}\nabla_{dd}R_{bccf} + \frac{1}{240}x^bx^cDx^dDx^eDx^fg^{ag}\nabla_{dg}R_{bccf} \\ &- \frac{1}{45}x^bDx^cDx^dDx^eDx^fg^{ag}g^{hi}R_{bcdh}R_{egfi} - \frac{1}{60}x^bx^cDx^dDx^eDx^fg^{ag}\nabla_{dd}R_{bcf} \\ &- \frac{1}{45}x^bDx^cDx^dDx^eDx^fg^{ag}g^{hi}R_{bcdh}R_{egfi} - \frac{1}{60}x^bDx^cDx^dDx^eDx^fg^{ag}\nabla_{dd}R_{bcf} \\ &- \frac{1}{45}x^bDx^cDx^dDx^eDx^fg^{ag}g^{hi}R_{bcdh}R_{effi} - \frac{1}{60}x^bDx^cDx^dDx^eDx^fg^{ag}\nabla_{dd}R_{bcf$$

$$\mathbf{y} = \mathbf{5}.301 := -\frac{7}{540} s^{b} s^{c} s^{d} Dx^{c} Dx^{d} Dx^{g} g^{b} b^{ij} R_{bahi} \nabla_{i} R_{cpig} - \frac{1}{45} s^{b} s^{c} s^{d} Dx^{c} Dx^{d} Dx^{g} g^{b} b^{ij} R_{bahi} \nabla_{i} R_{digj} + \frac{1}{216} s^{b} s^{c} s^{d} Dx^{c} Dx^{d} Dx^{g} g^{b} b^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{90} s^{b} s^{c} s^{d} Dx^{c} Dx^{d} Dx^{g} g^{b} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{1080} s^{b} s^{c} s^{d} Dx^{c} Dx^{d} Dx^{c} Dx^{d} Dx^{c} Dx^{d} Dx^{g} g^{b} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} s^{c} Dx^{d} Dx^{c} Dx^{d} Dx^{c} Dx^{d} Dx^{c} Dx^{d} Dx^{g} g^{b} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} s^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} s^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} s^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} s^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} s^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} x^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} x^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} x^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} x^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} x^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} x^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} x^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} x^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} x^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} x^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} x^{c} x^{d} Dx^{c} Dx^{d} Dx^{c} y^{d} h^{ij} R_{bahi} \nabla_{i} R_{cigj} + \frac{1}{125} s^{b} x^{c} x^{d} Dx^$$

Stage 2b: Building the terms of $x^a(s)$

```
def substitute_y (obj):
   substitute (obj,defy00)
   substitute (obj,defy20)
   substitute (obj,defy30)
   substitute (obj,defy32)
   substitute (obj,defy40)
   substitute (obj,defy42)
   substitute (obj,defy43)
   distribute (obj)
   return obj
beg_stage_2b = time.time()
term2 := Gam^{a}_{b} = y4^{b} y4^{c}.
term3 := Gam^{a}_{b} c d y3^{b} y3^{c} y3^{d}.
term4 := Gam^{a}_{b c d e} y2^{b} y2^{c} y2^{d} y2^{e}.
term5 := Gam^{a}_{b} c d e f y0^{b} y0^{c} y0^{d} y0^{e} y0^{f}.
term2 = substitute_eps (term2) # cdb (term2.401,term2)
term3 = substitute_eps (term3) # cdb (term3.401,term3)
term4 = substitute_eps (term4) # cdb (term4.401,term4)
term5 = substitute_eps (term5) # cdb (term5.401,term5)
term2 = substitute_y (term2)
term3 = substitute_y (term3)
term4 = substitute_y (term4)
term5 = substitute_y (term5)
term2 = substitute_gam (term2)
term3 = substitute_gam (term3)
term4 = substitute_gam (term4)
term5 = substitute_gam (term5)
term2 = tidy (term2) # cdb (term2.501,term2)
term3 = tidy (term3) # cdb (term3.501,term3)
term4 = tidy (term4)
                      # cdb (term4.501, term4)
```

term5 = tidy (term5) # cdb (term5.501,term5)

 $\texttt{term2.401} := Gam_{22}{}^{a}{}_{bc}y_{40}{}^{b}y_{40}{}^{c} + Gam_{23}{}^{a}{}_{bc}y_{40}{}^{b}y_{40}{}^{c} + 2\,Gam_{22}{}^{a}{}_{bc}y_{40}{}^{b}y_{42}{}^{c} + Gam_{24}{}^{a}{}_{bc}y_{40}{}^{b}y_{40}{}^{c} \\ + 2\,Gam_{22}{}^{a}{}_{bc}y_{40}{}^{b}y_{43}{}^{c} + 2\,Gam_{23}{}^{a}{}_{bc}y_{40}{}^{b}y_{42}{}^{c} + Gam_{25}{}^{a}{}_{bc}y_{40}{}^{b}y_{40}{}^{c}$

 $\mathsf{term3.401} := Gam_{33}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{30}{}^d + Gam_{34}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{30}{}^d + 3\,Gam_{33}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{32}{}^d + Gam_{35}{}^a{}_{bcd}y_{30}{}^by_{30}{}^cy_{30}{}^d$

 $\mathtt{term4.401} := Gam_{44}{}^a{}_{bcde}y_{20}{}^by_{20}{}^cy_{20}{}^dy_{20}{}^e + Gam_{45}{}^a{}_{bcde}y_{20}{}^by_{20}{}^cy_{20}{}^dy_{20}{}^e$

 $\mathtt{term5.401} := Gam_{55}{}^a{}_{bcdef}y_{00}{}^by_{00}{}^cy_{00}{}^dy_{00}{}^ey_{00}{}^f$

$$\begin{aligned} \mathbf{term2.501} &:= -\frac{2}{3} x^b Dx^c Dx^d g^{ac} R_{bcde} - \frac{1}{6} x^b x^c Dx^d Dx^c g^{af} \nabla_d R_{becf} - \frac{1}{3} x^b x^c Dx^d Dx^c g^{af} \nabla_b R_{bcde} + \frac{1}{12} x^b x^c Dx^d Dx^c g^{af} \nabla_f R_{bdce} \\ &- \frac{2}{9} x^b x^c Dx^d Dx^c Dx^f g^{ag} g^{bi} R_{bdch} R_{cfgi} + \frac{2}{9} x^b x^c Dx^d Dx^c Dx^f g^{ag} g^{bi} R_{bdch} R_{cfg} - \frac{8}{45} x^b x^c x^d Dx^c Dx^f g^{ag} g^{bi} R_{bcfh} R_{cgdi} \\ &+ \frac{4}{45} x^b x^c x^d Dx^c Dx^f g^{ag} g^{bi} R_{bcch} R_{difg} + \frac{2}{45} x^b x^c x^d Dx^c Dx^f g^{ag} g^{bi} R_{bcch} R_{difg} - \frac{2}{10} x^b x^c x^d Dx^c Dx^f g^{ag} \nabla_{bd} R_{bcfh} \\ &- \frac{1}{20} x^b x^c x^d Dx^c Dx^f g^{ag} \nabla_{bd} R_{ccd} - \frac{1}{10} x^b x^c x^d Dx^c Dx^f g^{ag} \nabla_{bc} R_{cdg} - \frac{2}{45} x^b x^c x^d Dx^c Dx^f g^{ag} R_{bch} R_{dfg} \\ &- \frac{1}{20} x^b x^c x^d Dx^c Dx^f g^{ag} \nabla_{bd} R_{ccd} - \frac{1}{10} x^b x^c x^d Dx^c Dx^f g^{ag} \nabla_{bd} R_{ccd} \\ &+ \frac{1}{40} x^b x^c x^d Dx^c Dx^f g^{ag} \nabla_{bd} R_{ccd} \\ &+ \frac{1}{40} x^b x^c x^d Dx^c Dx^f g^{ag} \nabla_{bd} R_{ccd} \\ &+ \frac{1}{36} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdj} \\ &- \frac{1}{9} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdj} \\ &+ \frac{1}{9} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdj} \\ &+ \frac{1}{18} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdj} \\ &- \frac{1}{18} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdj} \\ &+ \frac{1}{18} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdj} \\ &+ \frac{1}{18} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdi} \\ &+ \frac{1}{18} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdi} \\ &+ \frac{1}{18} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdi} \\ &+ \frac{1}{18} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdi} \\ &+ \frac{1}{18} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdi} \\ &+ \frac{1}{18} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdi} \\ &+ \frac{1}{18} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{cgdi} \\ &+ \frac{1}{18} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{bi} R_{bch} \nabla_f R_{c$$

$$\begin{aligned} \mathbf{tern3.501} &:= -\frac{1}{2} x^b Dx^c Dx^d Dx^c g^{af} \nabla_{\mathcal{R}bdef} - \frac{8}{15} x^b x^c Dx^d Dx^c Dx^f g^{ag} g^{hi} R_{bdeh} R_{eifg} - \frac{2}{15} x^b x^c Dx^d Dx^c Dx^f g^{ag} g^{hi} R_{bdeh} R_{egfi} \\ &+ \frac{2}{15} x^b x^c Dx^d Dx^c Dx^f g^{ag} g^{hi} R_{bdeh} R_{egfi} - \frac{1}{10} x^b x^c Dx^d Dx^c Dx^f g^{ag} \nabla_{\mathcal{A}R_{bfg}} - \frac{2}{30} x^b x^c Dx^d Dx^c Dx^f g^{ag} \nabla_{\mathcal{A}R_{beff}} \\ &- \frac{3}{20} x^b x^c Dx^d Dx^c Dx^f g^{ag} \nabla_{\mathcal{A}R_{beff}} + \frac{1}{25} x^b x^c Dx^d Dx^c Dx^f g^{ag} g^{hi} R_{bdeh} R_{effi} + \frac{1}{40} x^b x^c Dx^d Dx^c Dx^f g^{ag} \nabla_{\mathcal{A}R_{beff}} \\ &+ \frac{1}{40} x^b x^c Dx^d Dx^c Dx^f g^{ag} \nabla_{\mathcal{A}R_{beff}} - \frac{1}{6} x^b x^c Dx^d Dx^c Dx^f Dx^g g^{ah} g^{hi} g_{beh} \nabla_{\mathcal{A}R_{ghh}} \\ &+ \frac{1}{6} x^b x^c Dx^d Dx^c Dx^f Dx^g g^{ah} g^{hi} g_{bee} \nabla_{\mathcal{A}R_{ghh}} - \frac{8}{45} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{15} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{10} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{10} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{10} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{10} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{10} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{10} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{10} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{10} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{10} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{15} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{15} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{15} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{15} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{15} x^b x^c x^d Dx^c Dx^f Dx^g g^{ah} g^{hi} R_{befi} \nabla_{\mathcal{A}R_{dhgh}} - \frac{1}{15} x$$

$$\begin{split} \text{term4.501} &:= -\frac{8}{15} x^b D x^c D x^d D x^e D x^f g^{ag} g^{hi} R_{bcdh} R_{egfi} - \frac{2}{5} x^b D x^c D x^d D x^e D x^f g^{ag} \nabla_{cd} R_{befg} - \frac{32}{45} x^b x^c D x^d D x^e D x^f D x^g g^{ah} g^{ij} R_{bdei} \nabla_f R_{cjgh} \\ &- \frac{1}{5} x^b x^c D x^d D x^e D x^f D x^g g^{ah} g^{ij} R_{bdei} \nabla_f R_{chgj} - \frac{4}{15} x^b x^c D x^d D x^e D x^f D x^g g^{ah} g^{ij} R_{bdei} \nabla_c R_{fhgj} \\ &- \frac{2}{45} x^b x^c D x^d D x^c D x^f D x^g g^{ah} g^{ij} R_{dhei} \nabla_f R_{bgcj} - \frac{22}{45} x^b x^c D x^d D x^c D x^f D x^g g^{ah} g^{ij} R_{bdh} \nabla_c R_{cfgj} \\ &- \frac{1}{5} x^b x^c D x^d D x^c D x^f D x^g g^{ah} g^{ij} R_{bhdi} \nabla_c R_{cfgj} - \frac{4}{15} x^b x^c D x^d D x^c D x^f D x^g g^{ah} g^{ij} R_{dhei} \nabla_b R_{cfgj} \\ &+ \frac{1}{9} x^b x^c D x^d D x^c D x^f D x^g g^{ah} g^{ij} R_{dhei} \nabla_j R_{bfcg} + \frac{8}{45} x^b x^c D x^d D x^c D x^f D x^g g^{ah} g^{ij} R_{bdei} \nabla_c R_{fhgj} - \frac{1}{15} x^b x^c D x^d D x^c D x^f D x^g g^{ah} \nabla_d R_{fhgj} \\ &- \frac{4}{45} x^b x^c D x^d D x^c D x^f D x^g g^{ah} \nabla_d R_{cfgh} - \frac{4}{45} x^b x^c D x^d D x^c D x^f D x^g g^{ah} \nabla_d R_{cfgh} - \frac{4}{45} x^b x^c D x^d D x^c D x^f D x^g g^{ah} \nabla_d R_{cfgh} \\ &+ \frac{13}{45} x^b x^c D x^d D x^c D x^f D x^g g^{ah} g^{ij} R_{bdhi} \nabla_c R_{cfgj} + \frac{1}{15} x^b x^c D x^d D x^c D x^f D x^g g^{ah} g^{ij} R_{bdei} \nabla_h R_{cfgj} \\ &+ \frac{23}{45} x^b x^c D x^d D x^c D x^f D x^g g^{ah} g^{ij} R_{bdei} \nabla_f R_{cghj} + \frac{1}{90} x^b x^c D x^d D x^c D x^f D x^g g^{ah} \nabla_{hde} R_{bfcg} \\ &+ \frac{1}{90} x^b x^c D x^d D x^c D x^f D x^g g^{ah} \nabla_{dhe} R_{bfcg} + \frac{1}{90} x^b x^c D x^d D x^c D x^f D x^g g^{ah} \nabla_{deh} R_{bfcg} - \frac{4}{9} x^b x^c D x^d D x^c D x^f D x^g g^{ah} g^{ij} R_{bdei} \nabla_j R_{cfgh} \end{split}$$

```
# Check:
    x^{a} at s=1 should equal x^{a} + Dx^{a}
    but x^{a}(s) = x^{a} + s y^{a} - \sum (1/n!) @(termn) s^n
    thus foo should equal Dx^{a} and it does (yeah)
foo := 0(y5)
     - (1/2) @(term2)
    - (1/6) @(term3)
    - (1/24) @(term4)
    -(1/120) @(term5).
distribute
                  (foo)
obj = product_sort (foo)
rename_dummies
                  (foo)
canonicalise
                  (foo)
                            # cdb (foo.001,foo)
        (1/2) @(term2). # cdb(term2.502,term2)
term2 :=
term3 := (1/6) @(term3). # cdb(term3.502, term3)
term4 := (1/24) @(term4). # cdb(term4.502, term4)
term5 := (1/120) @(term5). # cdb(term5.502, term5)
end_stage_2b = time.time()
```

$$foo.001 := Dx^a$$

$$\begin{split} \text{y2.301} &:= Dx^a - \frac{1}{3} \, x^b Dx^c Dx^d g^{ae} R_{bcde} \\ \\ \text{y3.301} &:= Dx^a - \frac{1}{3} \, x^b Dx^c Dx^d g^{ae} R_{bcde} - \frac{1}{12} \, x^b x^c Dx^d Dx^e g^{af} \nabla_d R_{becf} - \frac{1}{6} \, x^b x^c Dx^d Dx^e g^{af} \nabla_b R_{cdef} \\ &\quad + \frac{1}{24} \, x^b x^c Dx^d Dx^e g^{af} \nabla_f R_{bdce} - \frac{1}{12} \, x^b Dx^c Dx^d Dx^e g^{af} \nabla_c R_{bdef} \end{split}$$

$$\begin{aligned} \text{y4.301} &:= Dx^a - \frac{1}{3} \, x^b Dx^c Dx^d g^{ae} R_{bcde} - \frac{1}{12} \, x^b x^c Dx^d Dx^e g^{af} \nabla_d R_{becf} - \frac{1}{6} \, x^b x^c Dx^d Dx^e g^{af} \nabla_b R_{cdef} + \frac{1}{24} \, x^b x^c Dx^d Dx^e g^{af} \nabla_f R_{bdce} \\ &- \frac{1}{12} \, x^b Dx^c Dx^d Dx^e g^{af} \nabla_c R_{bdef} - \frac{2}{45} \, x^b x^c Dx^d Dx^e Dx^f g^{ag} g^{hi} R_{bdeh} R_{cfgi} + \frac{1}{45} \, x^b x^c Dx^d Dx^e Dx^f g^{ag} g^{hi} R_{bdeh} R_{cifg} \\ &- \frac{4}{45} \, x^b x^c x^d Dx^e Dx^f g^{ag} g^{hi} R_{befh} R_{cgdi} + \frac{2}{45} \, x^b x^c x^d Dx^e Dx^f g^{ag} g^{hi} R_{bech} R_{difg} + \frac{1}{45} \, x^b x^c x^d Dx^e Dx^f g^{ag} g^{hi} R_{bech} R_{dgfi} \\ &- \frac{1}{40} \, x^b x^c x^d Dx^e Dx^f g^{ag} \nabla_{eb} R_{cfdg} - \frac{1}{40} \, x^b x^c x^d Dx^e Dx^f g^{ag} \nabla_{be} R_{cfdg} - \frac{1}{20} \, x^b x^c x^d Dx^e Dx^f g^{ag} \nabla_{be} R_{cfg} \\ &- \frac{1}{45} \, x^b x^c x^d Dx^e Dx^f g^{ag} g^{hi} R_{bech} R_{dfgi} + \frac{1}{80} \, x^b x^c x^d Dx^e Dx^f g^{ag} \nabla_{gb} R_{cedf} + \frac{1}{80} \, x^b x^c x^d Dx^e Dx^f g^{ag} \nabla_{bg} R_{cedf} \\ &- \frac{1}{45} \, x^b x^c Dx^d Dx^e Dx^f g^{ag} g^{hi} R_{bdeh} R_{cgfi} + \frac{1}{45} \, x^b x^c Dx^d Dx^e Dx^f g^{ag} g^{hi} R_{bdch} R_{egfi} - \frac{1}{60} \, x^b x^c Dx^d Dx^e Dx^f g^{ag} \nabla_{de} R_{bfcg} \\ &- \frac{1}{40} \, x^b x^c Dx^d Dx^e Dx^f g^{ag} \nabla_{db} R_{cefg} - \frac{1}{40} \, x^b x^c Dx^d Dx^e Dx^f g^{ag} \nabla_{bd} R_{cefg} + \frac{1}{240} \, x^b x^c Dx^d Dx^e Dx^f g^{ag} \nabla_{gd} R_{becf} \\ &+ \frac{1}{240} \, x^b x^c Dx^d Dx^e Dx^f g^{ag} \nabla_{dg} R_{becf} - \frac{1}{45} \, x^b Dx^c Dx^d Dx^e Dx^f g^{ag} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, x^b Dx^c Dx^d Dx^e Dx^f g^{ag} \nabla_{cd} R_{befg} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, x^b Dx^c Dx^d Dx^e Dx^f g^{ag} \nabla_{cd} R_{befg} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, x^b Dx^c Dx^d Dx^e Dx^f g^{ag} \nabla_{cd} R_{befg} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, x^b Dx^c Dx^d Dx^e Dx^f g^{ag} \nabla_{cd} R_{befg} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, x^b Dx^c Dx^d Dx^e Dx^f g^{ag} \nabla_{cd} R_{befg} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, x^b Dx^c Dx^d Dx^e Dx^f g^{ag} \nabla_{cd} R_{befg} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, x^b Dx^c Dx^d Dx^e Dx^f g^{ag} \nabla_{cd}$$

Stage 3: Reformatting and output

```
def get_Rterm (obj,n):
# I would like to assign different weights to \nabla_{a}, \nabla_{a} b}, \nabla_{a} b c} etc. but no matter
# what I do it appears that Cadabra assigns the same weight to all of these regardless of the number of subscripts.
# It seems that the weight is assigned to the symbol \nabla alone. So I'm forced to use the following substitution trick.
    Q_{a b c d}::Weight(label=numR, value=2).
   Q_{a b c d e}::Weight(label=numR, value=3).
   Q_{a b c d e f}::Weight(label=numR, value=4).
   Q_{a b c d e f g}::Weight(label=numR, value=5).
   tmp := @(obj).
   distribute (tmp)
   substitute (tmp, \alpha e f g{R_{a b c d}} -> Q_{a b c d e f g}$)
   substitute (tmp, \alpha_{e} f (a b c d) -> Q_{a b c d e f}$)
   substitute (tmp, \alpha_{e}\ o d} -> Q_{a b c d})
   substitute (tmp, R_{a b c d} \rightarrow Q_{a b c d})
   foo := 0(tmp).
   bah = Ex("numR = " + str(n))
   keep_weight (foo, bah)
   substitute (foo, Q_{a b c d e f g} -> \Lambda_{a b c d}
   substitute (foo, Q_{a b c d e f} \rightarrow \alpha_{e f}(R_{a b c d})
   substitute (foo, $Q_{a b c d e} -> \nabla_{e}{R_{a b c d}}$)
   substitute (foo, $Q_{a b c d} -> R_{a b c d}$)
   return foo
def reformat (obj,scale):
   foo = Ex(str(scale))
   bah := @(foo) @(obj).
   distribute
                   (bah)
   bah = product_sort (bah)
```

```
rename_dummies (bah)
    canonicalise
                   (bah)
                   (bah, $Dx^{b}->zzz^{b}$)
    substitute
                  (bah,$x^{a?},zzz^{b?}$)
   factor_out
                 (bah,$zzz^{b}->Dx^{b}$)
    substitute
    ans := @(bah) / @(foo).
    return ans
def rescale (obj,scale):
   foo = Ex(str(scale))
   bah := @(foo) @(obj).
    distribute (bah)
   substitute (bah,$Dx^{b}->zzz^{b}$)
   factor_out (bah,$x^{a?},zzz^{b?}$)
    substitute (bah,$zzz^{b}->Dx^{b}$)
    return bah
beg_stage_3 = time.time()
Rterm22 = get_Rterm (term2,2)
                                                        # cdb(Rterm22.101,Rterm22)
Rterm23 = get_Rterm (term2,3)
                                                        # cdb(Rterm23.101,Rterm23)
Rterm24 = get_Rterm (term2,4)
                                                        # cdb(Rterm24.101,Rterm24)
Rterm25 = get_Rterm (term2,5)
                                                        # cdb(Rterm25.101,Rterm25)
Rterm32 = get_Rterm (term3,2)
                                                        # cdb(Rterm32.101,Rterm32) # zero
Rterm33 = get_Rterm (term3,3)
                                                        # cdb(Rterm33.101,Rterm33)
Rterm34 = get_Rterm (term3,4)
                                                        # cdb(Rterm34.101,Rterm34)
Rterm35 = get_Rterm (term3,5)
                                                        # cdb(Rterm35.101,Rterm35)
Rterm42 = get_Rterm (term4,2)
                                                        # cdb(Rterm42.101.Rterm42)
Rterm43 = get_Rterm (term4,3)
                                                        # cdb(Rterm43.101,Rterm43) # zero
Rterm44 = get_Rterm (term4,4)
                                                        # cdb(Rterm44.101,Rterm44)
Rterm45 = get_Rterm (term4,5)
                                                        # cdb(Rterm45.101,Rterm45)
Rterm52 = get_Rterm (term5,2)
                                                        # cdb(Rterm52.101,Rterm52) # zero
Rterm53 = get_Rterm (term5,3)
                                                        # cdb(Rterm53.101,Rterm53) # zero
Rterm54 = get_Rterm (term5,4)
                                                        # cdb(Rterm54.101,Rterm54) # zero
Rterm55 = get_Rterm (term5,5)
                                                        # cdb(Rterm55.101,Rterm55)
```

```
Rterm22 = rescale (reformat (Rterm22, -3),
                                                -3 )
                                                       # cdb(Rterm22.102, Rterm22)
Rterm23 = rescale (reformat (Rterm23, -24),
                                                      # cdb(Rterm23.102,Rterm23)
                                               -24 )
Rterm24 = rescale ( reformat (Rterm24, -720), -720 )
                                                      # cdb(Rterm24.102,Rterm24)
Rterm25 = rescale ( reformat (Rterm25, -360), -360 )
                                                       # cdb(Rterm25.102,Rterm25)
Rterm33 = rescale ( reformat (Rterm33, -12), -12 )
                                                       # cdb(Rterm33.102,Rterm33)
Rterm34 = rescale ( reformat (Rterm34, -720), -720 )
                                                       # cdb(Rterm34.102,Rterm34)
Rterm35 = rescale ( reformat (Rterm35,-1080), -1080 )
                                                       # cdb(Rterm35.102,Rterm35)
Rterm44 = rescale ( reformat (Rterm44, -180), -180 )
                                                       # cdb(Rterm44.102,Rterm44)
Rterm45 = rescale ( reformat (Rterm45,-2160), -2160 )
                                                       # cdb(Rterm45.102,Rterm45)
Rterm55 = rescale ( reformat (Rterm55, -360), -360 )
                                                       # cdb(Rterm55.102,Rterm55)
```

```
# bvp to terms linear in R
tmp2 := -(1/3) @(Rterm22).
bvp2 := x^{a}
    + s Dx^{a}
    + (s-s**2) @(tmp2).
                                                  # cdb(bvp.601,bvp2)
cdblib.put ('bvp2',bvp2,'geodesic-bvp.json')
cdblib.put ('bvp22',tmp2,'geodesic-bvp.json')
                                                  # cdb(y2.600,y2)
y2 := Dx^{a} + 0(tmp2).
# -----
# bvp to terms linear in dR
tmp2 := -(1/3) @(Rterm22) - (1/24) @(Rterm23).
tmp3 := -(1/12) @(Rterm33).
bvp3 := x^{a}
    + s Dx^{a}
    + (s-s**2) @(tmp2)
    + (s-s**3) @(tmp3).
                                                  # cdb(bvp.602,bvp3)
cdblib.put ('bvp3',bvp3,'geodesic-bvp.json')
cdblib.put ('bvp32',tmp2,'geodesic-bvp.json')
cdblib.put ('bvp33',tmp3,'geodesic-bvp.json')
y3 := Dx^{a} + Q(tmp2) + Q(tmp3).
                                                  # cdb(y3.600,y3)
# -----
# bvp to terms linear in d^2 R
tmp2 := -(1/3) @(Rterm22) - (1/24) @(Rterm23) - (1/720) @(Rterm24).
tmp3 := -(1/12) @(Rterm33) - (1/720) @(Rterm34).
tmp4 := -(1/180) @(Rterm44).
```

```
bvp4 := x^{a}
    + s Dx^{a}
    + (s-s**2) @(tmp2)
    + (s-s**3) @(tmp3)
    + (s-s**4) @(tmp4).
                                                         # cdb(bvp.603,bvp4)
cdblib.put ('bvp4',bvp4,'geodesic-bvp.json')
cdblib.put ('bvp42',tmp2,'geodesic-bvp.json')
cdblib.put ('bvp43',tmp3,'geodesic-bvp.json')
cdblib.put ('bvp44',tmp4,'geodesic-bvp.json')
y4 := Dx^{a} + Q(tmp2) + Q(tmp3) + Q(tmp4).
                                               # cdb(y4.600,y4)
# bvp to terms linear in d^3 R
tmp2 := 0(term2).
tmp3 := 0(term3).
tmp4 := 0(term4).
tmp5 := @(term5).
bvp5 := x^{a}
    + s Dx^{a}
    + (s-s**2) @(tmp2)
    + (s-s**3) @(tmp3)
    + (s-s**4) @(tmp4)
    + (s-s**5) @(tmp5).
                                                         # cdb(bvp.604,bvp5)
cdblib.put ('bvp5',bvp5,'geodesic-bvp.json')
cdblib.put ('bvp52',term2,'geodesic-bvp.json')
cdblib.put ('bvp53',term3,'geodesic-bvp.json')
cdblib.put ('bvp54',term4,'geodesic-bvp.json')
cdblib.put ('bvp55',term5,'geodesic-bvp.json')
y5 := Dx^{a} + Q(tmp2) + Q(tmp3) + Q(tmp4) + Q(tmp5). # cdb(y5.600,y5)
end_stage_3 = time.time()
```

```
# cdbBeg (timing)
print ("Stage 1: {:7.1f} secs\\hfill\\break".format(end_stage_1-beg_stage_1))
print ("Stage 2a: {:7.1f} secs\\hfill\\break".format(end_stage_2a-beg_stage_2a))
print ("Stage 2b: {:7.1f} secs\\hfill\\break".format(end_stage_2b-beg_stage_2b))
print ("Stage 3: {:7.1f} secs\\hfill\\break".format(end_stage_3-beg_stage_3))
# cdbEnd (timing)
```

Non-unit tangent vectors at P

These are not unit vectors, their length is the geodesic distance from P to Q

$$\begin{split} \text{y2.600} &:= Dx^a - \frac{1}{3} \, x^b Dx^c Dx^d g^{ae} R_{bcde} \\ \text{y3.600} &:= Dx^a - \frac{1}{3} \, x^b Dx^c Dx^d g^{ae} R_{bcde} - \frac{1}{24} \, x^b x^c Dx^d Dx^e \left(2 \, g^{af} \nabla_d R_{becf} + 4 \, g^{af} \nabla_b R_{cdef} - \, g^{af} \nabla_f R_{bdce} \right) \, - \frac{1}{12} \, x^b Dx^c Dx^d Dx^e g^{af} \nabla_c R_{bdef} \\ \text{y4.600} &:= Dx^a - \frac{1}{3} \, x^b Dx^c Dx^d g^{ae} R_{bcde} - \frac{1}{24} \, x^b x^c Dx^d Dx^e \left(2 \, g^{af} \nabla_d R_{becf} + 4 \, g^{af} \nabla_b R_{cdef} - \, g^{af} \nabla_f R_{bdce} \right) \\ &- \frac{1}{720} \, x^b x^c Dx^d Dx^e Dx^f \left(80 \, g^{ag} g^{hi} R_{bdeh} R_{cfgi} - 80 \, g^{ag} g^{hi} R_{bdeh} R_{cifg} \right) \\ &- \frac{1}{720} \, x^b x^c x^d Dx^e Dx^f \left(64 \, g^{ag} g^{hi} R_{befh} R_{cgdi} - 32 \, g^{ag} g^{hi} R_{bech} R_{difg} - 16 \, g^{ag} g^{hi} R_{bech} R_{dgfi} + 18 \, g^{ag} \nabla_{eb} R_{cfdg} + 18 \, g^{ag} \nabla_{bc} R_{cfdg} \right. \\ &+ 36 \, g^{ag} \nabla_{bc} R_{defg} + 16 \, g^{ag} g^{hi} R_{bech} R_{dfgi} - 9 \, g^{ag} \nabla_{gb} R_{cedf} - 9 \, g^{ag} \nabla_{bg} R_{cedf} \right) - \frac{1}{12} \, x^b Dx^c Dx^d Dx^e g^{af} \nabla_c R_{bdef} \\ &- \frac{1}{720} \, x^b x^c Dx^d Dx^e Dx^f \left(64 \, g^{ag} g^{hi} R_{bdeh} R_{cifg} + 16 \, g^{ag} g^{hi} R_{bdeh} R_{cgfi} - 16 \, g^{ag} g^{hi} R_{bdeh} R_{egfi} + 12 \, g^{ag} \nabla_{de} R_{bfg} + 18 \, g^{ag} \nabla_{de} R_{befg} \right. \\ &+ 18 \, g^{ag} \nabla_{bd} R_{cefg} - 48 \, g^{ag} g^{hi} R_{bdeh} R_{cfgi} - 3 \, g^{ag} \nabla_{gd} R_{becf} - 3 \, g^{ag} \nabla_{dg} R_{becf} \right) - \frac{1}{180} \, x^b Dx^c Dx^d Dx^e Dx^f \left(4 \, g^{ag} g^{hi} R_{bcdh} R_{egfi} + 3 \, g^{ag} \nabla_{cd} R_{befg} \right) \\ &+ 18 \, g^{ag} \nabla_{bd} R_{cefg} - 48 \, g^{ag} g^{hi} R_{bdeh} R_{cfgi} - 3 \, g^{ag} \nabla_{gd} R_{becf} - 3 \, g^{ag} \nabla_{dg} R_{becf} \right) - \frac{1}{180} \, x^b Dx^c Dx^d Dx^e Dx^f \left(4 \, g^{ag} g^{hi} R_{bcdh} R_{egfi} + 3 \, g^{ag} \nabla_{cd} R_{befg} \right) \\ &+ \frac{1}{180} \, x^b Dx^c Dx^d Dx^c Dx^d Dx^e Dx^f \left(4 \, g^{ag} g^{hi} R_{bcdh} R_{egfi} + 3 \, g^{ag} \nabla_{cd} R_{befg} \right) \\ &+ \frac{1}{180} \, x^b Dx^c Dx^d Dx^c$$

Geodesic boundary value problem to terms linear in ${\cal R}$

$$x^{a}(s) = x^{a} + sDx^{a} - \frac{1}{3} (s - s^{2}) x^{b}Dx^{c}Dx^{d}g^{ae}R_{bcde} + \mathcal{O}(s^{3}, \epsilon^{3})$$

$$x^{a}(s) = x^{a} + sDx^{a} + (s - s^{2})x_{2}^{a} + \mathcal{O}(s^{3}, \epsilon^{3})$$

$$x_{2}^{a} = x_{2}^{a} + \mathcal{O}(\epsilon^{3})$$

$$-3x_{2}^{a} = x^{b}Dx^{c}Dx^{d}g^{ae}R_{bcde}$$

Geodesic boundary value problem to terms linear in ∇R

$$x^{a}(s) = x^{a} + sDx^{a} + \left(s - s^{2}\right)\left(-\frac{1}{3}x^{b}Dx^{c}Dx^{d}g^{ae}R_{bcde} - \frac{1}{24}x^{b}x^{c}Dx^{d}Dx^{e}\left(2g^{af}\nabla_{d}R_{becf} + 4g^{af}\nabla_{b}R_{cdef} - g^{af}\nabla_{f}R_{bdce}\right)\right)$$
$$-\frac{1}{12}\left(s - s^{3}\right)x^{b}Dx^{c}Dx^{d}Dx^{e}g^{af}\nabla_{c}R_{bdef} + \mathcal{O}\left(s^{4}, \epsilon^{4}\right)$$

$$x^{a}(s) = x^{a} + sDx^{a} + (s - s^{2})x_{2}^{a} + (s - s^{3})x_{3}^{a} + \mathcal{O}\left(s^{4}, \epsilon^{4}\right)$$

$$x_{2}^{a} = x_{2}^{a} + x_{2}^{a} + \mathcal{O}\left(\epsilon^{4}\right)$$

$$-3x_{2}^{a} = x^{b}Dx^{c}Dx^{d}g^{ae}R_{bcde}$$

$$-24x_{2}^{a} = x^{b}x^{c}Dx^{d}Dx^{e}\left(2g^{af}\nabla_{d}R_{becf} + 4g^{af}\nabla_{b}R_{cdef} - g^{af}\nabla_{f}R_{bdce}\right)$$

$$x_3^a = \ddot{x}_3^a + \mathcal{O}\left(\epsilon^4\right)$$
$$-12\ddot{x}_3^a = x^b D x^c D x^d D x^e g^{af} \nabla_c R_{bdef}$$

Geodesic boundary value problem to terms linear in $\nabla^2 R$

$$x^{a}(s) = x^{a} + sDx^{a} + (s - s^{2}) \left(-\frac{1}{3}x^{b}Dx^{c}Dx^{d}g^{ac}R_{bcdc} - \frac{1}{24}x^{b}x^{c}Dx^{d}Dx^{c} (2g^{af}\nabla_{d}R_{bcef} + 4g^{af}\nabla_{d}R_{cdef} - g^{af}\nabla_{f}R_{bdec}) \right. \\ \left. - \frac{1}{720}x^{b}x^{c}Dx^{d}Dx^{c}Dx^{d}Dx^{c}Dx^{f} (80g^{ag}g^{bi}R_{bcdh}R_{cfgi} + 80g^{ag}g^{bi}R_{bcdh}R_{cifg}) - \frac{1}{720}x^{b}x^{c}x^{d}Dx^{c}Dx^{f} (64g^{ag}g^{bi}R_{bcfh}R_{cgdi} - 32g^{ag}g^{bi}R_{bcch}R_{difg}) \right. \\ \left. - 16g^{ag}g^{bi}R_{bcch}R_{dgfi} + 18g^{ag}\nabla_{c}R_{cfg} + 18g^{ag}\nabla_{b}R_{cfdg} + 36g^{ag}\nabla_{b}R_{cfg} + 16g^{ag}g^{bi}R_{bcch}R_{dgig} - 9g^{ag}\nabla_{g}R_{ccdf} - 9g^{ag}\nabla_{g}R_{ccdf} \right) \right. \\ \left. + (s - s^{3}) \left(-\frac{1}{12}x^{b}Dx^{c}Dx^{d}Dx^{c}y^{d}\nabla_{c}R_{bdef} - \frac{1}{720}x^{b}x^{c}x^{d}Dx^{c}Dx^{f} (64g^{ag}g^{bi}R_{bcdh}R_{cifg} + 16g^{ag}g^{bi}R_{bcdh}R_{cgfi} - 16g^{ag}g^{bi}R_{bcdh}R_{cgfi} \right) \right. \\ \left. + (s - s^{3})(s - \frac{1}{12}x^{b}Dx^{c}Dx^{d}Dx^{c}y^{d}\nabla_{c}R_{bdef} - \frac{1}{720}x^{b}x^{c}x^{d}Dx^{c}Dx^{f} (64g^{ag}g^{bi}R_{bcdh}R_{cifg} + 16g^{ag}g^{bi}R_{bcdh}R_{cgfi} - 16g^{ag}g^{bi}R_{bcdh}R_{cgfi} \right) \right. \\ \left. + (s - s^{3})(s - \frac{1}{12}x^{b}Dx^{c}Dx^{d}Dx^{c}x^{c}Dx^{d}\nabla_{c}R_{bdef} - \frac{1}{720}x^{c}x^{c}x^{d}Dx^{c}Dx^{f} (64g^{ag}g^{bi}R_{bcdh}R_{cifg} - 16g^{ag}g^{bi}R_{bcdh}R_{cgfi}) \right) \\ \left. + (s - s^{3})(s - \frac{1}{12}x^{b}Dx^{c}Dx^{d}Dx^{c}Dx^{d}\nabla_{c}R_{bdef} - \frac{1}{120}x^{a}x^{c}x^{d}Dx^{c}Dx^{f} (84g^{ag}g^{bi}R_{bcdh}R_{cgfi} - 3g^{ag}\nabla_{d}R_{bcef}) \right) \\ \left. - \frac{1}{180}(s - s^{4})x^{b}Dx^{c}Dx^{d}Dx^{c}Dx^{f}(4g^{ag}g^{bi}R_{bcdh}R_{cgfi} + 3g^{ag}\nabla_{c}R_{bcfg}) + O(s^{5}, \epsilon^{5}) \right. \\ \left. x^{a}(s) = x^{a} + sDx^{a} + (s - s^{2})x^{a}_{2} + (s - s^{3})x^{a}_{3} + (s - s^{4})x^{a}_{4} + O(s^{5}, \epsilon^{5}) \right. \\ \left. x^{a}_{2} = x^{3}x^{a} + x^{a}_{2} + x^{a}_{2} + O(\epsilon^{5}) \right. \\ \left. - 3x^{2}_{2} = x^{b}x^{c}Dx^{d}Dx^{c}Dx^{d}g^{a}R_{bcch}R_{cfgi} + 4g^{af}\nabla_{d}R_{bcf} - g^{af}\nabla_{f}R_{bch}R_{cfgi} \right) + x^{b}x^{c}x^{d}Dx^{c}Dx^{f}(64g^{ag}g^{bi}R_{bch}R_{cgbi} - 32g^{ag}g^{bi}R_{bcch}R_{cfgi}) \\ \left. - 16g^{ag}g^{bi}R_{bcch}R_{cfgi} + 18g^{ag}\nabla_{c}R_{bcf} - g^{af}\nabla_{f}R_{bch}R_{cfgi} + 18g^{ag}\nabla_{$$

$$x_4^a = x_4^{a} + \mathcal{O}(\epsilon^5)$$

$$-180x_4^{a} = x^b D x^c D x^d D x^e D x^f \left(4 g^{ag} g^{hi} R_{bcdh} R_{egfi} + 3 g^{ag} \nabla_{cd} R_{befg} \right)$$

Geodesic boundary value problem to terms linear in $\nabla^3 R$

The geodesic that connects the points with RNC coordinates x^a and $x^a + Dx^a$ is described, for $0 \le s \le 1$, by

$$x^{a}(s) = x^{a} + sDx^{a} + (s - s^{2})x_{2}^{a} + (s - s^{3})x_{3}^{a} + (s - s^{4})x_{4}^{a} + (s - s^{5})x_{5}^{a} + \mathcal{O}\left(s^{6}, \epsilon^{6}\right)$$

$$x_2^a = \overset{2}{x_2}^a + \overset{3}{x_2}^a + \overset{4}{x_2}^a + \overset{5}{x_2}^a + \mathcal{O}\left(\epsilon^6\right)$$

$$-3\overset{2}{x_2}^a = x^b Dx^c Dx^d g^{ae} R_{bcde}$$

$$-24\overset{3}{x_2}^a = x^b x^c Dx^d Dx^e \left(2 g^{af} \nabla_d R_{becf} + 4 g^{af} \nabla_b R_{cdef} - g^{af} \nabla_f R_{bdce}\right)$$

$$-720\overset{4}{x_2}^a = x^b x^c Dx^d Dx^e \left(80 g^{ag} g^{hi} R_{bdeh} R_{cfgi} - 80 g^{ag} g^{hi} R_{bdeh} R_{cifg}\right) + x^b x^c x^d Dx^e Dx^f \left(64 g^{ag} g^{hi} R_{befh} R_{cgdi} - 32 g^{ag} g^{hi} R_{bech} R_{difg}$$

$$-16 g^{ag} g^{hi} R_{bech} R_{dgfi} + 18 g^{ag} \nabla_{eb} R_{cfdg} + 18 g^{ag} \nabla_{bc} R_{cfdg} + 36 g^{ag} \nabla_{bc} R_{defg} + 16 g^{ag} g^{hi} R_{bech} R_{dfgi} - 9 g^{ag} \nabla_{gb} R_{cedf} - 9 g^{ag} \nabla_{bg} R_{cedf}$$

$$-360\overset{5}{x_2}^a = x^b x^c x^d Dx^e Dx^f Dx^g \left(10 g^{ah} g^{ij} R_{behi} \nabla_f R_{cgdj} + 20 g^{ah} g^{ij} R_{behi} \nabla_c R_{dfgj} - 5 g^{ah} g^{ij} R_{behi} \nabla_f R_{cfdg} - 10 g^{ah} g^{ij} R_{behi} \nabla_f R_{cgdj}$$

$$-20 g^{ah} g^{ij} R_{bieh} \nabla_c R_{dfgj} + 5 g^{ah} g^{ij} R_{bieh} \nabla_j R_{cfdg} - 10 g^{ah} g^{ij} R_{behi} \nabla_c R_{dfgj} - 10 g^{ah} g^{ij} R_{behi} \nabla_c R_{cfgj} - 10 g^{ah} g^{ij} R_{behi}$$

$$x_3^a = x_3^a + x_3^a + x_3^a + x_3^a + \mathcal{O}\left(\epsilon^6\right)$$

$$-12x_3^a = x^b D x^c D x^d D x^e g^{af} \nabla_c R_{bdef}$$

$$-720x_3^a = x^b x^c D x^d D x^e D x^f \left(64 g^{ag} g^{hi} R_{bdeh} R_{cifg} + 16 g^{ag} g^{hi} R_{bdeh} R_{cgfi} - 16 g^{ag} g^{hi} R_{bdeh} R_{egfi} + 12 g^{ag} \nabla_{de} R_{bfcg} + 18 g^{ag} \nabla_{de} R_{becf} + 18 g^{ag} \nabla_{de} R_{becf}$$

$$-48 g^{ag} g^{hi} R_{bdeh} R_{cfgi} - 3 g^{ag} \nabla_{gd} R_{becf} - 3 g^{ag} \nabla_{dg} R_{becf}$$

$$-1080x_3^a = x^b x^c D x^d D x^e D x^f D x^g \left(30 g^{ah} g^{ij} R_{bdei} \nabla_c R_{ceh} - 30 g^{ah} g^{ij} R_{bdei} \nabla_c R_{ceh} - 30 g^{ah} g^{ij} R_{bdei} \nabla_c R_{ceh}\right)$$

$$-1080\overset{5}{x_3}{}^a = x^b x^c D x^d D x^e D x^f D x^g \left(30 \ g^{ah} g^{ij} R_{bdei} \nabla_f R_{cghj} - 30 \ g^{ah} g^{ij} R_{bdei} \nabla_f R_{cjgh} - 30 \ g^{ah} g^{ij} R_{bdei} \nabla_j R_{cfgh}\right) \\ + x^b x^c x^d D x^e D x^f D x^g \left(32 \ g^{ah} g^{ij} R_{befi} \nabla_g R_{chdj} + 48 \ g^{ah} g^{ij} R_{befi} \nabla_c R_{djgh} + 12 \ g^{ah} g^{ij} R_{befi} \nabla_c R_{dhgj} + 18 \ g^{ah} g^{ij} R_{bieh} \nabla_f R_{cgdj} \right) \\ + 2 \ g^{ah} g^{ij} R_{bhei} \nabla_f R_{cgdj} + 22 \ g^{ah} g^{ij} R_{bhci} \nabla_c R_{dfgj} + 48 \ g^{ah} g^{ij} R_{bieh} \nabla_c R_{dfgj} + 12 \ g^{ah} g^{ij} R_{bhei} \nabla_c R_{dfgj} - 15 \ g^{ah} g^{ij} R_{bieh} \nabla_j R_{cfdg} \\ - 5 \ g^{ah} g^{ij} R_{bhei} \nabla_j R_{cfdg} - 12 \ g^{ah} g^{ij} R_{ehfi} \nabla_b R_{cgdj} - 12 \ g^{ah} g^{ij} R_{beci} \nabla_f R_{djgh} - 8 \ g^{ah} g^{ij} R_{beci} \nabla_f R_{dhgj} - 12 \ g^{ah} g^{ij} R_{beci} \nabla_d R_{fhgj} \\ + 4 \ g^{ah} \nabla_{efb} R_{cgdh} + 4 \ g^{ah} \nabla_{ebc} R_{dfgh} + 4 \ g^{ah} \nabla_{bec} R_{dfgh} + 6 \ g^{ah} \nabla_{bec} R_{dfgh} - 16 \ g^{ah} g^{ij} R_{behi} \nabla_f R_{cgdj} \\ - 36 \ g^{ah} g^{ij} R_{behi} \nabla_c R_{dfgj} - 16 \ g^{ah} g^{ij} R_{befi} \nabla_h R_{cgdj} + 4 \ g^{ah} g^{ij} R_{beci} \nabla_h R_{dfgj} - 36 \ g^{ah} g^{ij} R_{befi} \nabla_c R_{dghj} + 4 \ g^{ah} g^{ij} R_{beci} \nabla_f R_{dghj} - g^{ah} \nabla_{heb} R_{cfdg} \\ - g^{ah} \nabla_{hbe} R_{cfdg} - g^{a$$

$$x_4^a = x_4^a + x_4^5 + \mathcal{O}\left(\epsilon^6\right)$$

$$-180x_4^a = x^b D x^c D x^d D x^e D x^f \left(4 g^{ag} g^{hi} R_{bcdh} R_{egfi} + 3 g^{ag} \nabla_{cd} R_{befg}\right)$$

$$-2160x_4^5 = x^b x^c D x^d D x^e D x^f D x^g \left(64 g^{ah} g^{ij} R_{bdei} \nabla_f R_{cjgh} + 18 g^{ah} g^{ij} R_{bdei} \nabla_f R_{chgj} + 24 g^{ah} g^{ij} R_{bdei} \nabla_c R_{fhgj} + 4 g^{ah} g^{ij} R_{dhei} \nabla_f R_{bgcj}$$

$$+ 44 g^{ah} g^{ij} R_{bidh} \nabla_e R_{cfgj} + 18 g^{ah} g^{ij} R_{bhdi} \nabla_e R_{cfgj} + 24 g^{ah} g^{ij} R_{dhei} \nabla_b R_{cfgj} - 10 g^{ah} g^{ij} R_{dhei} \nabla_j R_{bfcg} - 16 g^{ah} g^{ij} R_{bdei} \nabla_e R_{fhgj}$$

$$+ 6 g^{ah} \nabla_{def} R_{bgch} + 8 g^{ah} \nabla_{deb} R_{cfgh} + 8 g^{ah} \nabla_{dbe} R_{cfgh} - 26 g^{ah} g^{ij} R_{bdhi} \nabla_e R_{cfgj} - 6 g^{ah} g^{ij} R_{bdei} \nabla_h R_{cfgj}$$

$$- 46 g^{ah} g^{ij} R_{bdei} \nabla_f R_{cghj} - g^{ah} \nabla_{dbe} R_{bfcg} - g^{ah} \nabla_{dbe} R_{bfcg} - g^{ah} \nabla_{deb} R_{bfcg} + 40 g^{ah} g^{ij} R_{bdei} \nabla_i R_{cfgh}\right)$$

$$x_5^a = \overset{5}{x}_5^a + \mathcal{O}\left(\epsilon^6\right)$$
$$-360\overset{5}{x}_5^a = x^b D x^c D x^d D x^e D x^f D x^g \left(3 g^{ah} g^{ij} R_{bcdi} \nabla_e R_{fhgj} + 3 g^{ah} g^{ij} R_{chdi} \nabla_e R_{bfgj} + g^{ah} \nabla_{cde} R_{bfgh}\right)$$

```
tmp2 := 8 @(Rterm22) + @(Rterm23).
tmp3 := @(Rterm33).
               (tmp2,$Dx^{a?}$) # cdb(tmp2.001,tmp2)
factor_out
rename_dummies (tmp2)
               (tmp2, $Dx^{a?}$) # cdb(tmp2.002, tmp2)
factor_out
bvp4 := x^{a}
    + \lam Dx^{a}
    - (1/24) (\lam-\lam**2) @(tmp2)
     - (1/12) (\lam-\lam**3) @(tmp3).
                                      # cdb(bvp4,bvp4)
cdblib.create ('geodesic-bvp.export')
# 4th order bvp
cdblib.put ('bvp4',bvp4,'geodesic-bvp.export')
# 6th order bvp terms, scaled
cdblib.put ('bvp622',Rterm22,'geodesic-bvp.export')
cdblib.put ('bvp623',Rterm23,'geodesic-bvp.export')
cdblib.put ('bvp624',Rterm24,'geodesic-bvp.export')
cdblib.put ('bvp625',Rterm25,'geodesic-bvp.export')
cdblib.put ('bvp633',Rterm33,'geodesic-bvp.export')
cdblib.put ('bvp634',Rterm34,'geodesic-bvp.export')
cdblib.put ('bvp635',Rterm35,'geodesic-bvp.export')
cdblib.put ('bvp644',Rterm44,'geodesic-bvp.export')
cdblib.put ('bvp645',Rterm45,'geodesic-bvp.export')
cdblib.put ('bvp655',Rterm55,'geodesic-bvp.export')
checkpoint.append (bvp4)
checkpoint.append (Rterm22)
checkpoint.append (Rterm23)
checkpoint.append (Rterm24)
checkpoint.append (Rterm25)
```

```
checkpoint.append (Rterm33)
checkpoint.append (Rterm34)
checkpoint.append (Rterm35)

checkpoint.append (Rterm44)
checkpoint.append (Rterm45)

checkpoint.append (Rterm55)
```

Timing

Stage 1: 0.8 secs

Stage 2a: 13.9 secs

Stage 2b: 14.9 secs Stage 3: 2.8 secs

Geodesic IVP

Our game here is to find the solution of

$$0 = \frac{d^2x^a}{ds^2} + \Gamma^a_{bc}(x)\frac{dx^b}{ds}\frac{dx^c}{ds}$$

subject to the initial conditions $x^a(s) = x^a$ and $dx^a(s)/ds = \dot{x}^a$ at s = 0.

Algorithm

By successive differentiation of the above equation we can compute

$$\frac{d^n x^a}{ds^n} = -\Gamma^a_{\underline{d}_n} \frac{dx^{\underline{d}_n}}{ds}$$

at s=0 for $n=2,3,4,\ldots$. The $\Gamma^a_{\underline{d}_n}$ are the generalised connections.

We can then construct the Taylor series solution for $x^a(s)$

$$x^{a}(s) = x^{a} + s\dot{x}^{a} - \sum_{k=2}^{\infty} \frac{s^{k}}{k!} \Gamma_{\underline{d}_{k}}^{a} \dot{x}^{\underline{d}_{k}}$$

```
{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).
\nabla{#}::Derivative.
import cdblib
# change signs to account for - sign in front of the sum for x^a(s), see above preamble
def flip_sign (obj):
   return Ex(0) - obj
sterm21 = flip_sign (cdblib.get ('genGamma01', 'genGamma.json'))
sterm22 = flip_sign (cdblib.get ('genGamma02', 'genGamma.json'))
sterm23 = flip_sign (cdblib.get ('genGamma03', 'genGamma.json'))
sterm24 = flip_sign (cdblib.get ('genGamma04', 'genGamma.json'))
sterm31 = flip_sign (cdblib.get ('genGamma11', 'genGamma.json'))
sterm32 = flip_sign (cdblib.get ('genGamma12', 'genGamma.json'))
sterm33 = flip_sign (cdblib.get ('genGamma13', 'genGamma.json'))
sterm41 = flip_sign (cdblib.get ('genGamma21', 'genGamma.json'))
sterm42 = flip_sign (cdblib.get ('genGamma22', 'genGamma.json'))
sterm51 = flip_sign (cdblib.get ('genGamma31', 'genGamma.json'))
# note: the various ivp21, ivp31 etc. are the pieces of the Taylor series
        for the ivp but *without* the leading 1/n! of the Taylor series
ivp21 := 0(sterm21).
                                                               # cdb (ivp21.000,ivp21)
ivp31 := @(sterm21) + @(sterm22).
                                                               # cdb (ivp31.000,ivp31)
ivp32 := 0(sterm31).
                                                               # cdb (ivp32.000,ivp32)
ivp41 := 0(sterm21) + 0(sterm22) + 0(sterm23).
                                                            # cdb (ivp41.000,ivp41)
ivp42 := 0(sterm31) + 0(sterm32).
                                                              # cdb (ivp42.000,ivp42)
ivp43 := 0(sterm41).
                                                               # cdb (ivp43.000,ivp43)
ivp51 := @(sterm21) + @(sterm22) + @(sterm23) + @(sterm24). # cdb (ivp51.000,ivp51)
```

```
ivp52 := @(sterm31) + @(sterm32) + @(sterm33).
                                                              # cdb (ivp52.000,ivp52)
ivp53 := @(sterm41) + @(sterm42).
                                                              # cdb (ivp53.000,ivp53)
ivp54 := 0(sterm51).
                                                              # cdb (ivp54.000,ivp54)
factor_out (ivp21,$A^{a?}$)
                                                              # cdb (ivp21.001,ivp21)
factor_out (ivp31,$A^{a?}$)
                                                              # cdb (ivp31.001,ivp31)
factor_out (ivp32,$A^{a?}$)
                                                              # cdb (ivp32.001,ivp32)
factor_out (ivp41,$A^{a?}$)
                                                              # cdb (ivp41.001,ivp41)
factor_out (ivp42,$A^{a?}$)
                                                              # cdb (ivp42.001,ivp42)
factor_out (ivp43,$A^{a?}$)
                                                              # cdb (ivp43.001,ivp43)
factor_out (ivp51,$A^{a?}$)
                                                              # cdb (ivp51.001,ivp51)
                                                              # cdb (ivp52.001,ivp52)
factor_out (ivp52,$A^{a?}$)
factor_out (ivp53,$A^{a?}$)
                                                              # cdb (ivp53.001,ivp53)
factor_out (ivp54,$A^{a?}$)
                                                              # cdb (ivp54.001,ivp54)
v{#}::LaTeXForm("\dot{x}").
substitute (ivp21, $A^{a} -> v^{a}$)
                                                              # cdb (ivp21.002,ivp21)
substitute (ivp31, $A^{a} -> v^{a}$)
                                                              # cdb (ivp31.002,ivp31)
substitute (ivp32, $A^{a} -> v^{a}$)
                                                              # cdb (ivp32.002,ivp32)
substitute (ivp41, $A^{a} -> v^{a}$)
                                                              # cdb (ivp41.002,ivp41)
substitute (ivp42, $A^{a} -> v^{a}$)
                                                              # cdb (ivp42.002,ivp42)
substitute (ivp43, $A^{a} -> v^{a}$)
                                                              # cdb (ivp43.002,ivp43)
substitute (ivp51, $A^{a} -> v^{a}$)
                                                              # cdb (ivp51.002,ivp51)
substitute (ivp52, $A^{a} -> v^{a}$)
                                                              # cdb (ivp52.002,ivp52)
substitute (ivp53, $A^{a} -> v^{a}$)
                                                              # cdb (ivp53.002,ivp53)
substitute (ivp54, $A^{a} -> v^{a}$)
                                                              # cdb (ivp54.002,ivp54)
# build the Taylor series
# note the inclusion of the 1/n! factors
ivp2 := x^{a} + s v^{a} + (1/2) (s**2) @(ivp21).
```

```
ivp3 := x^{a} + s v^{a} + (1/2) (s**2) @(ivp31) + (1/6) (s**3) @(ivp32).
ivp4 := x^{a} + s v^{a} + (1/2) (s**2) @(ivp41) + (1/6) (s**3) @(ivp42) + (1/24) (s**4) @(ivp43).
ivp5 := x^{a} + s v^{a} + (1/2) (s**2) @(ivp51) + (1/6) (s**3) @(ivp52) + (1/24) (s**4) @(ivp53) + (1/120) (s**5) @(ivp54).
# cdb (ivp2.000,ivp2)
# cdb (ivp3.000,ivp3)
# cdb (ivp4.000,ivp4)
# cdb (ivp5.000,ivp5)
# now construct the scaled terms for ivp5
sterm2 := @(sterm21) + @(sterm22) + @(sterm23) + @(sterm24). # cdb (sterm2.000, sterm2)
sterm3 := 0(sterm31) + 0(sterm32) + 0(sterm33).
                                                              # cdb (sterm3.000,sterm3)
sterm4 := @(sterm41) + @(sterm42).
                                                              # cdb (sterm4.000,sterm4)
sterm5 := @(sterm51).
                                                              # cdb (sterm5.000,sterm5)
factor_out (sterm2,$A^{a?}$)
                                                              # cdb (sterm2.001,sterm2)
factor_out (sterm3,$A^{a?}$)
                                                              # cdb (sterm3.001,sterm3)
factor_out (sterm4,$A^{a?}$)
                                                              # cdb (sterm4.001,sterm4)
factor_out (sterm5,$A^{a?}$)
                                                              # cdb (sterm5.001,sterm5)
sterm2 := 360 @(sterm2).
sterm3 := 360 @(sterm3).
sterm4 := 90 @(sterm4).
sterm5 := 3 @(sterm5).
substitute (sterm2,$A^{a}->1$)
                                                              # cdb (sterm2.002,sterm2)
substitute (sterm3,$A^{a}->1$)
                                                              # cdb (sterm3.002,sterm3)
substitute (sterm4,$A^{a}->1$)
                                                              # cdb (sterm4.002,sterm4)
substitute (sterm5,$A^{a}->1$)
                                                              # cdb (sterm5.002,sterm5)
```

The geodesic ivp

$$x^{a}(s) = x^{a} + s\dot{x}^{a} + \frac{s^{2}}{2!}\dot{x}^{b}\dot{x}^{c}A^{a}_{bc} + \frac{s^{3}}{3!}\dot{x}^{b}\dot{x}^{c}\dot{x}^{d}A^{a}_{bcd} + \frac{s^{4}}{4!}\dot{x}^{b}\dot{x}^{c}\dot{x}^{d}\dot{x}^{e}A^{a}_{bcde} + \frac{s^{5}}{5!}\dot{x}^{b}\dot{x}^{c}\dot{x}^{d}\dot{x}^{e}\dot{x}^{f}A^{a}_{bcdef} + \cdots$$

$$360A_{bc}^{a} = -240\,x^{d}g^{ae}R_{bdce} - 30\,x^{d}x^{e}\left(2\,g^{af}\nabla_{b}R_{cdef} + 4\,g^{af}\nabla_{d}R_{becf} + g^{af}\nabla_{f}R_{bdce}\right) - x^{d}x^{e}x^{f}\left(64\,g^{ag}g^{hi}R_{bdch}R_{egfi} - 32\,g^{ag}g^{hi}R_{bdeh}R_{cgfi} - 16\,g^{ag}g^{hi}R_{bdeh}R_{cifg} + 18\,g^{ag}\nabla_{bd}R_{cefg} + 18\,g^{ag}\nabla_{db}R_{cefg} + 36\,g^{ag}\nabla_{de}R_{bfcg} - 16\,g^{ag}g^{hi}R_{bdeh}R_{cfgi} + 9\,g^{ag}\nabla_{gd}R_{becf} + 9\,g^{ag}\nabla_{dg}R_{becf}\right) \\ - 2\,x^{d}x^{e}x^{f}x^{g}\left(16\,g^{ah}g^{ij}R_{bdci}\nabla_{e}R_{fhgj} + 6\,g^{ah}g^{ij}R_{dhei}\nabla_{b}R_{cfgj} + 16\,g^{ah}g^{ij}R_{dhei}\nabla_{f}R_{bgcj} + 5\,g^{ah}g^{ij}R_{dhei}\nabla_{j}R_{bfcg} - 8\,g^{ah}g^{ij}R_{bhdi}\nabla_{e}R_{cfgj} - 4\,g^{ah}g^{ij}R_{bdei}\nabla_{e}R_{cfgj} - 4\,g^{ah}g^{ij}R_{bdei}\nabla_{f}R_{chgj} - 4\,g^{ah}g^{ij}R_{bdei}\nabla_{f}R_{chgj} - 4\,g^{ah}g^{ij}R_{bdei}\nabla_{f}R_{cfgj} + 2\,g^{ah}\nabla_{de}R_{cfgh} + 2\,g^{ah}\nabla_{de}R_{cfgh} + 2\,g^{ah}\nabla_{de}R_{bfcg} + g^{ah}\nabla_{de}R_{bfcg} + g^{ah}\nabla_{de}R$$

$$360A_{bcd}^{a} = -180 x^{e} g^{af} \nabla_{b} R_{cedf} - 3 x^{e} x^{f} \left(64 g^{ag} g^{hi} R_{bech} R_{dgfi} + 16 g^{ag} g^{hi} R_{bech} R_{difg} - 16 g^{ag} g^{hi} R_{befh} R_{cgdi} + 12 g^{ag} \nabla_{bc} R_{defg} + 18 g^{ag} \nabla_{bc} R_{cfdg} \right.$$

$$+ 18 g^{ag} \nabla_{eb} R_{cfdg} + 48 g^{ag} g^{hi} R_{bech} R_{dfgi} + 3 g^{ag} \nabla_{gb} R_{cedf} + 3 g^{ag} \nabla_{bg} R_{cedf} \right)$$

$$- 2 g^{e} g^{f} g^{g} \left(22 g^{ah} g^{ij} R_{bech} \nabla_{a} R_{cedf} - 12 g^{ah} g^{ij} R_{bech} \nabla_{a} R_{cedf} \right) + 12 g^{ah} g^{ij} R_{bech} \nabla_{a} R_{cedf} + 12 g^{ah} g^{ij} R_{bech} \nabla_{a} R_{cedf} + 12 g^{ah} g^{ij} R_{bech} \nabla_{a} R_{cedf} \right)$$

$$-2\,x^{e}x^{f}x^{g}\left(32\,g^{ah}g^{ij}R_{beci}\nabla_{d}R_{fhgj}+48\,g^{ah}g^{ij}R_{beci}\nabla_{f}R_{dhgj}+12\,g^{ah}g^{ij}R_{beci}\nabla_{f}R_{djgh}+18\,g^{ah}g^{ij}R_{bhei}\nabla_{c}R_{dfgj}+2\,g^{ah}g^{ij}R_{bieh}\nabla_{c}R_{dfgj}\right.\\ +22\,g^{ah}g^{ij}R_{ehfi}\nabla_{b}R_{cgdj}+48\,g^{ah}g^{ij}R_{bhei}\nabla_{f}R_{cgdj}+12\,g^{ah}g^{ij}R_{bieh}\nabla_{f}R_{cgdj}+15\,g^{ah}g^{ij}R_{bhei}\nabla_{j}R_{cfdg}+5\,g^{ah}g^{ij}R_{bieh}\nabla_{j}R_{cfdg}\\ -12\,g^{ah}g^{ij}R_{bhci}\nabla_{e}R_{dfgj}-12\,g^{ah}g^{ij}R_{befi}\nabla_{c}R_{dhgj}-8\,g^{ah}g^{ij}R_{befi}\nabla_{c}R_{djgh}-12\,g^{ah}g^{ij}R_{befi}\nabla_{g}R_{chdj}+4\,g^{ah}\nabla_{bce}R_{dfgh}+4\,g^{ah}\nabla_{bce}R_{dfgh}\\ +6\,g^{ah}\nabla_{bef}R_{cgdh}+4\,g^{ah}\nabla_{ebc}R_{dfgh}+6\,g^{ah}\nabla_{ebf}R_{cgdh}+6\,g^{ah}\nabla_{efb}R_{cgdh}+16\,g^{ah}g^{ij}R_{behi}\nabla_{c}R_{dfgj}+36\,g^{ah}g^{ij}R_{behi}\nabla_{f}R_{cgdj}\\ +16\,g^{ah}g^{ij}R_{beci}\nabla_{h}R_{dfgj}-4\,g^{ah}g^{ij}R_{befi}\nabla_{h}R_{cgdj}+36\,g^{ah}g^{ij}R_{beci}\nabla_{f}R_{dghj}-4\,g^{ah}g^{ij}R_{befi}\nabla_{c}R_{dghj}+g^{ah}\nabla_{hbe}R_{cfdg}\\ +g^{ah}\nabla_{bhe}R_{cfdg}+g^{ah}\nabla_{ehb}R_{cfdg}+g^{ah}\nabla_{beh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{beh}R_{cfdg}+g^{ah}\nabla_{ehb}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{beh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{beh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{ebh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{ebh}R_{ebh}R_{cfdg}\\ +g^{ah}\nabla_{ebh}R_{ebh}R_{ebh}R_{ebh}R_{ebh}R_{ebh}R_{ebh}\\ +g^{ah}$$

$$90A_{bcde}^{a} = -6\,x^{f}\left(8\,g^{ag}g^{hi}R_{bfch}R_{dgei} + 6\,g^{ag}\nabla_{bc}R_{dfeg}\right) - x^{f}x^{g}\left(64\,g^{ah}g^{ij}R_{bfci}\nabla_{d}R_{ehgj} + 18\,g^{ah}g^{ij}R_{bfci}\nabla_{d}R_{ejgh} + 24\,g^{ah}g^{ij}R_{bfci}\nabla_{g}R_{dhej}\right)$$

$$+ 4\,g^{ah}g^{ij}R_{bhci}\nabla_{d}R_{efgj} + 44\,g^{ah}g^{ij}R_{bhfi}\nabla_{c}R_{dgej} + 18\,g^{ah}g^{ij}R_{bifh}\nabla_{c}R_{dgej} + 24\,g^{ah}g^{ij}R_{bhci}\nabla_{f}R_{dgej} + 10\,g^{ah}g^{ij}R_{bhci}\nabla_{j}R_{dfeg}$$

$$- 16\,g^{ah}g^{ij}R_{bfgi}\nabla_{c}R_{dhej} + 6\,g^{ah}\nabla_{bcd}R_{efgh} + 8\,g^{ah}\nabla_{bcf}R_{dgeh} + 8\,g^{ah}\nabla_{bfc}R_{dgeh} + 8\,g^{ah}\nabla_{fbc}R_{dgeh} + 26\,g^{ah}g^{ij}R_{bfi}\nabla_{c}R_{dgej}$$

$$+ 6\,g^{ah}g^{ij}R_{bfci}\nabla_{h}R_{dgej} + 46\,g^{ah}g^{ij}R_{bfci}\nabla_{d}R_{eghj} + g^{ah}\nabla_{hbc}R_{dfeg} + g^{ah}\nabla_{bch}R_{dfeg} + g^{ah}\nabla_{bch}R_{dfeg} - 40\,g^{ah}g^{ij}R_{bfci}\nabla_{j}R_{dgeh}\right)$$

$$3A_{bcdef}^{a} = -x^{g} \left(3 g^{ah} g^{ij} R_{bgci} \nabla_{d} R_{ehfj} + 3 g^{ah} g^{ij} R_{bhci} \nabla_{d} R_{egfj} + g^{ah} \nabla_{bcd} R_{egfh} \right)$$

```
sterm2short := @(sterm21) + @(sterm22).
                                                    # cdb (sterm2.short.001,sterm2short)
sterm3short := @(sterm31).
                                                    # cdb (sterm3.short.001,sterm3short)
sterm2shortscaled := 12 @(sterm2short).
                                                    # cdb (sterm2.short.scaled.002,sterm2shortscaled)
sterm3shortscaled := 2 @(sterm3short).
                                                    # cdb (sterm3.short.scaled.002,sterm3shortscaled)
substitute (sterm2shortscaled,$A^{a}->1$)
                                                    # cdb (sterm2.short.scaled.003,sterm2shortscaled)
substitute (sterm3shortscaled,$A^{a}->1$)
                                                    # cdb (sterm3.short.scaled.003,sterm3shortscaled)
cdblib.create ('geodesic-ivp.export')
# 4th order ivp terms scaled
cdblib.put ('ivp42',sterm2shortscaled,'geodesic-ivp.export')
cdblib.put ('ivp43',sterm3shortscaled,'geodesic-ivp.export')
# 6th order ivp terms scaled
cdblib.put ('ivp62',sterm2,'geodesic-ivp.export')
cdblib.put ('ivp63',sterm3,'geodesic-ivp.export')
cdblib.put ('ivp64',sterm4,'geodesic-ivp.export')
cdblib.put ('ivp65',sterm5,'geodesic-ivp.export')
checkpoint.append (sterm2shortscaled)
checkpoint.append (sterm3shortscaled)
checkpoint.append (sterm2)
checkpoint.append (sterm3)
checkpoint.append (sterm4)
checkpoint.append (sterm5)
cdblib.create ('geodesic-ivp.json')
cdblib.put ('ivp21',ivp21,'geodesic-ivp.json')
cdblib.put ('ivp31',ivp31,'geodesic-ivp.json')
cdblib.put ('ivp32',ivp32,'geodesic-ivp.json')
cdblib.put ('ivp41',ivp41,'geodesic-ivp.json')
cdblib.put ('ivp42',ivp42,'geodesic-ivp.json')
cdblib.put ('ivp43',ivp43,'geodesic-ivp.json')
```

```
cdblib.put ('ivp51',ivp51,'geodesic-ivp.json')
cdblib.put ('ivp52',ivp52,'geodesic-ivp.json')
cdblib.put ('ivp53',ivp53,'geodesic-ivp.json')
cdblib.put ('ivp54',ivp54,'geodesic-ivp.json')

cdblib.put ('ivp2',ivp2,'geodesic-ivp.json')
cdblib.put ('ivp3',ivp3,'geodesic-ivp.json')
cdblib.put ('ivp4',ivp4,'geodesic-ivp.json')
cdblib.put ('ivp5',ivp5,'geodesic-ivp.json')
```

$$\begin{aligned} &\texttt{sterm2.short.001} := -\frac{2}{3} \, A^b A^c x^d g^{ae} R_{bdce} - \frac{1}{12} \, A^b A^c x^d x^e \left(2 \, g^{af} \nabla_b R_{cdef} + 4 \, g^{af} \nabla_d R_{becf} + g^{af} \nabla_f R_{bdce} \right) \\ &\texttt{sterm3.short.001} := -\frac{1}{2} \, A^b A^c A^d x^e g^{af} \nabla_b R_{cedf} \\ &\texttt{sterm2.short.scaled.002} := -8 \, A^b A^c x^d g^{ae} R_{bdce} - \, A^b A^c x^d x^e \left(2 \, g^{af} \nabla_b R_{cdef} + 4 \, g^{af} \nabla_d R_{becf} + g^{af} \nabla_f R_{bdce} \right) \\ &\texttt{sterm3.short.scaled.002} := -A^b A^c A^d x^e g^{af} \nabla_b R_{cedf} \\ &\texttt{sterm2.short.scaled.003} := -8 \, x^d g^{ae} R_{bdce} - \, x^d x^e \left(2 \, g^{af} \nabla_b R_{cdef} + 4 \, g^{af} \nabla_d R_{becf} + g^{af} \nabla_f R_{bdce} \right) \\ &\texttt{sterm3.short.scaled.003} := -x^e g^{af} \nabla_b R_{cedf} \end{aligned}$$

$$\begin{split} \text{ivp21.002} &:= -\frac{2}{3} \, \dot{x}^b \dot{x}^c x^d g^{ae} R_{bdce} \\ \text{ivp31.002} &:= \dot{x}^b \dot{x}^c \left(-\frac{2}{3} \, x^d g^{ae} R_{bdce} - \frac{1}{12} \, x^d x^e \left(2 \, g^{af} \nabla_b R_{cdef} + 4 \, g^{af} \nabla_d R_{becf} + g^{af} \nabla_f R_{bdce} \right) \right) \\ \text{ivp32.002} &:= -\frac{1}{2} \, \dot{x}^b \dot{x}^c \dot{x}^d x^e g^{af} \nabla_b R_{cedf} \\ \text{ivp41.002} &:= \dot{x}^b \dot{x}^c \left(-\frac{2}{3} \, x^d g^{ae} R_{bdce} - \frac{1}{12} \, x^d x^e \left(2 \, g^{af} \nabla_b R_{cdef} + 4 \, g^{af} \nabla_d R_{becf} + g^{af} \nabla_f R_{bdce} \right) - \frac{1}{360} \, x^d x^e x^f \left(64 \, g^{ag} g^{hi} R_{bdch} R_{egfi} - 32 \, g^{ag} g^{hi} R_{bdeh} R_{cefi} - 16 \, g^{ag} g^{hi} R_{bdeh} R_{cifg} + 18 \, g^{ag} \nabla_{bd} R_{cefg} + 18 \, g^{ag} \nabla_{db} R_{cefg} + 36 \, g^{ag} \nabla_{de} R_{bfcg} - 16 \, g^{ag} g^{hi} R_{bdeh} R_{cfgi} + 9 \, g^{ag} \nabla_{gd} R_{becf} + 9 \, g^{ag} \nabla_{dg} R_{becf} \right) \end{split}$$

$$\text{ivp42.002} := \dot{x}^h \dot{x}^c \dot{x}^d \left(-\frac{1}{2} x^e g^{af} \nabla_b R_{ccdf} - \frac{1}{120} x^e x^f \left(64 g^{ag} g^{hi} R_{bech} R_{dgfi} + 16 g^{ag} g^{hi} R_{bech} R_{difg} - 16 g^{ag} g^{hi} R_{befh} R_{cgdi} + 12 g^{ag} \nabla_{b} R_{defg} \right. \\ \left. + 18 g^{ag} \nabla_{ba} R_{cfdg} + 18 g^{ag} \nabla_{cb} R_{cfdg} + 48 g^{ag} g^{hi} R_{bech} R_{dgfi} + 3 g^{ag} \nabla_{gb} R_{ccdf} + 3 g^{ag} \nabla_{bg} R_{ccdf} \right) \right) \\ \text{ivp43.002} := -\frac{1}{15} \dot{x}^h \dot{x}^c \dot{x}^d \dot{x}^e x^f \left(8 g^{ag} g^{hi} R_{bfch} R_{dgei} + 6 g^{ag} \nabla_{ba} R_{dfeg} \right) \\ \text{ivp51.002} := \dot{x}^b \dot{x}^c \left(-\frac{2}{3} x^d g^{ac} R_{bdcc} - \frac{1}{12} x^d x^c \left(2 g^{af} \nabla_b R_{cdef} + 4 g^{af} \nabla_d R_{becf} + g^{af} \nabla_f R_{bdce} \right) - \frac{1}{360} x^d x^c x^f \left(64 g^{ag} g^{hi} R_{bdch} R_{cgfi} - 32 g^{ag} g^{hi} R_{bdch} R_{cgfi} \right) \\ - 16 g^{ag} g^{hi} R_{bdch} R_{cifg} + 18 g^{ag} \nabla_{ba} R_{cefg} + 18 g^{ag} \nabla_{db} R_{cefg} + 36 g^{ag} \nabla_{de} R_{bfcg} - 16 g^{ag} g^{hi} R_{bdch} R_{cgfi} + 9 g^{ag} \nabla_{g} R_{bccef} + 9 g^{ag} \nabla_{dg} R_{bccf} \right) \\ - \frac{1}{180} x^d x^c x^f x^g \left(16 g^{ah} g^{ij} R_{bdch} \nabla_{efgj} + 4 g^{ab} g^{ij} R_{dhei} \nabla_b R_{cfgj} + 9 g^{ag} \nabla_{g} R_{bcef} + 9 g^{ag} \nabla_{g} R_{bcef} \right) \\ - 8 g^{ah} g^{ij} R_{bdch} \nabla_{efgj} - 4 g^{ah} g^{ij} R_{bdch} \nabla_{efgj} - 4 g^{ah} g^{ij} R_{bdch} \nabla_{efgj} - 8 g^{ah} g^{ij} R_{bdch} \nabla_{efgj} + 9 g^{ag} \nabla_{g} R_{bcef} \right) \\ - 2 g^{ah} \nabla_{ba} R_{cfgh} + 2 g^{ah} \nabla_{ab} R_{cfgh} + 2 g^{ah} \nabla_{ab} R_{cfgh} + 4 g^{ah} \nabla_{de} R_{bfg} - 4 g^{ah} g^{ij} R_{bdch} \nabla_{efgj} - 4 g^{ah} g^{ij} R_{bdch} \nabla_{efgj} - 4 g^{ah} g^{ij} R_{bdch} \nabla_{efgj} + g^{ah} \nabla_{ab} R_{bfg} - 4 g^{ah} g^{ij} R_{bdch} \nabla_{efgj} - 4 g^{ah} g^{ij} R_{bdch} \nabla_{efgj}$$

 $+g^{ah}\nabla_{bhe}R_{cfdg}+g^{ah}\nabla_{ehb}R_{cfdg}+g^{ah}\nabla_{beh}R_{cfdg}+g^{ah}\nabla_{ebh}R_{cfdg}-20g^{ah}g^{ij}R_{beci}\nabla_{j}R_{dfgh}+10g^{ah}g^{ij}R_{behi}\nabla_{j}R_{cfdg}$

$$\begin{split} \mathrm{ivp53.002} \coloneqq \dot{x}^b \dot{x}^c \dot{x}^d \dot{x}^e \left(-\frac{1}{15} \, x^f \left(8 \, g^{ag} g^{hi} R_{bfch} R_{dgei} + 6 \, g^{ag} \nabla_{bc} R_{dfeg} \right) \right. \\ \left. -\frac{1}{90} \, x^f x^g \left(64 \, g^{ah} g^{ij} R_{bfci} \nabla_d R_{ehgj} + 18 \, g^{ah} g^{ij} R_{bfci} \nabla_d R_{ejgh} + 24 \, g^{ah} g^{ij} R_{bfci} \nabla_g R_{dhej} + 4 \, g^{ah} g^{ij} R_{bhci} \nabla_d R_{efgj} + 44 \, g^{ah} g^{ij} R_{bhfi} \nabla_c R_{dgej} \right. \\ \left. + 18 \, g^{ah} g^{ij} R_{bifh} \nabla_c R_{dgej} + 24 \, g^{ah} g^{ij} R_{bhci} \nabla_f R_{dgej} + 10 \, g^{ah} g^{ij} R_{bhci} \nabla_j R_{dfeg} - 16 \, g^{ah} g^{ij} R_{bfgi} \nabla_c R_{dhej} + 6 \, g^{ah} \nabla_{bcd} R_{efgh} + 8 \, g^{ah} \nabla_{bcf} R_{dgeh} \right. \\ \left. + 8 \, g^{ah} \nabla_{bfc} R_{dgeh} + 8 \, g^{ah} \nabla_{fbc} R_{dgeh} + 26 \, g^{ah} g^{ij} R_{bfhi} \nabla_c R_{dgej} + 6 \, g^{ah} g^{ij} R_{bfci} \nabla_h R_{dgej} + 46 \, g^{ah} g^{ij} R_{bfci} \nabla_d R_{eghj} + g^{ah} \nabla_{hbc} R_{dfeg} \right. \\ \left. + g^{ah} \nabla_{bhc} R_{dfeg} + g^{ah} \nabla_{bch} R_{dfeg} - 40 \, g^{ah} g^{ij} R_{bfci} \nabla_j R_{dgeh} \right) \right) \end{split}$$

$$\text{ivp54.002} := -\frac{1}{3} \dot{x}^b \dot{x}^c \dot{x}^d \dot{x}^e \dot{x}^f x^g \left(3 \, g^{ah} g^{ij} R_{bgci} \nabla_d R_{ehfj} + 3 \, g^{ah} g^{ij} R_{bhci} \nabla_d R_{egfj} + g^{ah} \nabla_{bcd} R_{egfh} \right)$$

$$\begin{split} \text{ivp2.000} &:= x^a + s\dot{x}^a - \frac{1}{3}\,s^2\dot{x}^b\dot{x}^c x^d g^{ae} R_{bdce} \\ \text{ivp3.000} &:= x^a + s\dot{x}^a + \frac{1}{2}\,s^2\dot{x}^b\dot{x}^c \left(-\frac{2}{3}\,x^d g^{ae} R_{bdce} - \frac{1}{12}\,x^d x^e \left(2\,g^{af} \nabla_b R_{cdef} + 4\,g^{af} \nabla_d R_{becf} + g^{af} \nabla_f R_{bdce} \right) \right) - \frac{1}{12}\,s^3\dot{x}^b\dot{x}^c\dot{x}^d x^e g^{af} \nabla_b R_{cedf} \\ \text{ivp4.000} &:= x^a + s\dot{x}^a + \frac{1}{2}\,s^2\dot{x}^b\dot{x}^c \left(-\frac{2}{3}\,x^d g^{ae} R_{bdce} - \frac{1}{12}\,x^d x^e \left(2\,g^{af} \nabla_b R_{cdef} + 4\,g^{af} \nabla_d R_{becf} + g^{af} \nabla_f R_{bdce} \right) \right. \\ & - \frac{1}{360}\,x^d x^e x^f \left(64\,g^{ag} g^{hi} R_{bdch} R_{egfi} - 32\,g^{ag} g^{hi} R_{bdeh} R_{cgfi} - 16\,g^{ag} g^{hi} R_{bdeh} R_{cifg} + 18\,g^{ag} \nabla_{bd} R_{cefg} + 18\,g^{ag} \nabla_{dd} R_{becf} + 9\,g^{ag} \nabla_{dg} R_{becf} \right) \\ & - 16\,g^{ag} g^{hi} R_{bdeh} R_{cfgi} + 9\,g^{ag} \nabla_{gd} R_{becf} + 9\,g^{ag} \nabla_{dg} R_{becf} \right) \\ & + \frac{1}{6}\,s^3\dot{x}^b\dot{x}^c\dot{x}^d \left(-\frac{1}{2}\,x^e g^{af} \nabla_b R_{cedf} - \frac{1}{120}\,x^e x^f \left(64\,g^{ag} g^{hi} R_{bech} R_{dgfi} + 16\,g^{ag} g^{hi} R_{bech} R_{difg} - 16\,g^{ag} g^{hi} R_{befh} R_{cgdi} + 12\,g^{ag} \nabla_b R_{cedf} \right) \\ & + 18\,g^{ag} \nabla_{bc} R_{cfdg} + 18\,g^{ag} \nabla_{cb} R_{cfdg} + 48\,g^{ag} g^{hi} R_{bech} R_{dfgi} + 3\,g^{ag} \nabla_{gb} R_{cedf} + 3\,g^{ag} \nabla_{bg} R_{cedf} \right) \\ & - \frac{1}{360}\,s^4\dot{x}^b\dot{x}^c\dot{x}^d\dot{x}^e x^f \left(8\,g^{ag} g^{hi} R_{bfch} R_{dgei} + 6\,g^{ag} \nabla_{bc} R_{dfgg} \right) \end{aligned}$$

Geodesic arc-length

Give a pair of points P and Q the geodesic arc-length can be computed using

$$L_{PQ} = \int_{P}^{Q} \left(g_{ab}(x) \frac{dx^a}{ds} \frac{dx^b}{ds} \right)^{1/2} ds \tag{1}$$

Since the path is a geodesic the integrand is constant and thus

$$L_{PQ}^2 = g_{ab}(x) \frac{dx^a}{ds} \frac{dx^b}{ds} \bigg|_P \tag{2}$$

where s is a re-scaled parameter (0 at P and 1 at Q). The point P has RNC coordinates x^a while the point Q has coordinates $x^a + Dx^a$.

The vector dx^a/ds at P is given by the solution of the geodesic boundary value problem. This was found in the previous code (geodesic-bvp). That is

$$\left. \frac{dx^b}{ds} \right|_P = y^a \tag{3}$$

and thus

$$L_{PO}^2 = g_{ab}(x)y^a y^b \tag{4}$$

It is possible to directly evaluate the right hand side of (4) using the results from the geodesic-bvp and metric codes. The result would need to be truncated (to an order consistent with the results form those codes). But doing so would be computationally expensive as at least half of the terms will be thrown away. A better approach is compute just the terms that will survive the truncation. This is done by expanding $g_{ab}(x)$ and y^a as a truncated series in the curvatures and its derivatives.

The $g_{ab}(x)$ and y^a are written in a (truncated) formal power series in the curvature and its derivatives

$$y^{a} = y^{a} + O(\epsilon^{6})$$

$$(5)$$

$$g_{ab}(x) = {\stackrel{\circ}{g}}_{ab} + {\stackrel{\circ}{g}}_{ab} + {\stackrel{\circ}{g}}_{ab} + {\stackrel{\circ}{g}}_{ab} + {\stackrel{\circ}{g}}_{ab} + \mathcal{O}\left(\epsilon^{6}\right)$$
(6)

Note that this use of \dot{y} differs from that used in geodesic-bvp. Here the index above y^a denotes a particular term in the curvature expansion while in geodesic-bvp the index denoted the iteration number (in the fixed point scheme used to solve the BVP for y^a).

Stage 1

The formal curvature expansions are substituted into equation (4), expanded and truncated to retain terms of order $\mathcal{O}(\epsilon^5)$ or less. The expansion to 4th order terms is as follows.

From geodesic-bvp (actually from rnc2rnc which reformatted the results nicely) we have

$$\begin{split} \mathring{y}^{a} &= Dx^{a} \\ \mathring{y}^{a} &= -\frac{1}{3} \, x^{b} Dx^{c} Dx^{d} g^{ae} R_{bcde} \\ \mathring{y}^{a} &= x^{b} x^{c} Dx^{d} Dx^{e} \left(-\frac{1}{12} \, g^{af} \nabla_{d} R_{becf} - \frac{1}{6} \, g^{af} \nabla_{b} R_{cdef} + \frac{1}{24} \, g^{af} \nabla_{f} R_{bdce} \right) - \frac{1}{12} \, x^{b} Dx^{c} Dx^{d} Dx^{e} g^{af} \nabla_{c} R_{bdef} \\ \mathring{y}^{a} &= x^{b} x^{c} Dx^{d} Dx^{e} Dx^{f} \left(-\frac{2}{45} \, g^{ag} g^{hi} R_{bdeh} R_{cfgi} + \frac{1}{45} \, g^{ag} g^{hi} R_{bdeh} R_{cifg} - \frac{1}{45} \, g^{ag} g^{hi} R_{bdeh} R_{cgfi} + \frac{1}{45} \, g^{ag} g^{hi} R_{bdeh} R_{cefg} - \frac{1}{40} \, g^{ag} \nabla_{bd} R_{cefg} - \frac{1}{40} \, g^{ag} \nabla_{gd} R_{becf} + \frac{1}{240} \, g^{ag} \nabla_{dg} R_{becf} \right) \\ &\quad + x^{b} x^{c} x^{d} Dx^{e} Dx^{f} \left(-\frac{4}{45} \, g^{ag} g^{hi} R_{befh} R_{cgdi} + \frac{2}{45} \, g^{ag} g^{hi} R_{bech} R_{difg} + \frac{1}{45} \, g^{ag} g^{hi} R_{bech} R_{dgfi} - \frac{1}{40} \, g^{ag} \nabla_{eb} R_{cfdg} - \frac{1}{40} \, g^{ag} \nabla_{bc} R_{cfdg} - \frac{1}{20} \, g^{ag} \nabla_{bc} R_{defg} \right) \\ &\quad - \frac{1}{45} \, g^{ag} g^{hi} R_{bech} R_{dfgi} + \frac{1}{80} \, g^{ag} \nabla_{gb} R_{cedf} + \frac{1}{80} \, g^{ag} \nabla_{bg} R_{cedf} \right) \\ &\quad + x^{b} Dx^{c} Dx^{d} Dx^{e} Dx^{f} \left(-\frac{1}{45} \, g^{ag} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, g^{ag} \nabla_{cd} R_{befg} \right) \\ &\quad - \frac{1}{45} \, g^{ag} g^{hi} R_{bech} R_{dfgi} + \frac{1}{80} \, g^{ag} \nabla_{gb} R_{cedf} + \frac{1}{80} \, g^{ag} \nabla_{bg} R_{cedf} \right) \\ &\quad + x^{b} Dx^{c} Dx^{d} Dx^{e} Dx^{f} \left(-\frac{1}{45} \, g^{ag} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, g^{ag} \nabla_{cd} R_{befg} \right) \\ &\quad - \frac{1}{45} \, g^{ag} g^{hi} R_{bech} R_{dfgi} + \frac{1}{80} \, g^{ag} \nabla_{gb} R_{cedf} + \frac{1}{80} \, g^{ag} \nabla_{bg} R_{cedf} \right) \\ &\quad + x^{b} Dx^{c} Dx^{d} Dx^{e} Dx^{f} \left(-\frac{1}{45} \, g^{ag} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, g^{ag} \nabla_{cd} R_{befg} \right) \\ &\quad + x^{b} Dx^{c} Dx^{d} Dx^{e} Dx^{f} \left(-\frac{1}{45} \, g^{ag} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, g^{ag} \nabla_{cd} R_{befg} \right) \\ &\quad + x^{b} Dx^{c} Dx^{d} Dx^{e} Dx^{f} \left(-\frac{1}{45} \, g^{ag} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, g^{ag} \nabla_{cd} R_{befg} \right) \\ &\quad + x^{b} Dx^{c} Dx^{d} Dx^{e} Dx^{f} \left(-\frac{1}{45} \, g^{ag} g^{hi} R_{bcdh} R_{egfi} - \frac{1}{60} \, g^{ag} \nabla_{cd$$

and from metric we have

$$g_{ab}^{0} = g_{ab}$$

$$3g_{ab}^{2} = -x^{c}x^{d}R_{acbd}$$

$$6g_{ab}^{3} = -x^{c}x^{d}x^{e}\nabla_{c}R_{adbe}$$

$$180g_{ab}^{4} = x^{c}x^{d}x^{e}x^{f} \left(8g^{gh}R_{acdg}R_{befh} - 9\nabla_{cd}R_{aebf}\right)$$

Stage 2

The results from the geodesic-bvp and metric codes are read to provide values for the y^a and g_{ab} . These are substituted into the result from Stage 1, et volia, the final answer. To 4th-order terms the result is given by

$$\begin{split} L_{PQ}^{2} &= g_{ab}Dx^{a}Dx^{b} - \frac{1}{3}x^{a}x^{b}Dx^{c}Dx^{d}R_{acbd} - \frac{1}{12}x^{a}x^{b}Dx^{c}Dx^{d}Dx^{e}\nabla_{c}R_{adbe} - \frac{1}{6}x^{a}x^{b}x^{c}Dx^{d}Dx^{e}\nabla_{a}R_{bdce} \\ &+ \frac{1}{360}x^{a}x^{b}Dx^{c}Dx^{d}Dx^{e}Dx^{f} \left(-8\,g^{gh}R_{acdg}R_{befh} - 6\,\nabla_{cd}R_{aebf} \right) + \frac{1}{360}x^{a}x^{b}x^{c}Dx^{d}Dx^{e}Dx^{f} \left(16\,g^{gh}R_{adbg}R_{cefh} - 9\,\nabla_{da}R_{becf} - 9\,\nabla_{ad}R_{becf} \right) \\ &+ \frac{1}{360}x^{a}x^{b}x^{c}x^{d}Dx^{e}Dx^{f} \left(16\,g^{gh}R_{aebg}R_{cfdh} - 18\,\nabla_{ab}R_{cedf} \right) + \frac{1}{1080}x^{a}x^{b}x^{c}Dx^{d}Dx^{e}Dx^{f}Dx^{g} \left(-4\,g^{hi}R_{adeh}\nabla_{f}R_{bgci} - 24\,g^{hi}R_{adeh}\nabla_{b}R_{cfgi} \right) \\ &+ 10\,g^{hi}R_{adeh}\nabla_{i}R_{bfcg} + 16\,g^{hi}R_{adbh}\nabla_{e}R_{cfgi} - 4\,\nabla_{dea}R_{bfcg} - 4\,\nabla_{dae}R_{bfcg} - 4\,\nabla_{ade}R_{bfcg} \right) \\ &+ \frac{1}{1080}x^{a}x^{b}Dx^{c}Dx^{d}Dx^{e}Dx^{f}Dx^{g} \left(-18\,g^{hi}R_{acdh}\nabla_{e}R_{bfgi} - 3\,\nabla_{cde}R_{afbg} \right) \\ &+ \frac{1}{1080}x^{a}x^{b}x^{c}x^{d}Dx^{e}Dx^{f}Dx^{g} \left(24\,g^{hi}R_{aefh}\nabla_{b}R_{cgdi} + 24\,g^{hi}R_{aebh}\nabla_{f}R_{cgdi} + 24\,g^{hi}R_{aebh}\nabla_{c}R_{dfgi} - 6\,\nabla_{eab}R_{cfdg} - 6\,\nabla_{aeb}R_{cfdg} - 6\,\nabla_{aeb}R_{cfdg} \right) \\ &+ \frac{1}{1080}x^{a}x^{b}x^{c}x^{d}x^{e}Dx^{f}Dx^{g} \left(48\,g^{hi}R_{afbh}\nabla_{c}R_{dgei} - 12\,\nabla_{abc}R_{dfeg} \right) + \mathcal{O}\left(\epsilon^{5} \right) \end{split}$$

Shared properties

```
\{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{#}::Derivative.
\nabla{#}::Derivative.
\partial{#}::PartialDerivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
g_{a}^{b}::KroneckerDelta.
g^{a}_{b}::KroneckerDelta.
\delta^{a}_{b}::KroneckerDelta.
\delta_{a}^{b}::KroneckerDelta.
R_{a b c d}::RiemannTensor.
R^{a}_{b c d}::RiemannTensor.
R_{a b c}^{d}::RiemannTensor.
\Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
\Gamma^{a}_{b c d}::TableauSymmetry(shape={3}, indices={1,2,3}).
\Gamma^{a}_{b c d e}::TableauSymmetry(shape={4}, indices={1,2,3,4}).
\Gamma^{a}_{a}= b \ c \ d \ e \ f::TableauSymmetry(shape={5}, indices={1,2,3,4,5}).
x^{a}::Depends(D{\#}).
g_{a b}::Depends(\partial{#}).
R_{a b c d}::Depends(\partial{#}).
R^{a}_{b c d}::Depends(\partial{#}).
\Gamma^{a}_{b c}::Depends(\partial{#}).
R_{a b c d}::Depends(\nabla{#}).
R^{a}_{b \ c \ d}::Depends(\hat{\#}).
g0{#}::LaTeXForm("\ngab{0}").
g2{#}::LaTeXForm("\ngab{2}").
g3{#}::LaTeXForm("\ngab{3}").
g4{#}::LaTeXForm("\ngab{4}").
```

```
g5{#}::LaTeXForm("\ngab{5}").

y0{#}::LaTeXForm("\ny{0}").

y2{#}::LaTeXForm("\ny{2}").

y3{#}::LaTeXForm("\ny{3}").

y4{#}::LaTeXForm("\ny{4}").

y5{#}::LaTeXForm("\ny{5}").
```

Stage 1: The formal expansion

```
g0_{a b}::Symmetric.
g2_{a b}::Symmetric.
g3_{a b}::Symmetric.
g4_{a b}::Symmetric.
g5_{a b}::Symmetric.
g0_{a b}::Weight(label=num, value=0).
g2_{a b}::Weight(label=num, value=2).
g3_{a b}::Weight(label=num, value=3).
g4_{a b}::Weight(label=num, value=4).
g5_{a b}::Weight(label=num, value=5).
y0^{a}::Weight(label=num, value=0).
y2^{a}::Weight(label=num, value=2).
y3^{a}::Weight(label=num, value=3).
y4^{a}::Weight(label=num, value=4).
y5^{a}::Weight(label=num, value=5).
# note: keeping numbering as is (out of order) to ensure R appears before \nabla R etc.
def product_sort (obj):
    substitute (obj,$ A^{a}
                                                       -> A001^{a}
                                                                                 $)
    substitute (obj,$ x^{a}
                                                       -> A002^{a}
                                                                                 $)
    substitute (obj,$ Dx^{a}
                                                       -> A003^{a}
                                                                                 $)
    substitute (obj,$ g_{a b}
                                                       -> A004_{a b}
                                                                                 $)
    substitute (obj,$ g^{a b}
                                                       -> A005^{a} b
                                                                                 $)
    substitute (obj,$ \nabla_{e f g h}{R_{a b c d}}
                                                       -> A010_{a b c d e f g h} $)
    substitute (obj,$ \nabla_{e f g}{R_{a b c d}}
                                                       -> A009_{a b c d e f g}
    substitute (obj,$ \nabla_{e f}{R_{a b c d}}
                                                       -> A008_{a b c d e f}
                                                                                 $)
    substitute (obj,$ \nabla_{e}{R_{a b c d}}
                                                       -> A007_{a b c d e}
                                                                                 $)
                                                       -> A006_{a b c d}
    substitute (obj,$ R_{a b c d}
                                                                                 $)
    sort_product (obj)
    rename_dummies (obj)
    substitute (obj,$ A001^{a}
                                                -> A^{a}
                                                                                 $)
    substitute (obj,$ A002^{a}
                                                -> x^{a}
                                                                                 $)
    substitute (obj,$ A003^{a}
                                                -> Dx^{a}
                                                                                 $)
    substitute (obj,$ A004_{a b}
                                                                                 $)
                                                -> g_{a b}
```

```
-> g^{a b}
   substitute (obj,$ A005^{a b}
                                                                                 $)
   substitute (obj,$ A006_{a b c d}
                                                \rightarrow R<sub>{a b c d}</sub>
                                                                                 $)
   substitute (obj,$ A007_{a b c d e}
                                                -> \nabla_{e}{R_{a b c d}}
                                                                                 $)
   substitute (obj,$ A008_{a b c d e f}
                                                -> \nabla_{e f}{R_{a b c d}}
                                                                                 $)
   substitute (obj,$ A009_{a b c d e f g}
                                                -> \nabla_{e f g}{R_{a b c d}} $)
   substitute (obj,$ A010_{a b c d e f g h}
                                                -> \nabla_{e f g h}{R_{a b c d}} $)
   return obj
def truncate (obj,n):
   ans = Ex(0)
   for i in range (0,n+1):
      foo := @(obj).
      bah = Ex("num = " + str(i))
      keep_weight (foo, bah)
       ans = ans + foo
   return ans
# expansions wrt the curvature
defgab := g_{a b} -> g_{a b} + g_{a b}.
defy := y^{a} -> y0^{a} + y2^{a} + y3^{a} + y4^{a} + y5^{a}.
     = g_{a} b y^{a} y^{b}.
lsq
substitute (lsq,defgab)
substitute (lsq,defy)
distribute (lsq)
def tidy (obj):
   foo := @(obj).
   sort_product
                    (foo)
   rename_dummies (foo)
   canonicalise
                    (foo)
   return foo
```

```
lsq0 = tidy ( truncate (lsq,0) ) # cdb (lsq0.002,lsq0)
lsq2 = tidy ( truncate (lsq,2) ) # cdb (lsq2.002,lsq2)
lsq3 = tidy ( truncate (lsq,3) ) # cdb (lsq3.002,lsq3)
lsq4 = tidy ( truncate (lsq,4) ) # cdb (lsq4.002,lsq4)
lsq5 = tidy ( truncate (lsq,5) ) # cdb (lsq5.002,lsq5)
d20 := 0(1sq2) - 0(1sq0).
                           # cdb (d20.001,d20) # check, should contain only 0(2) terms
d32 := 0(1sq3) - 0(1sq2).
                         # cdb (d32.001,d32) # check, should contain only 0(3) terms
                         # cdb (d43.001,d43) # check, should contain only 0(4) terms
d43 := 0(lsq4) - 0(lsq3).
d54 := 0(1sq5) - 0(1sq4).
                             # cdb (d54.001,d54) # check, should contain only O(5) terms
d5 := 0(lsq5) - 0(lsq).
                                # cdb (d5.001,d5)
d5 = tidy (d5)
                                # cdb (d5.002,d5) # all higher order terms, should see no O(5) terms
```

$$\begin{split} & \lg 2.002 := \overset{0}{g_{ab}} \overset{0}{y}{}^{a} \overset{0}{y}{}^{b} \\ & \lg 2.002 := \overset{0}{g_{ab}} \overset{0}{y}{}^{a} \overset{0}{y}{}^{b} + 2 \overset{0}{g_{ab}} \overset{0}{y}{}^{a} \overset{0}{y}{}^{b} + 2 \overset{0}{g_{ab}} \overset{0}{y}{}^{a} \overset{0}{y}{}^{b} \\ \\ & \lg 3.002 := \overset{0}{g_{ab}} \overset{0}{y}{}^{a} \overset{0}{y}{}^{b} + 2 \overset{0}{g_{ab}} \overset{0}{y} \overset{0}{y$$

$$\mathtt{d20.001} := 2 \overset{0}{q}_{ab} \overset{0}{y}^a \overset{2}{y}^b + \overset{2}{q}_{ab} \overset{0}{y}^a \overset{0}{y}^b$$

$$d32.001 := 2 \overset{0}{g}_{ab} \overset{0}{y}^a \overset{3}{y}^b + \overset{3}{g}_{ab} \overset{0}{y}^a \overset{0}{y}^b$$

$$\mathrm{d43.001} := 2 \, \overset{\scriptscriptstyle{0}}{g}_{ab} \overset{\scriptscriptstyle{0}}{y}^a \overset{\scriptscriptstyle{4}}{y}^b + \overset{\scriptscriptstyle{0}}{g}_{ab} \overset{\scriptscriptstyle{2}}{y}^a \overset{\scriptscriptstyle{2}}{y}^b + 2 \, \overset{\scriptscriptstyle{2}}{g}_{ab} \overset{\scriptscriptstyle{0}}{y}^a \overset{\scriptscriptstyle{2}}{y}^b + \overset{\scriptscriptstyle{4}}{g}_{ab} \overset{\scriptscriptstyle{0}}{y}^a \overset{\scriptscriptstyle{0}}{y}^b$$

$$\mathrm{d54.001} := 2 \, {\overset{\circ}{g}}_{ab} {\overset{\circ}{y}}^a {\overset{\circ}{y}}^b + 5 \, {\overset{\circ}{g}}_{ab} {\overset{\circ}{y}}^a {\overset{\circ}{y}}^b$$

$$\begin{split} \mathrm{d5.002} &:= -2 \stackrel{\circ}{g}_{ab} \stackrel{\circ}{y}^a \stackrel{\circ}{y}^b - 2 \stackrel{\circ}{g}_{ab} \stackrel{\circ}{y}^a \stackrel{\circ}{y}^a \stackrel{\circ}{y}^b - 2 \stackrel{\circ}{g}_{ab} \stackrel{\circ}{y}^a \stackrel{\circ}{y}^b - 2 \stackrel{\circ}{g}_{ab} \stackrel{\circ}$$

Stage 2: Substution of $\overset{\scriptscriptstyle{n}}{y}{}^{\scriptscriptstyle{a}}$ and $\overset{\scriptscriptstyle{m}}{g}{}_{ab}$

```
import cdblib
g0ab = cdblib.get('g_ab_0', 'metric.json')
g2ab = cdblib.get('g_ab_2', 'metric.json')
g3ab = cdblib.get('g_ab_3', 'metric.json')
g4ab = cdblib.get('g_ab_4', 'metric.json')
g5ab = cdblib.get('g_ab_5', 'metric.json')
defg0ab := g0_{a b} -> 0(g0ab).
defg2ab := g2_{a b} -> 0(g2ab).
defg3ab := g3_{a b} -> Q(g3ab).
defg4ab := g4_{a b} -> 0(g4ab).
defg5ab := g5_{a b} -> 0(g5ab).
y0a = cdblib.get('y50', 'geodesic-bvp.json')
y2a = cdblib.get('y52', 'geodesic-bvp.json')
y3a = cdblib.get('y53', 'geodesic-bvp.json')
y4a = cdblib.get('y54', 'geodesic-bvp.json')
y5a = cdblib.get('y55', 'geodesic-bvp.json')
defy0a := y0^{a} -> 0(y0a).
defy2a := y2^{a} -> 0(y2a).
defy3a := y3^{a} -> 0(y3a).
defy4a := y4^{a} -> 0(y4a).
defy5a := y5^{a} -> 0(y5a).
def substitute_gab_ya (obj):
   foo := @(obj).
   substitute (foo,defg0ab)
   substitute (foo,defg2ab)
   substitute (foo,defg3ab)
   substitute (foo,defg4ab)
   substitute (foo,defg5ab)
```

```
substitute (foo,defy0a)
  substitute (foo,defy2a)
  substitute (foo,defy3a)
  substitute (foo,defy4a)
  substitute (foo,defy5a)
  distribute
                 (foo)
  sort_product (foo)
  rename_dummies (foo)
   canonicalise (foo)
                 (foo, g_{a b} g^{c b} -> \beta_{c}) -
   substitute
  eliminate_kronecker (foo)
  foo = product_sort (foo)
                      (foo)
  rename_dummies
                      (foo)
   canonicalise
  return foo
def get_Rterm (obj,n):
# I would like to assign different weights to \nabla_{a}, \nabla_{a} b}, \nabla_{a} b c} etc. but no matter
# what I do it appears that Cadabra assigns the same weight to all of these regardless of the number of subscripts.
# It seems that the weight is assigned to the symbol \nabla alone. So I'm forced to use the following substitution trick.
   Q_{a b c d}::Weight(label=numR, value=2).
   Q_{a b c d e}::Weight(label=numR, value=3).
   Q_{a b c d e f}::Weight(label=numR, value=4).
   Q_{a b c d e f g}::Weight(label=numR, value=5).
   tmp := @(obj).
   distribute (tmp)
   substitute (tmp, \alpha e f g_{R_{a}} = 0 or def g}$)
   substitute (tmp, \alpha_{e} f = f = 0 c d) -> Q_{a b c d e f}$)
   substitute (tmp, \alpha_{e}\ o d} -> Q_{a b c d})
```

```
substitute (tmp, $R_{a b c d} -> Q_{a b c d}$)
   foo := 0(tmp).
   bah = Ex("numR = " + str(n))
   keep_weight (foo, bah)
   substitute (foo, Q_{a b c d e f g} \rightarrow \alpha_{g g} (R_{a b c d})
   substitute (foo, Q_{a b c d e f} \rightarrow \Lambda_{a b c d}
   substitute (foo, $Q_{a b c d e} -> \nabla_{e}{R_{a b c d}}$)
   substitute (foo, $Q_{a b c d} -> R_{a b c d}$)
   return foo
lsq2 = substitute_gab_ya (lsq2) # cdb (lsq2.101,lsq2)
lsq3 = substitute_gab_ya (lsq3) # cdb (lsq3.101,lsq3)
lsq4 = substitute_gab_ya (lsq4) # cdb (lsq4.101,lsq4)
lsq5 = substitute_gab_ya (lsq5) # cdb (lsq5.101,lsq5)
lsq50 = get_Rterm (lsq5,0)
lsq52 = get_Rterm (lsq5,2)
lsq53 = get_Rterm (lsq5,3)
lsq54 = get_Rterm (lsq5,4)
lsq55 = get_Rterm (lsq5,5)
cdblib.create ('geodesic-lsq.json')
cdblib.put ('lsq2',lsq2,'geodesic-lsq.json')
cdblib.put ('lsq3',lsq3,'geodesic-lsq.json')
cdblib.put ('lsq4',lsq4,'geodesic-lsq.json')
cdblib.put ('lsq5',lsq5,'geodesic-lsq.json')
cdblib.put ('lsq50',lsq50,'geodesic-lsq.json')
cdblib.put ('lsq52',lsq52,'geodesic-lsq.json')
cdblib.put ('lsq53',lsq53,'geodesic-lsq.json')
cdblib.put ('lsq54',lsq54,'geodesic-lsq.json')
cdblib.put ('lsq55',lsq55,'geodesic-lsq.json')
```

$$\begin{split} & \lg 2.101 := Dx^a Dx^b g_{ab} - \frac{1}{3} x^a x^b Dx^c Dx^d R_{acbd} \\ & \lg 3.101 := Dx^a Dx^b g_{ab} - \frac{1}{3} x^a x^b Dx^c Dx^d R_{acbd} - \frac{1}{12} x^a x^b Dx^c Dx^d Dx^c \nabla_c R_{adbc} - \frac{1}{6} x^a x^b x^c Dx^d Dx^c \nabla_d R_{bdcc} \\ & \lg 4.101 := Dx^a Dx^b g_{ab} - \frac{1}{3} x^a x^b Dx^c Dx^d R_{acbd} - \frac{1}{12} x^a x^b Dx^c Dx^d Dx^c \nabla_c R_{adbc} - \frac{1}{6} x^a x^b x^c Dx^d Dx^c \nabla_d R_{bdcc} - \frac{1}{45} x^a x^b Dx^c Dx^d Dx^c Dx^f g^{ah} R_{acbg} R_{bcfh} \\ & + \frac{2}{45} x^a x^b x^c Dx^d Dx^c Dx^f g^{ah} R_{acbg} R_{ccfh} - \frac{1}{40} x^a x^b x^c Dx^d Dx^c Dx^f \nabla_{dd} R_{bcef} - \frac{1}{40} x^a x^b x^c Dx^d Dx^c Dx^f \nabla_{dd} R_{bcef} \\ & - \frac{1}{60} x^a x^b Dx^c Dx^d Dx^c Dx^f \nabla_{cd} R_{acbf} + \frac{2}{45} x^a x^b x^c x^d Dx^c Dx^f g^{ah} R_{acbg} R_{cfdh} - \frac{1}{20} x^a x^b x^c x^d Dx^c Dx^f \nabla_{dd} R_{ccdf} \\ & - \frac{1}{45} x^a x^b Dx^c Dx^d Dx^c Dx^d R_{acbd} - \frac{1}{12} x^a x^b Dx^c Dx^d Dx^c \nabla_c R_{adbe} - \frac{1}{6} x^a x^b x^c Dx^d Dx^c \nabla_c R_{bdce} \\ & - \frac{1}{45} x^a x^b Dx^c Dx^d Dx^c Dx^f Q^{ah} R_{acdg} R_{bcfh} + \frac{2}{45} x^a x^b x^c Dx^d Dx^c \nabla_c R_{adbe} - \frac{1}{6} x^a x^b x^c Dx^d Dx^c \nabla_c R_{bdce} \\ & - \frac{1}{40} x^a x^b x^c Dx^d Dx^c Dx^f Q^{ah} R_{acdg} R_{bcfh} + \frac{2}{45} x^a x^b x^c Dx^d Dx^c Dx^f g^{ah} R_{acbg} R_{ccfh} \\ & - \frac{1}{40} x^a x^b x^c Dx^d Dx^c Dx^f Q^{ah} R_{acdg} R_{bcfh} + \frac{2}{45} x^a x^b x^c Dx^d Dx^c Dx^f Q^{ah} R_{acbg} R_{ccfh} \\ & - \frac{1}{45} x^a x^b Dx^c Dx^d Dx^c Dx^f Q^{ah} R_{acdg} R_{bcfh} + \frac{2}{45} x^a x^b x^c Dx^d Dx^c Dx^f Q^{ah} R_{acbg} R_{ccfh} \\ & - \frac{1}{45} x^a x^b x^c Dx^d Dx^c Dx^f Q^{ah} R_{acbg} R_{ccfh} - \frac{1}{10} x^a x^b x^c Dx^d Dx^c Dx^f Dx^d Dx^c Dx^f Q^{ah} R_{acbg} R_{ccfh} \\ & - \frac{1}{45} x^a x^b x^c Dx^d Dx^c Dx^f Q^{ah} R_{acbg} R_{ccfh} - \frac{1}{10} x^a x^b x^c Dx^d Dx^c Dx^f Dx^d Q^{ah} R_{acbg} \nabla_c R_{bcc} \\ & - \frac{1}{45} x^a x^b x^c Dx^d Dx^c Dx^f Dx^g g^{hi} R_{acbh} \nabla_c R_{bcg} + \frac{1}{15} x^a x^b x^c x^d Dx^c Dx^f Dx^g g^{hi} R_{acbh} \nabla_c R_{bcg} \\ & - \frac{1}{45} x^a x^b x^c Dx^d Dx^c Dx^f Dx^g g^{hi} R_{acbh} \nabla_c R_{bcg} + \frac{1}{15} x^a x^b x^c x^d Dx^c Dx^f Dx^g g$$

Stage 3: Reformatting

```
def reformat (obj,scale):
  foo = Ex(str(scale))
  bah := @(foo) @(obj).
  distribute
                 (bah)
  bah = product_sort (bah)
  rename_dummies (bah)
  canonicalise (bah)
  substitute (bah,$Dx^{b}->zzz^{b}$)
  factor_out (bah,$x^{a?},zzz^{b?}$)
  substitute (bah,$zzz^{b}->Dx^{b}$)
  ans := @(bah) / @(foo).
  return ans
def rescale (obj,scale):
  foo = Ex(str(scale))
  bah := @(foo) @(obj).
  distribute (bah)
  substitute (bah,$Dx^{b}->zzz^{b}$)
  factor_out (bah,$x^{a?},zzz^{b?}$)
  substitute (bah,$zzz^{b}->Dx^{b}$)
  return bah
Rterm0 := 0(lsq50).
Rterm2 := 0(1sq52).
Rterm3 := 0(1sq53).
Rterm4 := 0(lsq54).
Rterm5 := 0(lsq55).
Rterm0 = reformat (Rterm0, 1)
                                  # cdb(Rterm0.301,Rterm0) # LCB: returns Dx before g, not what I want
                                  # cdb(Rterm2.301,Rterm2)
Rterm2 = reformat (Rterm2, 3)
Rterm3 = reformat (Rterm3, 12)
                                  # cdb(Rterm3.301,Rterm3)
Rterm4 = reformat (Rterm4, 360)
                                  # cdb(Rterm4.301,Rterm4)
                                  # cdb(Rterm5.301,Rterm5)
Rterm5 = reformat (Rterm5,1080)
Rterm0 := g_{a} b Dx^{a} Dx^{b}.
                                  # LCB: fixes the order of terms, g before Dx,
```

```
lsq3 := @(Rterm0) + @(Rterm2).
                                                                  # cdb (lsq4.301,lsq3)
lsq4 := @(Rterm0) + @(Rterm2) + @(Rterm3).
                                                                  # cdb (lsq4.301,lsq4)
lsq5 := Q(Rterm0) + Q(Rterm2) + Q(Rterm3) + Q(Rterm4).
                                                                  # cdb (1sq5.301,1sq5)
lsq6 := @(Rterm0) + @(Rterm2) + @(Rterm3) + @(Rterm4) + @(Rterm5). # cdb (lsq5.301,lsq6)
lsq := @(lsq6).
                                  # cdb (lsq.301,lsq)
scaled0 = rescale (Rterm0, 1)
                                  # cdb (scaled0.301,scaled0) # LCB: returns Dx before g, not what I want
scaled2 = rescale (Rterm2, 3)
                                  # cdb (scaled2.301,scaled2)
scaled3 = rescale (Rterm3, 12)
                                  # cdb (scaled3.301,scaled3)
scaled4 = rescale (Rterm4, 360)
                                  # cdb (scaled4.301,scaled4)
scaled5 = rescale (Rterm5, 1080)
                                  # cdb (scaled5.301,scaled5)
scaled0 := g_{a b} Dx^{a} Dx^{b}. # cdb (scaled0.301,scaled0) # LCB: fixes the order of terms, g before Dx, good
```

Geodesic arc-length

$$\begin{split} \left(\Delta s\right)^2 &= g_{ab}Dx^aDx^b - \frac{1}{3}\,x^ax^bDx^cDx^dR_{acbd} - \frac{1}{12}\,x^ax^bDx^cDx^dDx^e\nabla_cR_{adbe} - \frac{1}{6}\,x^ax^bx^cDx^dDx^e\nabla_aR_{bdce} \right. \\ &\quad + \frac{1}{360}\,x^ax^bDx^cDx^dDx^eDx^f\left(-8\,g^{gh}R_{acdg}R_{befh} - 6\,\nabla_{cd}R_{aebf}\right) + \frac{1}{360}\,x^ax^bx^cDx^dDx^eDx^f\left(16\,g^{gh}R_{adbg}R_{cefh} - 9\,\nabla_{da}R_{becf}\right) \\ &\quad + \frac{1}{360}\,x^ax^bx^cx^dDx^eDx^f\left(16\,g^{gh}R_{aebg}R_{cfdh} - 18\,\nabla_{ab}R_{cedf}\right) + \frac{1}{1080}\,x^ax^bx^cDx^dDx^eDx^fDx^g\left(-4\,g^{hi}R_{adeh}\nabla_fR_{bgci} - 24\,g^{hi}R_{adeh}\nabla_bR_{cfgi} \right. \\ &\quad + 10\,g^{hi}R_{adeh}\nabla_iR_{bfcg} + 16\,g^{hi}R_{adbh}\nabla_eR_{cfgi} - 4\,\nabla_{dea}R_{bfcg} - 4\,\nabla_{dae}R_{bfcg} - 4\,\nabla_{ade}R_{bfcg}\right) \\ &\quad + \frac{1}{1080}\,x^ax^bDx^cDx^dDx^eDx^fDx^g\left(-18\,g^{hi}R_{acdh}\nabla_eR_{bfgi} - 3\,\nabla_{cde}R_{afbg}\right) \\ &\quad + \frac{1}{1080}\,x^ax^bx^cx^dDx^eDx^fDx^g\left(24\,g^{hi}R_{aefh}\nabla_bR_{cgdi} + 24\,g^{hi}R_{aebh}\nabla_fR_{cgdi} + 24\,g^{hi}R_{aebh}\nabla_cR_{dfgi} - 6\,\nabla_{eab}R_{cfdg} - 6\,\nabla_{aeb}R_{cfdg}\right) \\ &\quad + \frac{1}{1080}\,x^ax^bx^cx^dx^dDx^eDx^fDx^g\left(48\,g^{hi}R_{afbh}\nabla_dR_{dgei} - 12\,\nabla_{abc}R_{dfeg}\right) + \mathcal{O}\left(\epsilon^6\right) \end{split}$$

Geodesic arc-length curvature expansion

$$(\Delta s)^{2} = \overset{\scriptscriptstyle{0}}{\Delta} + \overset{\scriptscriptstyle{2}}{\Delta} + \overset{\scriptscriptstyle{3}}{\Delta} + \overset{\scriptscriptstyle{4}}{\Delta} + \overset{\scriptscriptstyle{5}}{\Delta} + \mathcal{O}\left(\epsilon^{6}\right)$$

$$\overset{\circ}{\Delta} = g_{ab}Dx^aDx^b$$

$$3\overset{\circ}{\Delta} = -x^ax^bDx^cDx^dR_{acbd}$$

$$12\overset{\circ}{\Delta} = -x^ax^bDx^cDx^dDx^e\nabla_cR_{adbe} - 2x^ax^bx^cDx^dDx^e\nabla_aR_{bdce}$$

$$360\overset{\circ}{\Delta} = x^ax^bDx^cDx^dDx^eDx^f \left(-8\,g^{gh}R_{acdg}R_{befh} - 6\,\nabla_{cd}R_{aebf} \right) + x^ax^bx^cDx^dDx^eDx^f \left(16\,g^{gh}R_{adbg}R_{cefh} - 9\,\nabla_{da}R_{becf} - 9\,\nabla_{ad}R_{becf} \right)$$

$$+ x^ax^bx^cx^dDx^eDx^f \left(16\,g^{gh}R_{aebg}R_{cfdh} - 18\,\nabla_{ab}R_{cedf} \right)$$

$$1080\overset{\circ}{\Delta} = x^ax^bx^cDx^dDx^eDx^f \left(16\,g^{gh}R_{aebg}R_{cfdh} - 18\,\nabla_{ab}R_{cedf} \right)$$

$$-4\,\nabla_{adc}R_{bfcg} + 10\,g^{hi}R_{adeh}\nabla_iR_{bfcg} + 16\,g^{hi}R_{adbh}\nabla_eR_{cfgi} - 4\,\nabla_{dea}R_{bfcg} - 4\,\nabla_{dae}R_{bfcg}$$

$$-4\,\nabla_{adc}R_{bfcg} \right) + x^ax^bDx^cDx^dDx^eDx^fDx^g \left(-18\,g^{hi}R_{acdh}\nabla_eR_{bfgi} - 3\,\nabla_{cde}R_{afbg} \right)$$

$$+ x^ax^bx^cx^dDx^eDx^fDx^g \left(24\,g^{hi}R_{aefh}\nabla_bR_{cgdi} + 24\,g^{hi}R_{aebh}\nabla_fR_{cgdi} + 24\,g^{hi}R_{aebh}\nabla_eR_{dfgi} - 6\,\nabla_{eab}R_{cfdg} - 6\,\nabla_{aeb}R_{cfdg} - 6\,\nabla_{aeb}R_{cfdg} \right)$$

$$+ x^ax^bx^cx^dx^eDx^fDx^g \left(48\,g^{hi}R_{afbh}\nabla_eR_{dgei} - 12\,\nabla_{abc}R_{dfeo} \right)$$

```
cdblib.create ('geodesic-lsq.export')
# 3rd to 6th order lsq
cdblib.put ('lsq3',lsq3,'geodesic-lsq.export')
cdblib.put ('lsq4',lsq4,'geodesic-lsq.export')
cdblib.put ('lsq5',lsq5,'geodesic-lsq.export')
cdblib.put ('lsq6',lsq6,'geodesic-lsq.export')
# 6th order lsq terms, scaled
cdblib.put ('lsq60',scaled0,'geodesic-lsq.export')
cdblib.put ('lsq62',scaled2,'geodesic-lsq.export')
cdblib.put ('lsq63',scaled3,'geodesic-lsq.export')
cdblib.put ('lsq64',scaled4,'geodesic-lsq.export')
cdblib.put ('lsq65',scaled5,'geodesic-lsq.export')
checkpoint.append (lsq4)
checkpoint.append (scaled0)
checkpoint.append (scaled2)
checkpoint.append (scaled3)
checkpoint.append (scaled4)
checkpoint.append (scaled5)
```

Geodesic mid-point for arc-length

This code uses the results of geodesic-lsq and metric to show that the 2nd and 3rd order estimates for L_{PQ}^2 can be recovered using a mid-point estimate. For the 3rd order estimate we have

$$g_{ab}(x) = g_{ab} - \frac{1}{3} x^c x^d R_{acbd} - \frac{1}{6} x^c x^d x^e \nabla_c R_{adbe} + \mathcal{O}\left(\epsilon^4\right)$$

$$L_{PQ}^2 = g_{ab} D x^a D x^b - \frac{1}{3} x^a x^b D x^c D x^d R_{acbd} - \frac{1}{12} x^a x^b D x^c D x^d D x^e \nabla_c R_{adbe} - \frac{1}{6} x^a x^b x^c D x^d D x^e \nabla_a R_{bdce} + \mathcal{O}\left(\epsilon^4\right)$$

The code below verifies that

$$L_{PQ}^2 = g_{ab}(\bar{x})Dx^aDx^b + \mathcal{O}\left(\epsilon^4\right)$$

where \bar{x} is the *coordinate* midpoint of the geodesic

$$\bar{x}^a = \frac{1}{2} \left(x_P^a + x_Q^a \right)$$

This result holds true only for the 2nd and 3rd order estimates. Note that the *coordinate* midpoint is not the *geometric* midpoint of the geodesic. It might be interesting to see if the higher order estimates could be recovered by sampling the metric at points other than the mid point.

```
\{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).
\nabla{#}::Derivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
R_{a b c d}::RiemannTensor.
import cdblib
gab = cdblib.get('g_ab', 'metric.json')
lsq2 = cdblib.get('lsq2', 'geodesic-lsq.json')
lsq3 = cdblib.get('lsq3', 'geodesic-lsq.json')
lsq4 = cdblib.get('lsq4', 'geodesic-lsq.json')
lsq5 = cdblib.get('lsq5', 'geodesic-lsq.json')
substitute (gab,$x^{a}->(p^{a}+q^{a})/2$) # evaluate rnc gab at mid-point
distribute (gab)
defgab := g_{ab} -> 0(gab).
mid := g_{a} b (q^{a}-p^{a}) (q^{b}-p^{b}).
               (mid, defgab)
substitute
distribute
               (mid)
sort_product
               (mid)
rename_dummies (mid)
canonicalise
               (mid)
tst2 := 0(1sq2) - 0(mid).
                                                      # cdb (tst2.201,tst2)
tst3 := 0(lsq3) - 0(mid).
                                                      # cdb (tst3.201,tst3)
tst4 := 0(lsq4) - 0(mid).
                                                      # cdb (tst4.201,tst4)
tst5 := @(1sq5) - @(mid).
                                                      # cdb (tst5.201,tst5)
               (tst2,Dx^{a} -> q^{a}-p^{a})
substitute
               (tst2, x^{a} -> p^{a})
substitute
```

```
distribute
               (tst2)
sort_product
              (tst2)
rename_dummies (tst2)
canonicalise
                                                     # cdb (tst2.202,tst2)
              (tst2)
substitute
              (tst3,Dx^{a} -> q^{a}-p^{a})
              (tst3, x^{a} -> p^{a})
substitute
distribute
              (tst3)
sort_product
              (tst3)
rename_dummies (tst3)
                                                     # cdb (tst3.202,tst3)
canonicalise
              (tst3)
              (tst4,Dx^{a} -> q^{a}-p^{a})
substitute
              (tst4, x^{a} -> p^{a})
substitute
distribute
              (tst4)
sort_product
              (tst4)
rename_dummies (tst4)
canonicalise
              (tst4)
                                                     # cdb (tst4.202,tst4)
              (tst5,Dx^{a} -> q^{a}-p^{a})
substitute
              (tst5, x^{a} -> p^{a})
substitute
distribute
              (tst5)
sort_product
              (tst5)
rename_dummies (tst5)
canonicalise
              (tst5)
                                                     # cdb (tst5.202,tst5)
```

Reformatting

```
def truncateR (obj,n):
# I would like to assign different weights to \nabla_{a}, \nabla_{a} b}, \nabla_{a} b c} etc. but no matter
# what I do it appears that Cadabra assigns the same weight to all of these regardless of the number of subscripts.
# It seems that the weight is assigned to the symbol \nabla alone. So I'm forced to use the following substitution trick.
    Q_{a b c d}::Weight(label=numR, value=2).
   Q_{a b c d e}::Weight(label=numR, value=3).
   Q_{a b c d e f}::Weight(label=numR, value=4).
   Q_{a b c d e f g}::Weight(label=numR, value=5).
   tmp := @(obj).
   substitute (tmp, \alpha e f g_{R_{a}} = 0 or def g}$)
   substitute (tmp, \alpha_{e} f = f = 0 or d} -> Q_{a b c d e f}$)
   substitute (tmp, \alpha_{e}\ o d} -> Q_{a b c d}$)
   substitute (tmp, R_{a b c d} \rightarrow Q_{a b c d})
   ans = Ex(0)
   for i in range (0,n+1):
      foo := 0(tmp).
      bah = Ex("numR = " + str(i))
      keep_weight (foo, bah)
      ans = ans + foo
   substitute (ans, Q_{a b c d e f g} -> \Lambda_{g a b c d}
   substitute (ans, Q_{a b c d e f} \rightarrow \alpha_{g a b c d}
   substitute (ans, $Q_{a b c d e} -> \nabla_{e}{R_{a b c d}}$)
   substitute (ans, $Q_{a b c d} -> R_{a b c d}$)
   return ans
tst2 = truncateR (tst2,2) # cdb (tst2.301,tst2)
tst3 = truncateR (tst3,3) # cdb (tst3.301,tst3)
tst4 = truncateR (tst4,4) # cdb (tst4.301, tst4)
```

tst5 = truncateR (tst5,5) # cdb (tst5.301,tst5)

Errors is mid-point estimates for L_{PQ}^2

Converting from generic to rnc coordinates

The following is based on the approach used in the geodesic-bvp.tex code. The main difference here is that this time we will not be assuming that the coordinates are in Riemann normal form. This will be apparent in the expression for the generalised connections – they will be expressed in terms of the partial derivatives of the connection rather the covariant derivatives of the Riemann tensor. There will also be a change in the way the Taylor series are developed. In this case the expansion parameter ϵ will be associated with the connection and its derivatives rather than the Riemann tensor. We will use

$$\Gamma^{a}{}_{bc} = \mathcal{O}\left(\epsilon\right) , \qquad \Gamma^{a}{}_{bc,d} = \mathcal{O}\left(\epsilon^{2}\right) , \qquad \Gamma^{a}{}_{bc,de} = \mathcal{O}\left(\epsilon^{3}\right) , \qquad \text{etc.}$$

The generalised connections are defined recursively by

$$\Gamma^a_{bcd} = \Gamma^a_{(bc,d)} - (n+1)\Gamma^a_{p(c}\Gamma^p_{bd)} \tag{1}$$

where \underline{c} contains n > 0 indices. It is easy to see from this equation that the generalised connections will behave much the same as the connection, that is

$$\Gamma^{a}_{bc} = \mathcal{O}(\epsilon)$$
, $\Gamma^{a}_{bcd} = \mathcal{O}(\epsilon^{2})$, $\Gamma^{a}_{bcde} = \mathcal{O}(\epsilon^{3})$, etc.

This allows us to represent each generalised connection by a single expression (typically GamNN).

The situation is slighly different in geodesic-bvp.tex. In that code the connection and the generalised connection are expanded as a series in the Riemann tensor and its derivatives. Thus each connection is written in the form

$$\bar{\Gamma}^{a}_{\underline{c}_{n}} = \bar{\Gamma}^{a}_{\underline{c}_{n}} + \bar{\Gamma}^{a}_{\underline{c}_{n}} + \bar{\Gamma}^{a}_{\underline{c}_{n}} + \cdots + \bar{\Gamma}^{a}_{\underline{c}_{n}} \tag{2}$$

where \underline{c}_n denotes a set of indices such as $c_1c_2c_3\ldots c_n$. The terms of the RHS are each of a different weight in ϵ .

Stage 1: The generalised connections

The generalised connections $\Gamma^a{}_{c_n}$ could be computed directly by successive application of equation (1). But a more efficient method exists and its basis lies in the original definition of the generalised connections. Recall that the generalised connections arose when building a formal power series solution of the geodesic equation

$$0 = \frac{d^2x^a}{ds^s} + \Gamma^a{}_{bc}\frac{dx^b}{ds}\frac{dx^c}{ds} \tag{3}$$

The key idea was that the coefficients c_n in the formal power series

$$x^{a} = c_{0}^{a} + sc_{1}^{a} + s^{2}c_{2}^{a} + \cdots$$
 (4)

could be computed using

$$c_n^a = \frac{1}{n!} \left. \frac{d^n x^a}{ds^n} \right|_{s=0} \tag{5}$$

with the second, third and higher derivatives of x^a found by successive differentiation of the geodesic equation. The generalised connections were introduced as part of this algorithm, leading to

$$c_n^a = -\left. \Gamma_{\underline{c}_n}^a A^{\underline{c}_n} \right|_{s=0} \qquad n = 2, 3, 4 \cdots \tag{6}$$

and

$$\Gamma^{a}_{\underline{c}_{n+1}} A^{\underline{c}_{n+1}} = \frac{d}{ds} \left(\Gamma^{a}_{\underline{c}_{n}} A^{\underline{c}_{n}} \right) \tag{7}$$

with $d/ds = A^a \partial_a$, $A^a = dx^a/ds$ and $dA^a/ds = -\Gamma^a{}_{bc}A^bA^c$.

The upshot is that computing the $\Gamma^a_{\underline{c}_n}A^{\underline{c}_n}$ requires little more than successive rounds of differentiation (and a few substitutions for the derivaties of A^a).

Note that the coefficients c_0 and c_1 must be determined from the initial conditions. Suppose that $x^a = x_i$ at s = 0 then $c_0 = x_i^a$ while $c_1 = A^a$.

The Riemann normal coordinates of the point j (where s = 1) are introduced by setting

$$y^a = A^a \tag{8}$$

This leads to

$$x_j^a = x_i^a + y^a - \sum_{k=2}^{\infty} \frac{1}{k!} \Gamma^a_{\underline{b}_k} y^{\underline{b}_k}$$
 (9)

Note that given two points i and j, the y^a would be found as a root of this non-linear equation for y^a .

Stage 2: The fixed point scheme for y^a

This second stage is almost exactly the same as the corresponding stage in <code>geodesic-bvp</code>. The difference here is that the generalised connections involve partial derivatives of the connection. In contsrat, the <code>geodesic-bvp</code> code is specific to RNC and thus uses the generalised connections based on covariant derivatives of the Riemann tensor.

We begin this second stage by rewriting the equation (9) in the suggestive form

$$y^a = x_j^a - x_i^a + \sum_{k=2}^{\infty} \frac{1}{k!} \Gamma^a_{\underline{b}_k} y^{\underline{b}_k}$$

and then use this as the basis of a fixed point iteration scheme.

Start with the first approximation $y_1^a = x_j^a - x_i^a = \Delta x^a$, then compute the successive approximations

$$\begin{split} y_1^a &= \Delta x^a \\ y_2^a &= y_1^a + \frac{1}{2!} \Gamma^a{}_{bc} \, y_1^b y_1^c \\ y_3^a &= y_1^a + \frac{1}{2!} \Gamma^a{}_{bc} \, y_2^b y_2^c + \frac{1}{3!} \Gamma^a{}_{bcd} \, y_1^b y_1^c y_1^d \\ y_4^a &= y_1^a + \frac{1}{2!} \Gamma^a{}_{bc} \, y_3^b y_3^c + \frac{1}{3!} \Gamma^a{}_{bcd} \, y_2^b y_2^c y_2^d + \frac{1}{4!} \Gamma^a{}_{bcde} \, y_1^b y_1^c y_1^d y_1^e \\ y_5^a &= y_1^a + \frac{1}{2!} \Gamma^a{}_{bc} \, y_4^b y_4^c + \frac{1}{3!} \Gamma^a{}_{bcd} \, y_3^b y_3^c y_3^d + \frac{1}{4!} \Gamma^a{}_{bcde} \, y_2^b y_2^c y_2^d y_2^e + \frac{1}{5!} \Gamma^a{}_{bcdef} \, y_1^b y_1^c y_1^d y_1^e y_1^f y_1^d y_1^e y_1^e y_1^d y_1^e y_1^d y_1^e y_1^e$$

and so on. Not that the $\Gamma^a{}_{bc}$, $\Gamma^a{}_{bcd}$, $\Gamma^a{}_{bcde}$ etc. will all depend on the original coordinates x^a at the initial point (i.e., $P=x^a_i$).

Stage3: Introduce the generalised connections from Stage 1

This is the final stage – it introduces the generalised connecstion after the completion of the fixed point scheme.

The result will be an equation for the y^a in terms of the original coordinates x^a and the connections (and its derivatives) at a chosen point s = 0 (aka i).

The y^a define an RNC frame in the neighbourhood of the chosen point i.

Stage 1: The generalised connections

```
import time
\{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{#}::Derivative.
\nabla{#}::Derivative.
\partial{#}::PartialDerivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
g_{a}^{b}::KroneckerDelta.
g^{a}_{b}::KroneckerDelta.
\delta^{a}_{b}::KroneckerDelta.
\delta_{a}^{b}::KroneckerDelta.
R_{a b c d}::RiemannTensor.
R^{a}_{b c d}::RiemannTensor.
R_{a b c}^{d}::RiemannTensor.
A^{a}::Depends(\partial{#}).
g_{a b}::Depends(\partial{#}).
R_{a b c d}::Depends(\partial{#}).
R^{a}_{b c d}::Depends(\partial{#}).
\Gamma^{a}_{b c}::Depends(\partial{#}).
\Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
\Gamma^{a}_{b c d}::TableauSymmetry(shape={3}, indices={1,2,3}).
\Gamma^{a}_{b c d e}::TableauSymmetry(shape={4}, indices={1,2,3,4}).
\Gamma_{a}=\{b \ c \ d \ e \ f\}:: TableauSymmetry(shape=\{5\}, indices=\{1,2,3,4,5\}).
\Gamma_{a}_{a}=\{b \ c \ d \ e \ f \ g\}:: TableauSymmetry(shape=\{6\}, indices=\{1,2,3,4,5,6\}).
\Gamma^{p}_{a b}::Weight(label=numG, value=1).
\Gamma^{p}_{a b c}::Weight(label=numG, value=2).
\Gamma^{p}_{a b c d}::Weight(label=numG, value=3).
```

```
\Gamma^{p}_{a b c d e}::Weight(label=numG, value=4).
\Gamma^{p}_{a b c d e f}::Weight(label=numG, value=5).
def product_sort (obj):
    substitute (obj,$ A^{a}
                                                 -> A001^{a}
    substitute (obj,$ x^{a}
                                                 -> A002^{a}
                                                                              $)
                                                -> A003^{a} b
   substitute (obj,$ g^{a b}
                                                                              $)
    substitute (obj,$ \Gamma^{p}_{a b} -> A004^{p}_{a b}
   substitute (obj,$ \Gamma^{p}_{a b c} -> A005^{p}_{a b c}
substitute (obj,$ \Gamma^{p}_{a b c d} -> A006^{p}_{a b c d}
    substitute (obj,$ \Gamma^{p}_{a b c d e} -> A007^{p}_{a b c d e}
    substitute (obj,\ \Gamma^{p}_{a} b c d e f} -> A008^{p}_{a} b c d e f} $)
    sort_product (obj)
    rename_dummies (obj)
    substitute (obj,$ A001^{a}
                                                 -> A^{a}
                                                                              $)
    substitute (obj,$ A002^{a}
                                                 -> x^{a}
                                                                              $)
                                                 -> g^{a b}
    substitute (obj,$ A003^{a b}
    substitute (obj,$ A004^{p}_{a b}
                                                -> \Gamma^{p}_{a b}
                                                                              $)
    substitute (obj,$ A005^{p}_{a b c}
                                                -> \Gamma^{p}_{a b c}
                                                                              $)
   substitute (obj,$ A006^{p}_{a b c d}
substitute (obj,$ A007^{p}_{a b c d e}
                                               -> \Gamma^{p}_{a b c d}
                                                -> \Gamma^{p}_{a b c d e} $)
    substitute (obj,$ A008^{p}_{a b c d e f}
                                                 -> \Gamma^{p}_{a b c d e f} $)
    return obj
def truncateGam (obj,n):
    ans = Ex(0)
   for i in range (0,n+1):
      foo := @(obj).
       bah = Ex("numG = " + str(i))
      keep_weight (foo, bah)
       ans = ans + foo
    return ans
beg_stage_1 = time.time()
```

```
# note that we use A^{a} in place of dx^a/ds
Gamma := \Gamma^{d}_{a b} A^{a} A^{b}.
# the geodesic equation
dAds := A^{c} \operatorname{A^{d}} -> - O(Gamma).
# eq0, eq1, eq2 ... are the the successive derivates of Gamma
# thus they are the generalised gamma's dotted into (multiple copies of) A^{a} = dx^{a}/ds
eq0 := 0(Gamma).
                                      # cdb (eq0.000,eq0)
eq1 := A^{c} \neq A^{c}.
                                    # cdb (eq1.000,eq1)
distribute
               (eq1)
                                      # cdb (eq1.001,eq1)
                                  # cdb (eq1.002,eq1)
# cdb (eq1.003,eq1)
              (eq1)
unwrap
product_rule
               (eq1)
                         # cdb (eq1.004,eq1)
               (eq1)
distribute
               (eq1,dAds)
                                     # cdb (eq1.005,eq1)
substitute
distribute
               (eq1)
                                     # cdb (eq1.006,eq1)
eq1 = truncateGam (eq1,5) # cdb (eq1.007,eq1)
sort_product
               (eq1)
                                     # cdb (eq1.008,eq1)
rename_dummies (eq1)
                                     # cdb (eq1.009,eq1)
                                      # cdb (eq1.010,eq1)
canonicalise
               (eq1)
eq2 := A^{c} \neq A^{c}.
                                     # cdb (eq2.000,eq2)
distribute
               (eq2)
                                      # cdb (eq2.001,eq2)
               (eq2)
                                      # cdb (eq2.002,eq2)
unwrap
               (eq2)
                                      # cdb (eq2.003,eq2)
product_rule
               (eq2)
                                      # cdb (eq2.004,eq2)
distribute
              (eq2,dAds)
                                      # cdb (eq2.005,eq2)
substitute
              (eq2)
                                      # cdb (eq2.006, eq2)
distribute
```

```
eq2 = truncateGam (eq2,5)
                                       # cdb (eq2.007,eq2)
                                      # cdb (eq2.008, eq2)
sort_product
               (eq2)
rename_dummies (eq2)
                                      # cdb (eq2.009, eq2)
                                       # cdb (eq2.010,eq2)
canonicalise
               (eq2)
eq3 := A^{c} \neq A^{c}.
                                      # cdb (eq3.000,eq3)
               (eq3)
                                      # cdb (eq3.001,eq3)
distribute
               (eq3)
                                      # cdb (eq3.002,eq3)
unwrap
                                      # cdb (eq3.003,eq3)
product_rule
               (eq3)
distribute
               (eq3)
                                      # cdb (eq3.004,eq3)
               (eq3,dAds)
                                      # cdb (eq3.005,eq3)
substitute
               (eq3)
                                      # cdb (eq3.006,eq3)
distribute
eq3 = truncateGam (eq3,5)
                                      # cdb (eq3.007,eq3)
sort_product
               (eq3)
                                      # cdb (eq3.008,eq3)
                                      # cdb (eq3.009,eq3)
rename_dummies (eq3)
canonicalise
               (eq3)
                                       # cdb (eq3.010,eq3)
eq4 := A^{c} \neq A^{c}.
                                      # cdb (eq4.000, eq4)
               (eq4)
                                       # cdb (eq4.001,eq4)
distribute
               (eq4)
                                      # cdb (eq4.002, eq4)
unwrap
               (eq4)
                                      # cdb (eq4.003, eq4)
product_rule
               (eq4)
                                      # cdb (eq4.004,eq4)
distribute
               (eq4,dAds)
                                      # cdb (eq4.005, eq4)
substitute
               (eq4)
                                      # cdb (eq4.006, eq4)
distribute
eq4 = truncateGam (eq4,5)
                                      # cdb (eq4.007, eq4)
sort_product
               (eq4)
                                      # cdb (eq4.008,eq4)
rename_dummies (eq4)
                                      # cdb (eq4.009, eq4)
                                       # cdb (eq4.010, eq4)
canonicalise
               (eq4)
end_stage_1 = time.time()
```

 $\texttt{eq0.000} := \Gamma^d_{~ab} A^a A^b$

eq1.000
$$:= A^c \partial_c \left(\Gamma^d_{\ ab} A^a A^b \right)$$

$$\texttt{eq1.001} := A^c \partial_c \big(\Gamma^d_{~ab} A^a A^b \big)$$

$$ext{eq1.002} := A^c \partial_c ig(\Gamma^d_{~ab} A^a A^b ig)$$

$$\texttt{eq1.003} := A^c \left(\partial_c \Gamma^d_{\ ab} A^a A^b + \Gamma^d_{\ ab} \partial_c A^a A^b + \Gamma^d_{\ ab} A^a \partial_c A^b \right)$$

$$\mathrm{eq1.004} := A^c \partial_c \Gamma^d_{~ab} A^a A^b + A^c \Gamma^d_{~ab} \partial_c A^a A^b + A^c \Gamma^d_{~ab} A^a \partial_c A^b$$

$$\mathrm{eq1.005} := A^c \partial_t \Gamma^d_{~ab} A^a A^b - ~ \Gamma^a_{~ce} A^c A^e \Gamma^d_{~ab} A^b - ~ \Gamma^b_{~ec} A^e A^c \Gamma^d_{~ab} A^a$$

$$\mathrm{eq1.006} := A^c \partial_t \Gamma^d_{~ab} A^a A^b - ~ \Gamma^a_{~ce} A^c A^e \Gamma^d_{~ab} A^b - ~ \Gamma^b_{~ec} A^e A^c \Gamma^d_{~ab} A^a$$

$$\mathrm{eq1.007} := A^c \partial_t \Gamma^d_{~ab} A^a A^b - ~ \Gamma^a_{~ce} A^c A^e \Gamma^d_{~ab} A^b - ~ \Gamma^b_{~ec} A^e A^c \Gamma^d_{~ab} A^a$$

$$\mathrm{eq1.008} := A^a A^b A^c \partial_\iota \Gamma^d_{} - A^b A^c A^e \Gamma^a_{} \Gamma^d_{} - A^a A^c A^e \Gamma^b_{} \Gamma^d_{}$$

$$\mathrm{eq1.009} := A^a A^b A^c \partial_\iota \Gamma^d_{ab} - A^a A^b A^c \Gamma^e_{bc} \Gamma^d_{ea} - A^a A^b A^c \Gamma^e_{cb} \Gamma^d_{ae}$$

$$\mathrm{eq1.010} := A^a A^b A^c \partial_a \Gamma^d_{\ bc} - 2\,A^a A^b A^c \Gamma^d_{\ ae} \Gamma^e_{\ bc}$$

- eq2.000 := $A^c \partial_c (A^a A^b A^f \partial_a \Gamma^d_{bf} 2 A^a A^b A^f \Gamma^d_{ae} \Gamma^e_{bf})$
- $\operatorname{eq2.001} := A^c \partial_c \left(A^a A^b A^f \partial_a \Gamma^d_{bf} \right) 2 A^c \partial_c \left(A^a A^b A^f \Gamma^d_{ae} \Gamma^e_{bf} \right)$
- $\operatorname{eq2.002} := A^c \partial_c \left(A^a A^b A^f \partial_a \Gamma^d_{bf} \right) 2 A^c \partial_c \left(A^a A^b A^f \Gamma^d_{ae} \Gamma^e_{bf} \right)$
- $$\begin{split} \operatorname{eq2.003} &:= A^c \left(\partial_c A^a A^b A^f \partial_a \Gamma^d_{\ bf} + A^a \partial_c A^b A^f \partial_a \Gamma^d_{\ bf} + A^a A^b \partial_c A^f \partial_a \Gamma^d_{\ bf} + A^a A^b A^f \partial_{ca} \Gamma^d_{\ bf} \right) \\ &- 2 \, A^c \left(\partial_c A^a A^b A^f \Gamma^d_{\ ae} \Gamma^e_{\ bf} + A^a \partial_c A^b A^f \Gamma^d_{\ ae} \Gamma^e_{\ bf} + A^a A^b \partial_c A^f \Gamma^d_{\ ae} \Gamma^e_{\ bf} + A^a A^b A^f \partial_a \Gamma^d_{\ ae} \Gamma^e_{\ bf} + A^a A^b A^f \Gamma^d_{\ ae} \partial_a \Gamma^e_{\ bf} \right) \end{split}$$
- $$\begin{split} \mathsf{eq2.004} \coloneqq A^c \partial_c A^a A^b A^f \partial_a \Gamma^d_{\ bf} + A^c A^a \partial_c A^b A^f \partial_a \Gamma^d_{\ bf} + A^c A^a A^b \partial_c A^f \partial_a \Gamma^d_{\ bf} + A^c A^a A^b A^f \partial_{ca} \Gamma^d_{\ bf} + A^c A^a A^b A^f \partial_{ca} \Gamma^d_{\ bf} 2 \, A^c \partial_c A^a A^b A^f \Gamma^d_{\ ae} \Gamma^e_{\ bf} \\ 2 \, A^c A^a \partial_c A^b A^f \Gamma^d_{\ ae} \Gamma^e_{\ bf} 2 \, A^c A^a A^b \partial_c A^f \Gamma^d_{\ ae} \Gamma^e_{\ bf} 2 \, A^c A^a A^b A^f \partial_a \Gamma^d_{\ ae} \Gamma^e_{\ bf} 2 \, A^c A^a A^b A^f \Gamma^d_{\ ae} \partial_a \Gamma^e_{\ bf} \end{split}$$
- $$\begin{split} \mathsf{eq2.005} \coloneqq &-\Gamma^a_{c}A^cA^eA^bA^f\partial_a\Gamma^d_{bf} \ \Gamma^b_{c}A^eA^cA^aA^f\partial_a\Gamma^d_{bf} \ \Gamma^f_{c}A^cA^eA^aA^b\partial_a\Gamma^d_{bf} + A^cA^aA^bA^f\partial_{ca}\Gamma^d_{bf} + 2\ \Gamma^a_{cg}A^cA^gA^bA^f\Gamma^d_{e}\Gamma^e_{bf} \\ &+ 2\ \Gamma^b_{gc}A^gA^cA^aA^f\Gamma^d_{e}\Gamma^e_{f} + 2\ \Gamma^f_{cg}A^cA^gA^aA^b\Gamma^d_{e}\Gamma^e_{f} 2\ A^cA^aA^bA^f\partial_a\Gamma^d_{e}\Gamma^e_{bf} 2\ A^cA^aA^bA^f\Gamma^d_{e}\partial_a\Gamma^e_{bf} \end{split}$$
- $$\begin{split} \mathsf{eq2.006} \coloneqq &-\Gamma^a_{c}A^cA^eA^bA^f\partial_a\Gamma^d_{bf} \ \Gamma^b_{c}A^eA^cA^aA^f\partial_a\Gamma^d_{bf} \ \Gamma^f_{ce}A^cA^eA^aA^b\partial_a\Gamma^d_{bf} + A^cA^aA^bA^f\partial_{ca}\Gamma^d_{bf} + 2\ \Gamma^a_{cg}A^cA^gA^bA^f\Gamma^d_{e}\Gamma^e_{bf} \\ &+ 2\ \Gamma^b_{gc}A^gA^cA^aA^f\Gamma^d_{e}\Gamma^e_{f} + 2\ \Gamma^f_{cg}A^cA^gA^aA^b\Gamma^d_{e}\Gamma^e_{f} 2\ A^cA^aA^bA^f\partial_a\Gamma^d_{e}\Gamma^e_{f} 2\ A^cA^aA^bA^f\Gamma^d_{e}\partial_a\Gamma^e_{f} \\ \end{split}$$
- $$\begin{split} \mathsf{eq2.007} \coloneqq A^c A^a A^b A^f \partial_{ca} \Gamma^d_{\ bf} \Gamma^a_{\ ce} A^c A^e A^b A^f \partial_a \Gamma^d_{\ bf} \Gamma^b_{\ ec} A^e A^c A^a A^f \partial_a \Gamma^d_{\ bf} \Gamma^f_{\ ce} A^c A^e A^a A^b \partial_a \Gamma^d_{\ bf} 2 \, A^c A^a A^b A^f \partial_a \Gamma^d_{\ ae} \Gamma^e_{\ bf} \\ 2 \, A^c A^a A^b A^f \Gamma^d_{\ ae} \partial_a \Gamma^e_{\ bf} + 2 \, \Gamma^a_{\ cg} A^c A^g A^b A^f \Gamma^d_{\ ae} \Gamma^e_{\ bf} + 2 \, \Gamma^b_{\ gc} A^g A^c A^a A^f \Gamma^d_{\ ae} \Gamma^e_{\ bf} + 2 \, \Gamma^f_{\ cg} A^c A^g A^a A^b \Gamma^d_{\ ae} \Gamma^e_{\ bf} \end{split}$$
- $$\begin{split} \mathsf{eq2.008} \coloneqq A^a A^b A^c A^f \partial_{ca} \Gamma^d_{\ bf} A^b A^c A^e A^f \Gamma^a_{\ ce} \partial_a \Gamma^d_{\ bf} A^a A^c A^e A^f \Gamma^b_{\ ec} \partial_a \Gamma^d_{\ bf} A^a A^b A^c A^e \Gamma^f_{\ ce} \partial_a \Gamma^d_{\ bf} 2 A^a A^b A^c A^f \Gamma^e_{\ bf} \partial_a \Gamma^d_{\ ae} \\ 2 A^a A^b A^c A^f \Gamma^d_{\ ae} \partial_a \Gamma^e_{\ bf} + 2 A^b A^c A^f A^g \Gamma^a_{\ cg} \Gamma^d_{\ ae} \Gamma^e_{\ bf} + 2 A^a A^c A^f A^g \Gamma^b_{\ gc} \Gamma^d_{\ ae} \Gamma^e_{\ bf} + 2 A^a A^b A^c A^g \Gamma^d_{\ ae} \Gamma^e_{\ bf} \Gamma^f_{\ cg} \end{split}$$
- $$\begin{split} \mathsf{eq2.009} \coloneqq A^a A^b A^c A^e \partial_{ca} \Gamma^d_{be} A^a A^b A^c A^e \Gamma^f_{bc} \partial_f \Gamma^d_{ae} A^a A^b A^c A^e \Gamma^f_{cb} \partial_a \Gamma^d_{fe} A^a A^b A^c A^e \Gamma^f_{ce} \partial_a \Gamma^d_{bf} 2 A^a A^b A^c A^e \Gamma^f_{be} \partial_c \Gamma^d_{af} \\ 2 A^a A^b A^c A^e \Gamma^d_{af} \partial_c \Gamma^f_{be} + 2 A^a A^b A^c A^e \Gamma^f_{be} \Gamma^d_{fg} \Gamma^g_{ac} + 2 A^a A^b A^c A^e \Gamma^f_{eb} \Gamma^d_{ag} \Gamma^g_{fc} + 2 A^a A^b A^c A^e \Gamma^d_{af} \Gamma^f_{bg} \Gamma^g_{ce} \end{split}$$
- $$\begin{split} \text{eq2.010} := A^a A^b A^c A^e \partial_{ab} \Gamma^d_{ce} \ A^a A^b A^c A^e \Gamma^f_{ab} \partial_f \Gamma^d_{ce} 4 \ A^a A^b A^c A^e \Gamma^f_{ab} \partial_c \Gamma^d_{ef} \\ 2 \ A^a A^b A^c A^e \Gamma^d_{af} \partial_b \Gamma^f_{ce} + 2 \ A^a A^b A^c A^e \Gamma^d_{fg} \Gamma^f_{ab} \Gamma^g_{ce} + 4 \ A^a A^b A^c A^e \Gamma^d_{af} \Gamma^f_{bg} \Gamma^g_{ce} \end{split}$$

$$\begin{split} \text{eq3.010} &:= A^a A^b A^c A^e A^f \partial_{abc} \Gamma^d_{ef} - A^a A^b A^c A^e A^f \partial_{\mathcal{G}} \Gamma^d_{ab} \partial_{\mathcal{F}} \Gamma^g_{ef} - 6 \, A^a A^b A^c A^e A^f \partial_{a} \Gamma^d_{bg} \partial_{\mathcal{F}} \Gamma^g_{ef} - 3 \, A^a A^b A^c A^e A^f \Gamma^g_{ab} \partial_{cg} \Gamma^d_{ef} - 6 \, A^a A^b A^c A^e A^f \Gamma^g_{ab} \partial_{ce} \Gamma^d_{fg} \\ &- 2 \, A^a A^b A^c A^e A^f \Gamma^d_{ag} \partial_{b} \Gamma^g_{ef} + 2 \, A^a A^b A^c A^e A^f \Gamma^g_{ab} \Gamma^h_{cg} \partial_{b} \Gamma^d_{ef} + 6 \, A^a A^b A^c A^e A^f \Gamma^g_{ab} \Gamma^h_{ce} \partial_{g} \Gamma^d_{fh} + 12 \, A^a A^b A^c A^e A^f \Gamma^g_{ab} \Gamma^h_{cg} \partial_{e} \Gamma^d_{fh} \\ &+ 6 \, A^a A^b A^c A^e A^f \Gamma^g_{ab} \Gamma^h_{ce} \partial_{f} \Gamma^d_{gh} + 6 \, A^a A^b A^c A^e A^f \Gamma^d_{gh} \Gamma^g_{ab} \partial_{c} \Gamma^h_{ef} + 2 \, A^a A^b A^c A^e A^f \Gamma^d_{ag} \Gamma^h_{bc} \partial_{h} \Gamma^g_{ef} + 8 \, A^a A^b A^c A^e A^f \Gamma^d_{ag} \Gamma^h_{bc} \partial_{e} \Gamma^g_{fh} \\ &+ 4 \, A^a A^b A^c A^e A^f \Gamma^d_{ag} \Gamma^g_{bh} \partial_{c} \Gamma^h_{ef} - 12 \, A^a A^b A^c A^e A^f \Gamma^d_{gh} \Gamma^g_{ab} \Gamma^h_{ci} \Gamma^i_{ef} - 4 \, A^a A^b A^c A^e A^f \Gamma^d_{ag} \Gamma^h_{bc} \Gamma^h_{ef} - 8 \, A^a A^b A^c A^e A^f \Gamma^d_{ag} \Gamma^g_{bh} \Gamma^h_{ci} \Gamma^i_{ef} \end{split}$$

```
\mathsf{eq4.010} := A^a A^b A^c A^e A^f A^g \partial_{abc} \Gamma^d_{\ fa} - 4 A^a A^b A^c A^e A^f A^g \partial_a \Gamma^h_{\ bc} \partial_{eb} \Gamma^d_{\ fa} - A^a A^b A^c A^e A^f A^g \partial_b \Gamma^d_{\ ab} \partial_c \Gamma^h_{\ fa} - 12 A^a A^b A^c A^e A^f A^g \partial_a \Gamma^h_{\ bc} \partial_{ef} \Gamma^d_{\ ab}
                              -8A^aA^bA^cA^eA^fA^g\partial_a\Gamma^d_{bh}\partial_{ce}\Gamma^h_{fg} - 6A^aA^bA^cA^eA^fA^g\Gamma^h_{ab}\partial_{ceh}\Gamma^d_{fg} - 8A^aA^bA^cA^eA^fA^g\Gamma^h_{ab}\partial_{cef}\Gamma^d_{gh}
                             +8 A^a A^b A^c A^e A^f A^g \Gamma^h_{ab} \partial_i \Gamma^d_{ch} \partial_i \Gamma^i_{fg} + A^a A^b A^c A^e A^f A^g \Gamma^h_{ab} \partial_i \Gamma^d_{ce} \partial_h \Gamma^i_{fg} + 4 A^a A^b A^c A^e A^f A^g \Gamma^h_{ab} \partial_i \Gamma^d_{ce} \partial_i \Gamma^i_{gh}
                             +12\,A^aA^bA^cA^eA^fA^g\Gamma^h_{\ ab}\partial_h\Gamma^d_{\ ci}\partial_e\Gamma^i_{\ fg}+24\,A^aA^bA^cA^eA^fA^g\Gamma^h_{\ ab}\partial_e\Gamma^i_{\ fg}+8\,A^aA^bA^cA^eA^fA^g\Gamma^h_{\ ab}\partial_e\Gamma^i_{\ ei}\partial_h\Gamma^i_{\ fg}
                             +32 A^a A^b A^c A^e A^f A^g \Gamma^h_{ab} \partial_{\Gamma} \Gamma^i_{ei} \partial_f \Gamma^i_{ah} -2 A^a A^b A^c A^e A^f A^g \Gamma^d_{ah} \partial_{bc} \Gamma^h_{fg} +2 A^a A^b A^c A^e A^f A^g \Gamma^h_{ai} \partial_h \Gamma^d_{bc} \partial_{\Gamma} \Gamma^i_{fg}
                             +16 A^a A^b A^c A^e A^f A^g \Gamma^h_{ai} \partial_b \Gamma^d_{ch} \partial_b \Gamma^i_{fg} + 6 A^a A^b A^c A^e A^f A^g \Gamma^d_{hi} \partial_a \Gamma^h_{bc} \partial_c \Gamma^i_{fg} + 2 A^a A^b A^c A^e A^f A^g \Gamma^d_{ah} \partial_b \Gamma^i_{ce} \partial_b \Gamma^h_{fg}
                              +12 A^a A^b A^c A^e A^f A^g \Gamma^d_{ah} \partial_b \Gamma^h_{ci} \partial_c \Gamma^i_{fg} + 8 A^a A^b A^c A^e A^f A^g \Gamma^h_{ab} \Gamma^i_{ch} \partial_{ei} \Gamma^d_{fg} + 3 A^a A^b A^c A^e A^f A^g \Gamma^h_{ab} \Gamma^i_{ce} \partial_h \Gamma^d_{fg}
                             +24 A^a A^b A^c A^e A^f A^g \Gamma^h_{ab} \Gamma^i_{ce} \partial_{fh} \Gamma^d_{ai} +24 A^a A^b A^c A^e A^f A^g \Gamma^h_{ab} \Gamma^i_{ch} \partial_{ef} \Gamma^d_{ai} +12 A^a A^b A^c A^e A^f A^g \Gamma^h_{ab} \Gamma^i_{ce} \partial_{f} \Gamma^d_{hi}
                             +8A^aA^bA^cA^eA^fA^g\Gamma^d_{bi}\Gamma^h_{ab}\partial_{cc}\Gamma^i_{fa}+6A^aA^bA^cA^eA^fA^g\Gamma^d_{ab}\Gamma^i_{bc}\partial_{ei}\Gamma^h_{fa}+12A^aA^bA^cA^eA^fA^g\Gamma^d_{ab}\Gamma^i_{bc}\partial_{ei}\Gamma^h_{ai}
                             +4A^aA^bA^cA^eA^fA^g\Gamma^d_{ah}\Gamma^h_{bi}\partial_{ce}\Gamma^i_{fg}-4A^aA^bA^cA^eA^fA^g\Gamma^h_{ab}\Gamma^i_{ch}\Gamma^j_{ei}\partial_i\Gamma^d_{fg}-2A^aA^bA^cA^eA^fA^g\Gamma^h_{ab}\Gamma^i_{ce}\Gamma^j_{hi}\partial_i\Gamma^d_{fg}
                              -16\,A^aA^bA^cA^eA^fA^g\Gamma^h_{ab}\Gamma^i_{ce}\Gamma^j_{fh}\partial_i\Gamma^d_{ai}-24\,A^aA^bA^cA^eA^fA^g\Gamma^h_{ab}\Gamma^i_{ce}\Gamma^j_{fh}\partial_i\Gamma^d_{ai}-12\,A^aA^bA^cA^eA^fA^g\Gamma^h_{ab}\Gamma^i_{ce}\Gamma^j_{fa}\partial_b\Gamma^d_{ii}
                              -32\,A^aA^bA^cA^eA^fA^g\Gamma^h_{\ ab}\Gamma^i_{\ ch}\Gamma^j_{\ ei}\partial_f\Gamma^d_{\ \ ij}-16\,A^aA^bA^cA^eA^fA^g\Gamma^h_{\ \ ab}\Gamma^i_{\ ce}\Gamma^j_{\ hi}\partial_f\Gamma^d_{\ \ ij}-48\,A^aA^bA^cA^eA^fA^g\Gamma^h_{\ \ ab}\Gamma^i_{\ ce}\Gamma^j_{\ fh}\partial_g\Gamma^d_{\ \ ij}
                              -24\,A^aA^bA^cA^eA^fA^g\Gamma^d_{hi}\Gamma^h_{aj}\Gamma^j_{bc}\partial_e\Gamma^i_{fg} - 8\,A^aA^bA^cA^eA^fA^g\Gamma^d_{hi}\Gamma^h_{ab}\Gamma^j_{ce}\partial_i\Gamma^i_{fg} - 32\,A^aA^bA^cA^eA^fA^g\Gamma^d_{hi}\Gamma^h_{ab}\Gamma^j_{ce}\partial_f\Gamma^i_{gj}
                              -4\,A^aA^bA^cA^eA^fA^g\Gamma^d_{\phantom{d}ah}\Gamma^i_{\phantom{b}c}\Gamma^j_{\phantom{e}i}\partial_j\Gamma^h_{\phantom{f}g} -12\,A^aA^bA^cA^eA^fA^g\Gamma^d_{\phantom{d}ah}\Gamma^i_{\phantom{b}c}\Gamma^j_{\phantom{f}ef}\partial_i\Gamma^h_{\phantom{d}i} -24\,A^aA^bA^cA^eA^fA^g\Gamma^d_{\phantom{d}ah}\Gamma^i_{\phantom{b}c}\Gamma^j_{\phantom{f}ei}\partial_i\Gamma^h_{\phantom{h}ai}
                             -12\,A^aA^bA^cA^eA^fA^g\Gamma^d_{ah}\Gamma^i_{bc}\Gamma^j_{ef}\partial_a\Gamma^h_{ij} - 16\,A^aA^bA^cA^eA^fA^g\Gamma^d_{hi}\Gamma^h_{ab}\Gamma^i_{cj}\partial_e\Gamma^j_{fg} - 12\,A^aA^bA^cA^eA^fA^g\Gamma^d_{ah}\Gamma^h_{ij}\Gamma^i_{bc}\partial_a\Gamma^j_{fg}
                              -4A^aA^bA^cA^eA^fA^g\Gamma^d_{\phantom{dh}}\Gamma^h_{\phantom{hi}}\Gamma^j_{\phantom{j}ce}\partial_i\Gamma^i_{\phantom{i}fa}-16A^aA^bA^cA^eA^fA^g\Gamma^d_{\phantom{dh}}\Gamma^h_{\phantom{di}}\Gamma^j_{\phantom{j}ce}\partial_i\Gamma^i_{\phantom{i}qj}-8A^aA^bA^cA^eA^fA^g\Gamma^d_{\phantom{dh}}\Gamma^h_{\phantom{hi}}\Gamma^i_{\phantom{i}cj}\partial_e\Gamma^j_{\phantom{j}fg}
                             +24A^aA^bA^cA^eA^fA^g\Gamma^d_{hi}\Gamma^h_{ai}\Gamma^i_{bk}\Gamma^j_{ce}\Gamma^k_{fg}+16A^aA^bA^cA^eA^fA^g\Gamma^d_{hi}\Gamma^h_{ab}\Gamma^i_{ik}\Gamma^j_{ce}\Gamma^k_{fg}+32A^aA^bA^cA^eA^fA^g\Gamma^d_{hi}\Gamma^h_{ab}\Gamma^i_{ci}\Gamma^j_{ek}\Gamma^k_{fg}
                             +24\,A^aA^bA^cA^eA^fA^g\Gamma^d_{ah}\Gamma^h_{ij}\Gamma^i_{bc}\Gamma^j_{ek}\Gamma^k_{fg} + 8\,A^aA^bA^cA^eA^fA^g\Gamma^d_{ah}\Gamma^h_{bi}\Gamma^i_{jk}\Gamma^j_{ce}\Gamma^k_{fg} + 16\,A^aA^bA^cA^eA^fA^g\Gamma^d_{ah}\Gamma^h_{bi}\Gamma^i_{cj}\Gamma^j_{ek}\Gamma^k_{fg}
```

Stage 2: The fixed point scheme for y^a

```
{x^{a}}::Weight(label=eps,value=0).
{y00^{a}, y10^{a}, y20^{a}, y30^{a}, y40^{a}}::Weight(label=eps, value=0).
{y11^{a},y21^{a},y31^{a},y41^{a}}::Weight(label=eps,value=1).
{y22^{a}, y32^{a}, y42^{a}}::Weight(label=eps, value=2).
{y33^{a},y43^{a}}::Weight(label=eps,value=3).
{y44^{a}}::Weight(label=eps,value=4).
{Gam11^{a}_{b c}}::Weight(label=eps,value=1).
{Gam22^{a}_{b c d}}::Weight(label=eps,value=2).
{Gam33^{a}_{b c d e}}::Weight(label=eps,value=3).
{Gam44^{a}_{b c d e f}}::Weight(label=eps,value=4).
{Gam55^{a}_{b c d e f g}}::Weight(label=eps,value=5).
Gam11^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
Gam22^{a}_{b c d}::TableauSymmetry(shape={3}, indices={1,2,3}).
Gam33^{a}_{b c d e}::TableauSymmetry(shape={4}, indices={1,2,3,4}).
Gam44^{a}_{b} c d e f::TableauSymmetry(shape={5}, indices={1,2,3,4,5}).
Gam55^{a}_{b} c d e f g}::TableauSymmetry(shape={6}, indices={1,2,3,4,5,6}).
y00{#}::LaTeXForm("\ny{00}").
y10{#}::LaTeXForm("\ny{10}").
y20{#}::LaTeXForm("\ny{20}").
y30{#}::LaTeXForm("\ny{30}").
y40{#}::LaTeXForm("\ny{40}").
y11{#}::LaTeXForm("\ny{11}").
v21{#}::LaTeXForm("\nv{21}").
y31{#}::LaTeXForm("\ny{31}").
y41{#}::LaTeXForm("\ny{41}").
y22{#}::LaTeXForm("\ny{22}").
y32{#}::LaTeXForm("\ny{32}").
y42{#}::LaTeXForm("\ny{42}").
y33{#}::LaTeXForm("\ny{33}").
y43{#}::LaTeXForm("\ny{43}").
y44{#}::LaTeXForm("\ny{44}").
```

```
Gam11{#}::LaTeXForm("\nGamma{11}").
Gam22{#}::LaTeXForm("\nGamma{22}").
Gam33{#}::LaTeXForm("\nGamma{33}").
Gam44{#}::LaTeXForm("\nGamma{44}").
Gam55{#}::LaTeXForm("\nGamma{55}").
def get_term (obj,n):
   foo := Q(obj).
   bah = Ex("eps = " + str(n))
   distribute (foo)
   keep_weight (foo, bah)
    return foo
def truncateEps (obj,n):
    ans = Ex(0)
   for i in range (0,n+1):
      foo := Q(obj).
      bah = Ex("eps = " + str(i))
      keep_weight (foo, bah)
       ans = ans + foo
    return ans
def substitute_eps (obj):
    substitute
                       (obj,epsy0)
    substitute
                       (obj,epsy1)
                       (obj,epsy2)
    substitute
                       (obj,epsy3)
    substitute
                       (obj,epsy4)
    substitute
    substitute
                       (obj,epsGam1)
                       (obj,epsGam2)
    substitute
                       (obj,epsGam3)
    substitute
                       (obj,epsGam4)
    substitute
                       (obj,epsGam5)
    substitute
```

```
distribute
                      (obj)
    obj = truncateEps (obj,4)
   obj = product_sort (obj)
   rename_dummies
                      (obj)
    canonicalise
                      (obj)
   return obj
def tidy (obj):
   obj = product_sort (obj)
   rename_dummies (obj)
   canonicalise (obj)
   return obj
beg_stage_2 = time.time()
y0 := x^{a}.
v1 := x^{a} + (1/2) Gam^{a}_{b} c y0^{b} y0^{c}.
y2 := x^{a} + (1/2) Gam^{a}_{b} y1^{b} y1^{c}
          + (1/6) Gam^{a}_{b c d} y0^{b} y0^{c} y0^{d}.
y3 := x^{a} + (1/2) Gam^{a}_{b} c y2^{b} y2^{c}
           + (1/6) Gam^{a}_{b c d} y1^{b} y1^{c} y1^{d}
           + (1/24) Gam^{a}_{b c d e} y0^{b} y0^{c} y0^{d} y0^{e}.
y4 := x^{a} + (1/2) Gam^{a}_{b} c y3^{b} y3^{c}
           + (1/6) Gam^{a}_{b c d} y2^{b} y2^{c} y2^{d}
           + (1/24) Gam^{a}_{b c d e} y1^{b} y1^{c} y1^{d} y1^{e}
           + (1/120) Gam^{a}_{b c d e f} y0^{b} y0^{c} y0^{d} y0^{e} y0^{f}.
# note that:
# y00 = y10 = y20 = y30 = y40
# y11 = y21 = y31 = y41
y22 = y32 = y42
# y33 = y43
# y44
# expand each y in powers of eps
epsy0 := y0^{a} - y00^{a}.
```

```
epsy1 := y1^{a} -> y10^{a}+y11^{a}.
epsy2 := y2^{a} -> y20^{a}+y21^{a}+y22^{a}.
epsy3 := y3^{a} -> y30^{a}+y31^{a}+y32^{a}+y33^{a}.
epsy4 := y4^{a} -> y40^{a}+y41^{a}+y42^{a}+y43^{a}+y44^{a}.
epsGam1 := Gam^{a}_{b c} -> Gam11^{a}_{b c}.
epsGam2 := Gam^{a}_{b c d} -> Gam22^{a}_{b c d}.
epsGam3 := Gam^{a}_{b c d e} -> Gam33^{a}_{b c d e}.
epsGam4 := Gam^{a}_{b c d e f} \rightarrow Gam44^{a}_{b c d e f}.
epsGam5 := Gam^{a}_{b c d e f g} -> Gam55^{a}_{b c d e f g}.
y0 = substitute_eps (y0) # cdb (y0.001, y0)
y1 = substitute_eps (y1) # cdb (y1.001, y1)
y2 = substitute_eps (y2) # cdb (y2.001,y2)
y3 = substitute_eps (y3) # cdb (y3.001, y3)
y4 = substitute_eps (y4) # cdb (y4.001, y4)
defy0 := y0^{a} -> 0(y0).
defy1 := y1^{a} -> 0(y1).
defy2 := y2^{a} -> 0(y2).
defy3 := y3^{a} -> 0(y3).
defy4 := y4^{a} -> 0(y4).
# y0
y00 := Q(y0). # cdb (y00.101,y00)
defy00 := y00^{a} -> 0(y00).
# y1
substitute (y1,defy00)
distribute (y1)
y10 = get_term (y1,0) # cdb (y10.101,y10)
```

```
y11 = get_term (y1,1) # cdb (y11.101,y11)
defy10 := y10^{a} -> 0(y10).
defy11 := y11^{a} -> 0(y11).
# y2
substitute (y2,defy00)
substitute (y2,defy10)
substitute (y2,defy11)
distribute (y2)
y20 = get_term (y2,0) # cdb (y20.101,y20)
y21 = get_term (y2,1) # cdb (y21.101,y21)
y22 = get_term (y2,2) # cdb (y22.101,y22)
y20 = tidy (y20) # cdb (y20.201,y20)
y21 = tidy (y21) # cdb (y21.201,y21)
y22 = tidy (y22) # cdb (y22.201, y22)
defy20 := y20^{a} -> 0(y20).
defy21 := y21^{a} -> 0(y21).
defy22 := y22^{a} -> 0(y22).
# y3
substitute (y3,defy00)
substitute (y3,defy10)
substitute (y3,defy11)
substitute (y3,defy20)
substitute (y3,defy21)
substitute (y3,defy22)
```

```
distribute (y3)
y30 = get_term (y3,0) # cdb (y30.101,y30)
y31 = get_term (y3,1) # cdb (y31.101,y31)
y32 = get_term (y3,2) # cdb (y32.101,y32)
y33 = get_term (y3,3) # cdb (y33.101,y33)
y30 = tidy (y30) # cdb (y30.201, y30)
y31 = tidy (y31) # cdb (y31.201,y31)
y32 = tidy (y32) # cdb (y32.201, y32)
y33 = tidy (y33) # cdb (y33.201,y33)
defy30 := y30^{a} -> 0(y30).
defy31 := y31^{a} -> 0(y31).
defy32 := y32^{a} -> 0(y32).
defy33 := y33^{a} -> 0(y33).
# y4
substitute (y4,defy00)
substitute (y4,defy10)
substitute (y4,defy11)
substitute (y4,defy20)
substitute (y4,defy21)
substitute (y4,defy22)
substitute (y4,defy30)
substitute (y4,defy31)
substitute (y4,defy32)
substitute (y4,defy33)
distribute (y4)
y40 = get_term (y4,0) # cdb (y40.101,y40)
```

```
y41 = get_term (y4,1) # cdb (y41.101,y41)
y42 = get_term (y4,2)
                      # cdb (y42.101,y42)
y43 = get_term (y4,3)
                      # cdb (y43.101,y43)
y44 = get_term (y4,4) # cdb (y44.101,y44)
y40 = tidy (y40) # cdb (y40.201, y40)
y41 = tidy (y41) # cdb (y41.201,y41)
y42 = tidy (y42) # cdb (y42.201,y42)
y43 = tidy (y43) # cdb (y43.201,y43)
y44 = tidy (y44) # cdb (y44.201,y44)
defy40 := y40^{a} -> 0(y40).
defy41 := y41^{a} -> 0(y41).
defy42 := y42^{a} -> 0(y42).
defy43 := y43^{a} -> 0(y43).
defy44 := y44^{a} -> 0(y44).
end_stage_2 = time.time()
```

$$\begin{split} & \text{y1.001} := x^a + \frac{1}{2} \overset{11}{\Gamma}^a_{bc} \overset{00b}{y}^0 \overset{00c}{y}^0 \\ & \text{y2.001} := x^a + \frac{1}{2} \overset{11}{\Gamma}^a_{bc} \overset{10b}{y}^0 \overset{10c}{y}^0 + \overset{11}{\Gamma}^a_{bc} \overset{10b}{y}^0 \overset{11c}{y}^0 + \frac{1}{6} \overset{22a}{\Gamma}^a_{bcd} \overset{00b}{y}^0 \overset{00c}{y}^0 \overset{00c}{y}^0 + \frac{1}{2} \overset{11}{\Gamma}^a_{bc} \overset{11b}{y}^0 \overset{11c}{y}^0 \\ & \text{y3.001} := x^a + \frac{1}{2} \overset{11}{\Gamma}^a_{bc} \overset{20b}{y}^0 \overset{20c}{y}^0 + \overset{11}{\Gamma}^a_{bc} \overset{20b}{y}^2 \overset{21c}{y}^0 + \frac{1}{6} \overset{22a}{\Gamma}^a_{bcd} \overset{00b}{y}^0 \overset{00c}{y}^0 \overset{21c}{y}^0 + \frac{1}{12} \overset{11a}{bc} \overset{21b}{y}^1 \overset{21c}{y}^0 + \frac{1}{2} \overset{22a}{\Gamma}^a_{bcd} \overset{10b}{y}^1 \overset{11c}{y}^1 \overset{11c}{y}^1 \\ & \text{y4.001} := x^a + \frac{1}{2} \overset{11}{\Gamma}^a_{bc} \overset{30b}{y}^3 \overset{30c}{y}^0 + \overset{11}{\Gamma}^a_{bc} \overset{30b}{y}^3 \overset{31c}{y}^0 + \frac{1}{6} \overset{22a}{\Gamma}^a_{bcd} \overset{20b}{y}^2 \overset{20c}{y}^2 \overset{21c}{y}^0 + \frac{1}{2} \overset{11a}{\Gamma}^a_{bc} \overset{31b}{y}^3 \overset{11c}{y}^1 + \frac{1}{24} \overset{33}{\Gamma}^a_{bcd} \overset{10b}{y}^0 \overset{10c}{y}^0 \overset{11c}{y}^0 + \frac{1}{2} \overset{22a}{\Gamma}^a_{bcd} \overset{10b}{y}^0 \overset{11c}{y}^1 \overset{11c}{y}^1 \\ & + \overset{11a}{\Gamma}^a_{bc} \overset{30b}{y}^3 \overset{33c}{y}^0 + \overset{11a}{\Gamma}^a_{bc} \overset{31b}{y}^3 \overset{32c}{y}^0 + \frac{1}{2} \overset{22a}{\Gamma}^a_{bcd} \overset{20b}{y}^0 \overset{20c}{y}^2 \overset{21c}{y}^1 + \frac{1}{6} \overset{33a}{\Gamma}^a_{bcd} \overset{10b}{y}^0 \overset{10c}{y}^1 \overset{11c}{y}^1 & \frac{1}{24} \overset{33a}{\Gamma}^a_{bcd} \overset{10b}{y}^0 \overset{10c}{y}^0 \overset{11c}{y}^1 & \frac{1}{24} \overset{22a}{\Gamma}^a_{bcd} \overset{10b}{y}^0 \overset{11c}{y}^1 & \frac{1}{24} \overset{11a}{\Gamma}^a_{bcd} \overset{31b}{y}^1 \overset{11c}{y}^1 & \frac{1}{24} \overset{11a}{\Gamma}^a_{bcd} \overset{11a}{y}^1 & \frac{1}{24} \overset{11a}{\Gamma}^a_{bcd} \overset{10b}{y}^1 \overset{11c}{y}^1 & \frac{1}{24} \overset{11a}{\Gamma}^a_{bcd} \overset{11a}{y}^1 & \frac{1}{24} \overset{11a}{\Gamma}^a_{bcd} \overset{11a}{y}^1 & \frac{1}{24} \overset{11a}{\Gamma}^a_{bcd} \overset{11a}{y}^1 & \frac{1}{24} \overset{11a}{\Gamma}^a_{bcd} \overset{11a}{y}^1 & \frac{1}{24} & \frac{1}{24} \overset{11a}{\Gamma}^a_{bcd} \overset{11a}{y}^1 & \frac{1}{24} & \frac{1}{2$$

y10.101 :=
$$x^a$$
 y11.101 := $\frac{1}{2} \overset{\mbox{\tiny 11}}{\Gamma}^a_{\ \ bc} x^b x^c$

$$\begin{split} & \text{y20.201} := x^a \\ & \text{y21.201} := \frac{1}{2} \, x^b x^c \overset{\text{11}}{\Gamma}^a_{\ bc} \\ & \text{y22.201} := \frac{1}{2} \, x^b x^c x^d \overset{\text{11}}{\Gamma}^a_{\ be} \overset{\text{11}}{\Gamma}^e_{\ cd} + \frac{1}{6} \, x^b x^c x^d \overset{\text{22}}{\Gamma}^a_{\ bcd} \end{split}$$

$$y30.201 := x^a$$

$$\mathtt{y31.201} := \frac{1}{2} \, x^b x^c \overset{11}{\Gamma}{}^a_{\ bc}$$

$$\texttt{y32.201} := \frac{1}{2} \, x^b x^c x^d {\overset{\scriptscriptstyle{11}}{\Gamma}}{}^a_{be} {\overset{\scriptscriptstyle{11}}{\Gamma}}{}^e_{cd} + \frac{1}{6} \, x^b x^c x^d {\overset{\scriptscriptstyle{22}}{\Gamma}}{}^a_{bcd}$$

$$\mathtt{y33.201} := \frac{1}{2} \, x^b x^c x^d x^e \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^f_{cg} \overset{11}{\Gamma}^g_{de} + \frac{1}{6} \, x^b x^c x^d x^e \overset{11}{\Gamma}^a_{bf} \overset{22}{\Gamma}^f_{cde} + \frac{1}{8} \, x^b x^c x^d x^e \overset{11}{\Gamma}^a_{fg} \overset{11}{\Gamma}^f_{bc} \overset{11}{\Gamma}^g_{de} + \frac{1}{4} \, x^b x^c x^d x^e \overset{11}{\Gamma}^f_{bc} \overset{22}{\Gamma}^a_{def} + \frac{1}{24} \, x^b x^c x^d x^e \overset{33}{\Gamma}^a_{bcde}$$

$$\begin{aligned} & \text{y41.201} := \frac{1}{2} \, x^b x^c \overset{11}{\Gamma}^a_{bc} \\ & \text{y42.201} := \frac{1}{2} \, x^b x^c x^d \overset{11}{\Gamma}^a_{bc} \overset{11}{\Gamma}^e_{cd} + \frac{1}{6} \, x^b x^c x^d \overset{22}{\Gamma}^a_{bcd} \\ & \text{y43.201} := \frac{1}{2} \, x^b x^c x^d x^e \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^f_{cg} \overset{1}{\Gamma}^g_{de} + \frac{1}{6} \, x^b x^c x^d x^e \overset{11}{\Gamma}^a_{bf} \overset{22}{\Gamma}^f_{cde} + \frac{1}{8} \, x^b x^c x^d x^e \overset{11}{\Gamma}^a_{fg} \overset{11}{\Gamma}^f_{bc} \overset{11}{\Gamma}^g_{de} + \frac{1}{4} \, x^b x^c x^d x^e \overset{11}{\Gamma}^f_{bc} \overset{22}{\Gamma}^a_{def} + \frac{1}{24} \, x^b x^c x^d x^e \overset{33}{\Gamma}^a_{bcde} \\ & \text{y44.201} := \frac{1}{2} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bg} \overset{11}{\Gamma}^g_{ch} \overset{11}{\Gamma}^i_{ef} + \frac{1}{6} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bg} \overset{11}{\Gamma}^g_{ch} \overset{11}{\Gamma}^i_{cf} + \frac{1}{6} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bg} \overset{11}{\Gamma}^g_{ch} \overset{11}{\Gamma}^i_{cf} + \frac{1}{8} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bg} \overset{11}{\Gamma}^g_{hi} \overset{11}{\Gamma}^i_{cf} + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bg} \overset{11}{\Gamma}^a_{cf} \overset{12}{\Gamma}^e_{cf} \\ & + \frac{1}{24} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bg} \overset{33}{\Gamma}^g_{cdef} + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^i_{cf} + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^a_{cf} \\ & + \frac{1}{24} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bg} \overset{33}{\Gamma}^g_{cdef} + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^i_{cf} + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^a_{cf} \\ & + \frac{1}{24} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bg} \overset{33}{\Gamma}^g_{cdef} + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^i_{cf} + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^a_{cf} \\ & + \frac{1}{24} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{33}{\Gamma}^a_{cdef} + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^a_{cf} \\ & + \frac{1}{24} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^a_{cf} \\ & + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^a_{cf} \\ & + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^a_{cf} \\ & + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^a_{cf} \\ & + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{11}{\Gamma}^a_{cf} \\ & + \frac{1}{4} \, x^b x^c x^d x^e x^f \overset{11}{\Gamma}^a_{bf} \overset{$$

 $+\frac{1}{12}x^{b}x^{c}x^{d}x^{e}x^{f}\Gamma^{22}_{bcg}\Gamma^{22}_{bcg}\Gamma^{2}_{def} + \frac{1}{8}x^{b}x^{c}x^{d}x^{e}x^{f}\Gamma^{12}_{bc}\Gamma^{11}_{de}\Gamma^{22}_{fgh} + \frac{1}{12}x^{b}x^{c}x^{d}x^{e}x^{f}\Gamma^{12}_{bc}\Gamma^{33}_{defg} + \frac{1}{120}x^{b}x^{c}x^{d}x^{e}x^{f}\Gamma^{44}_{bcdef}$

Stage 3: Introduce the generalised connections from Stage 1

```
def substitute_gam (obj):
                   (obj,defGam11)
    substitute
                   (obj,defGam22)
    substitute
                  (obj,defGam33)
    substitute
                 (obj,defGam44)
    substitute
                   (obj,defGam55)
    substitute
                  (obj)
    distribute
   return obj
beg_stage_3 = time.time()
Gam11 := @(eq0).
Gam22 := 0(eq1).
Gam33 := @(eq2).
Gam44 := @(eq3).
Gam55 := @(eq4).
# peel off the A^{a}, must then symmetrise over revealed indices
substitute (Gam11,$A^{a}->1$)
substitute (Gam22,$A^{a}->1$)
substitute (Gam33,$A^{a}->1$)
substitute (Gam44,$A^{a}->1$)
substitute (Gam55,$A^{a}->1$)
# now symmetrise
sym (Gam11,$_{a},_{b}$)
sym (Gam22,$_{a},_{b},_{c}$)
sym (Gam33,$_{a},_{b},_{c},_{e}$)
sym (Gam44, $_{a},_{b},_{c},_{e},_{f})
sym (Gam55, $_{a},_{b},_{c},_{e},_{f},_{g}$)
defGam11 := Gam11^{d}_{a b} -> @(Gam11).
defGam22 := Gam22^{d}_{a b c} -> O(Gam22).
```

```
defGam33 := Gam33^{d}_{a b c e} -> @(Gam33).
defGam44 := Gam44^{d}_{a b c e f} -> O(Gam44).
defGam55 := Gam55^{d}_{a b c e f g} \rightarrow O(Gam55).
y31 = substitute_gam (y31)
y32 = substitute_gam (y32)
y33 = substitute_gam (y33)
y31 = tidy (y31) # cdb (y31.301,y31)
y32 = tidy (y32) # cdb (y32.301, y32)
y33 = tidy (y33) # cdb (y33.301, y33)
y3 := 0(y30) + 0(y31) + 0(y32) + 0(y33).
y41 = substitute_gam (y41)
y42 = substitute_gam (y42)
y43 = substitute_gam (y43)
y44 = substitute_gam (y44)
y41 = tidy (y41) # cdb (y41.301,y41)
y42 = tidy (y42) # cdb (y42.301, y42)
y43 = tidy (y43) # cdb (y43.301, y43)
y44 = tidy (y44) # cdb (y44.301,y44)
y4 := 0(y40) + 0(y41) + 0(y42) + 0(y43) + 0(y44).
end_stage_3 = time.time()
```

$$y30.201 := x^a$$

у31.301
$$:= \frac{1}{2} x^b x^c \Gamma^a_{\ bc}$$

y32.301 :=
$$\frac{1}{6} x^b x^c x^d \Gamma^a_{\ be} \Gamma^e_{\ cd} + \frac{1}{6} x^b x^c x^d \partial_b \Gamma^a_{\ cd}$$

$$\texttt{y33.301} := \frac{1}{12} \, x^b x^c x^d x^e \Gamma^a_{\ bf} \partial_{\Gamma}^f_{\ de} + \frac{1}{24} \, x^b x^c x^d x^e \Gamma^a_{\ fg} \Gamma^f_{\ bc} \Gamma^g_{\ de} + \frac{1}{24} \, x^b x^c x^d x^e \Gamma^f_{\ bc} \partial_f \Gamma^a_{\ de} + \frac{1}{24} \, x^b x^c x^d x^e \partial_b \Gamma^a_{\ de}$$

$$\begin{split} & \text{y41.301} := x^a \\ & \text{y41.301} := \frac{1}{2} \, x^b x^c \Gamma^a_{\ bc} \\ & \text{y42.301} := \frac{1}{6} \, x^b x^c x^d \Gamma^a_{\ be} \Gamma^e_{\ cd} + \frac{1}{6} \, x^b x^c x^d \partial_b \Gamma^a_{\ cd} \\ & \text{y43.301} := \frac{1}{12} \, x^b x^c x^d x^e \Gamma^a_{\ bf} \partial_c \Gamma^f_{\ de} + \frac{1}{24} \, x^b x^c x^d x^e \Gamma^a_{\ fg} \Gamma^f_{\ bc} \Gamma^g_{\ de} + \frac{1}{24} \, x^b x^c x^d x^e \Gamma^f_{\ bc} \partial_f \Gamma^a_{\ de} + \frac{1}{24} \, x^b x^c x^d x^e \partial_b \Gamma^a_{\ de} \\ & \text{y44.301} := -\frac{1}{90} \, x^b x^c x^d x^e x^f \Gamma^a_{\ bg} \Gamma^g_{\ ch} \Gamma^h_{\ di} \Gamma^i_{\ ef} + \frac{1}{180} \, x^b x^c x^d x^e x^f \Gamma^a_{\ bg} \Gamma^g_{\ ch} \partial_d \Gamma^h_{\ ef} + \frac{1}{120} \, x^b x^c x^d x^e x^f \Gamma^a_{\ bg} \Gamma^g_{\ hi} \Gamma^h_{\ cd} \Gamma^$$

$$\begin{split} \text{y44.301} &:= -\frac{1}{90} \, x^b x^c x^d x^e x^f \Gamma^a_{bg} \Gamma^g_{ch} \Gamma^h_{di} \Gamma^i_{ef} + \frac{1}{180} \, x^b x^c x^d x^e x^f \Gamma^a_{bg} \Gamma^g_{ch} \partial_d \Gamma^h_{ef} + \frac{1}{120} \, x^b x^c x^d x^e x^f \Gamma^a_{bg} \Gamma^g_{hi} \Gamma^h_{cd} \Gamma^i_{ef} \\ &- \frac{1}{60} \, x^b x^c x^d x^e x^f \Gamma^a_{bg} \Gamma^h_{cd} \partial_c \Gamma^g_{fh} + \frac{1}{60} \, x^b x^c x^d x^e x^f \Gamma^a_{bg} \Gamma^h_{cd} \partial_h \Gamma^g_{ef} + \frac{1}{40} \, x^b x^c x^d x^e x^f \Gamma^a_{bg} \partial_{cd} \Gamma^g_{ef} + \frac{1}{90} \, x^b x^c x^d x^e x^f \Gamma^a_{gh} \Gamma^g_{bc} \Gamma^h_{di} \Gamma^i_{ef} \\ &+ \frac{13}{360} \, x^b x^c x^d x^e x^f \Gamma^a_{gh} \Gamma^g_{bc} \partial_d \Gamma^h_{ef} - \frac{1}{90} \, x^b x^c x^d x^e x^f \Gamma^g_{bc} \Gamma^h_{dg} \partial_c \Gamma^a_{fh} + \frac{1}{360} \, x^b x^c x^d x^e x^f \Gamma^g_{bc} \Gamma^h_{dg} \partial_h \Gamma^a_{ef} \\ &+ \frac{1}{180} \, x^b x^c x^d x^e x^f \partial_b \Gamma^a_{cg} \partial_d \Gamma^g_{ef} + \frac{7}{360} \, x^b x^c x^d x^e x^f \partial_g \Gamma^a_{bc} \partial_d \Gamma^g_{ef} + \frac{1}{120} \, x^b x^c x^d x^e x^f \Gamma^g_{bc} \Gamma^h_{de} \partial_f \Gamma^a_{gh} \\ &+ \frac{1}{120} \, x^b x^c x^d x^e x^f \Gamma^g_{bc} \Gamma^h_{de} \partial_g \Gamma^a_{fh} - \frac{1}{120} \, x^b x^c x^d x^e x^f \Gamma^g_{bc} \partial_{de} \Gamma^a_{fg} + \frac{1}{60} \, x^b x^c x^d x^e x^f \Gamma^g_{bc} \partial_d \Gamma^a_{ef} + \frac{1}{120} \, x^b x^c x^d x^e x^f \Gamma^g_{bc} \partial_d \Gamma^a_{ef} \end{split}$$

Stage4: Reformatting and output

```
{x^{a}}::Weight(label=numx).
\Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
def reformat (obj,scale):
   bah = Ex(str(scale))
   tmp := @(bah) @(obj).
   distribute
                      (tmp)
   tmp = product_sort (tmp)
   rename_dummies
                      (tmp)
   canonicalise (tmp)
   factor_out
                  (tmp,$x^{a?}$)
   return tmp
def get_term (obj,n):
   tmp := @(obj).
   foo = Ex("numx = " + str(n))
   distribute (tmp)
   keep_weight (tmp, foo)
   return tmp
beg_stage_4 = time.time()
rnc := x^{a}
    + 0(y41)
    + @(y42)
    + @(y43)
    + 0(y44).
# substitute (rnc, A^{a}-x^{a})
rnc1 = get_term (rnc,1)
                                # cdb (rnc1.001,rnc1)
rnc2 = get_term (rnc,2)
                                # cdb (rnc2.001,rnc2)
```

```
rnc3 = get_term (rnc,3)
                                # cdb (rnc3.001,rnc3)
rnc4 = get_term (rnc,4)
                                # cdb (rnc4.001,rnc4)
rnc5 = get_term (rnc,5)
                                # cdb (rnc5.001,rnc5)
scaled1 = reformat (rnc1, 1)
                                # cdb (scaled1.002,scaled1)
scaled2 = reformat (rnc2, 2) # cdb (scaled2.002,scaled2)
scaled3 = reformat (rnc3, 6) # cdb (scaled3.002,scaled3)
scaled4 = reformat (rnc4, 24) # cdb (scaled4.002,scaled4)
scaled5 = reformat (rnc5, 360) # cdb (scaled5.002,scaled5)
import cdblib
cdblib.create ('gen2rnc.json')
cdblib.put ('rnc',rnc,'gen2rnc.json')
cdblib.put ('rnc1',rnc1,'gen2rnc.json')
cdblib.put ('rnc2',rnc2,'gen2rnc.json')
cdblib.put ('rnc3',rnc3,'gen2rnc.json')
cdblib.put ('rnc4',rnc4,'gen2rnc.json')
cdblib.put ('rnc5',rnc5,'gen2rnc.json')
end_stage_4 = time.time()
# cdbBeg (timing)
print ("Stage 1: {:7.1f} secs\\hfill\\break".format(end_stage_1-beg_stage_1))
print ("Stage 2: {:7.1f} secs\\hfill\\break".format(end_stage_2-beg_stage_2))
print ("Stage 3: {:7.1f} secs\\hfill\\break".format(end_stage_3-beg_stage_3))
print ("Stage 4: {:7.1f} secs".format(end_stage_4-beg_stage_4))
# cdbEnd (timing)
```

Timing

Stage 1: 1.9 secs Stage 2: 0.5 secs

Stage 3: 38.7 secs Stage 4: 0.3 secs

Convert from generic (x) to local RNC coords (y)

$$y^a = \mathring{y}^a + \mathring{y}^a + \mathring{y}^a + \mathring{y}^a + \mathring{y}^a$$

$$\begin{split} \mathring{y}^{a} &= x^{a} \\ 2\mathring{y}^{a} &= x^{b}x^{c}\Gamma^{a}_{bc} \\ 6\mathring{y}^{a} &= x^{b}x^{c}x^{d}\left(\Gamma^{a}_{be}\Gamma^{e}_{cd} + \partial_{b}\Gamma^{a}_{cd}\right) \\ 24\mathring{y}^{a} &= x^{b}x^{c}x^{d}x^{e}\left(2\Gamma^{a}_{bf}\partial_{c}\Gamma^{f}_{de} + \Gamma^{a}_{fg}\Gamma^{f}_{bc}\Gamma^{g}_{de} + \Gamma^{f}_{bc}\partial_{f}\Gamma^{a}_{de} + \partial_{b}\Gamma^{a}_{de}\right) \\ 360\mathring{y}^{a} &= x^{b}x^{c}x^{d}x^{e}\left(2\Gamma^{a}_{bf}\partial_{c}\Gamma^{f}_{de} + \Gamma^{a}_{fg}\Gamma^{f}_{bc}\Gamma^{g}_{de} + \Gamma^{f}_{bc}\partial_{f}\Gamma^{a}_{de} + \partial_{b}\Gamma^{a}_{de}\right) \\ &+ 4\Gamma^{a}_{gh}\Gamma^{g}_{bc}\Gamma^{h}_{di}\Gamma^{i}_{ef} + 2\Gamma^{a}_{bg}\Gamma^{g}_{ch}\partial_{d}\Gamma^{h}_{ef} + 3\Gamma^{a}_{bg}\Gamma^{g}_{hi}\Gamma^{h}_{cd}\Gamma^{i}_{ef} - 6\Gamma^{a}_{bg}\Gamma^{h}_{cd}\partial_{c}\Gamma^{g}_{fh} + 6\Gamma^{a}_{bg}\Gamma^{h}_{cd}\partial_{h}\Gamma^{g}_{ef} + 9\Gamma^{a}_{bg}\partial_{cd}\Gamma^{g}_{ef} \\ &+ 4\Gamma^{a}_{gh}\Gamma^{g}_{bc}\Gamma^{h}_{di}\Gamma^{i}_{ef} + 13\Gamma^{a}_{gh}\Gamma^{g}_{bc}\partial_{d}\Gamma^{h}_{ef} - 4\Gamma^{g}_{bc}\Gamma^{h}_{dg}\partial_{e}\Gamma^{a}_{fh} + \Gamma^{g}_{bc}\Gamma^{h}_{dg}\partial_{h}\Gamma^{a}_{ef} + 2\partial_{b}\Gamma^{a}_{eg}\partial_{d}\Gamma^{g}_{ef} + 7\partial_{g}\Gamma^{a}_{bc}\partial_{d}\Gamma^{g}_{ef} + 3\Gamma^{g}_{bc}\Gamma^{h}_{de}\partial_{f}\Gamma^{a}_{ef} \\ &+ 3\Gamma^{g}_{bc}\Gamma^{h}_{de}\partial_{c}\Gamma^{a}_{fh} - 3\Gamma^{g}_{bc}\partial_{d}\Gamma^{a}_{ef} + 6\Gamma^{g}_{bc}\partial_{d}\Gamma^{a}_{ef} + 3\partial_{bc}\Gamma^{a}_{ef} \end{split}$$

```
cdblib.create ('gen2rnc.export')

# 6th order terms, scaled
cdblib.put ('rnc61scaled',scaled1,'gen2rnc.export')
cdblib.put ('rnc62scaled',scaled2,'gen2rnc.export')
cdblib.put ('rnc63scaled',scaled3,'gen2rnc.export')
cdblib.put ('rnc64scaled',scaled4,'gen2rnc.export')
cdblib.put ('rnc65scaled',scaled5,'gen2rnc.export')
cdblib.put ('rnc65scaled',scaled5,'gen2rnc.export')

checkpoint.append (scaled1)
checkpoint.append (scaled2)
checkpoint.append (scaled3)
checkpoint.append (scaled4)
checkpoint.append (scaled5)
```

Convert from rnc to generic coordinates

The following code is based on the gen2rnc.tex code.

It is common to do some computations in a local RNC. Doing so makes various parts of the computations much easier to manage than in the original non-RNC coordinates. One simple example is the proof of the second Bianchi identities.

This code develops the inverse transformation, that is from the local RNC coordinates back to generic coordinates. The key equation (drawn form gen2rnc.tex) is

$$x_j^a = x_i^a + y^a - \sum_{k=2}^{\infty} \frac{1}{k!} \Gamma_{\underline{b}_k}^a y^{\underline{b}_k}$$
 (1)

In gen2rnc.tex this equation was solved for the RNC coordinates y given the generic coordinates x_j and x_i . Here we will instead take x_i and y as given and use this equation to compute x_j . The first change we will make is to replace x_j with x (as the subscript j serves no useful purpose).

Thus our job will be to compute

$$x^{a} = x_{i}^{a} + y^{a} - \sum_{k=2}^{\infty} \frac{1}{k!} \Gamma_{\underline{b}_{k}}^{a} y^{\underline{b}_{k}}$$
 (2)

given x_i and y. The generalised connections will be computed recursively by

$$\Gamma^a_{bcd} = \Gamma^a_{(bc,d)} - (n+1)\Gamma^a_{p(c}\Gamma^p_{bd)} \tag{3}$$

As noted in gen2rnc.tex, the generalised connections will scale with the expensions parameter ϵ according to

$$\Gamma^{a}_{bc} = \mathcal{O}\left(\epsilon\right)$$
, $\Gamma^{a}_{bcd} = \mathcal{O}\left(\epsilon^{2}\right)$, $\Gamma^{a}_{bcde} = \mathcal{O}\left(\epsilon^{3}\right)$, etc.

```
\{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{#}::Derivative.
\nabla{#}::Derivative.
\partial{#}::PartialDerivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
g_{a}^{b}::KroneckerDelta.
g^{a}_{b}::KroneckerDelta.
\delta^{a}_{b}::KroneckerDelta.
\delta_{a}^{b}::KroneckerDelta.
R_{a b c d}::RiemannTensor.
R^{a}_{b c d}::RiemannTensor.
R_{a b c}^{d}::RiemannTensor.
A^{a}::Depends(\partial{#}).
g_{a b}::Depends(\partial{#}).
R_{a b c d}::Depends(\partial{#}).
R^{a}_{b c d}::Depends(\partial{#}).
Q^{a}_{b c}::Depends(\partial{#}).
Q^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
Q^{a}_{b c d}::TableauSymmetry(shape={3}, indices={1,2,3}).
Q^{a}_{b c d e}::TableauSymmetry(shape={4}, indices={1,2,3,4}).
Q^{a}_{b c d e f}::TableauSymmetry(shape={5}, indices={1,2,3,4,5}).
Q^{a}_{b} c d e f g}::TableauSymmetry(shape={6}, indices={1,2,3,4,5,6}).
Q^{p}_{a b}::Weight(label=numQ, value=1).
Q^{p}_{a b c}::Weight(label=numQ, value=2).
Q^{p}_{a b c d}::Weight(label=numQ, value=3).
Q^{p}_{a b c d e}::Weight(label=numQ, value=4).
Q^{p}_{a b c d e f}::Weight(label=numQ, value=5).
def product_sort (obj):
```

```
substitute (obj,$ A^{a}
                                                -> A001^{a}
                                                                          $)
    substitute (obj,$ x^{a}
                                                                          $)
                                                -> A002^{a}
    substitute (obj,$ g^{a b}
                                               -> A003^{a} b
                                                                          $)
    substitute (obj,$ Q^{p}_{a b}
                                               -> A004^{p}_{a b}
                                                                          $)
    substitute (obj,$ Q^{p}_{a b c}
                                               -> A005^{p}_{a b c}
                                                                          $)
    substitute (obj,$ Q^{p}_{a b c d}
                                               -> A006^{p}_{a b c d}
                                                                          $)
                                               -> A007^{p}_{a b c d e}
    substitute (obj,$ Q^{p}_{a b c d e}
                                                                          $)
    substitute (obj,$ Q^{p}_{a b c d e f}
                                               -> A008^{p}_{a} b c d e f $)
    sort_product (obj)
   rename_dummies (obj)
    substitute (obj,$ A001^{a}
                                                -> A^{a}
                                                                          $)
    substitute (obj,$ A002^{a}
                                               \rightarrow x^{a}
                                                                          $)
                                               -> g^{a b}
                                                                          $)
    substitute (obj,$ A003^{a b}
    substitute (obj,$ A004^{p}_{a b}
                                              -> Q^{p}_{a b}
                                                                          $)
    substitute (obj,$ A005^{p}_{a b c}
                                              -> Q^{p}_{a b c}
                                                                          $)
    substitute (obj,$ A006^{p}_{a b c d}
                                              -> Q^{p}_{a b c d}
                                                                          $)
    substitute (obj,$ A007^{p}_{a b c d e}
                                              -> Q^{p}_{a b c d e}
                                                                          $)
    substitute (obj,$ A008^{p}_{a b c d e f}
                                               -> Q^{p}_{a b c d e f}
                                                                          $)
    return obj
def truncateQ (obj,n):
   ans = Ex(0)
   for i in range (0,n+1):
      foo := @(obj).
      bah = Ex("numQ = " + str(i))
      keep_weight (foo, bah)
       ans = ans + foo
    return ans
\# A^{a} = dx^{a}/ds
Gamma := Q^{d}_{ab} A^{a} A^{b}.
dAds := A^{c} \operatorname{d}_{c}(A^{d}) -> - O(Gamma).
```

```
# cdb (eq0.000,eq0)
eq0 := @(Gamma).
eq1 := A^{c} \neq A^{c} = A^{c}.
                                       # cdb (eq1.000,eq1)
               (eq1)
                                       # cdb (eq1.001,eq1)
distribute
               (eq1)
                                       # cdb (eq1.002,eq1)
unwrap
product_rule
               (eq1)
                                       # cdb (eq1.003,eq1)
distribute
               (eq1)
                                       # cdb (eq1.004,eq1)
               (eq1,dAds)
                                       # cdb (eq1.005,eq1)
substitute
               (eq1)
distribute
                                       # cdb (eq1.006,eq1)
eq1 = truncateQ (eq1,5)
                                       # cdb (eq1.007,eq1)
                                       # cdb (eq1.008,eq1)
sort_product
               (eq1)
rename_dummies (eq1)
                                       # cdb (eq1.009,eq1)
canonicalise
               (eq1)
                                       # cdb (eq1.010,eq1)
eq2 := A^{c} \neq A^{c}.
                                       # cdb (eq2.000, eq2)
               (eq2)
                                       # cdb (eq2.001,eq2)
distribute
               (eq2)
                                       # cdb (eq2.002,eq2)
unwrap
product_rule
               (eq2)
                                       # cdb (eq2.003,eq2)
distribute
               (eq2)
                                       # cdb (eq2.004,eq2)
               (eq2,dAds)
                                       # cdb (eq2.005,eq2)
substitute
               (eq2)
                                       # cdb (eq2.006, eq2)
distribute
eq2 = truncateQ (eq2,5)
                                       # cdb (eq2.007,eq2)
sort_product
               (eq2)
                                       # cdb (eq2.008, eq2)
rename_dummies (eq2)
                                       # cdb (eq2.009, eq2)
               (eq2)
                                       # cdb (eq2.010,eq2)
canonicalise
eq3 := A^{c} \neq A^{c}.
                                       # cdb (eq3.000,eq3)
               (eq3)
distribute
                                       # cdb (eq3.001,eq3)
               (eq3)
                                       # cdb (eq3.002,eq3)
unwrap
product_rule
               (eq3)
                                       # cdb (eq3.003,eq3)
```

```
distribute
               (eq3)
                                       # cdb (eq3.004,eq3)
substitute
               (eq3,dAds)
                                       # cdb (eq3.005,eq3)
               (eq3)
                                       # cdb (eq3.006,eq3)
distribute
eq3 = truncateQ (eq3,5)
                                       # cdb (eq3.007,eq3)
                                       # cdb (eq3.008, eq3)
sort_product
                (eq3)
                                       # cdb (eq3.009, eq3)
rename_dummies (eq3)
canonicalise
               (eq3)
                                       # cdb (eq3.010,eq3)
eq4 := A^{c} \neq A^{c}.
                                       # cdb (eq4.000, eq4)
                                       # cdb (eq4.001,eq4)
distribute
               (eq4)
               (eq4)
                                       # cdb (eq4.002, eq4)
unwrap
product_rule
               (eq4)
                                       # cdb (eq4.003, eq4)
distribute
               (eq4)
                                       # cdb (eq4.004,eq4)
substitute
               (eq4,dAds)
                                       # cdb (eq4.005,eq4)
               (eq4)
                                       # cdb (eq4.006, eq4)
distribute
eq4 = truncateQ (eq4,5)
                                       # cdb (eq4.007,eq4)
                                       # cdb (eq4.008, eq4)
sort_product
                (eq4)
rename_dummies (eq4)
                                       # cdb (eq4.009, eq4)
canonicalise
               (eq4)
                                       # cdb (eq4.010,eq4)
```

$$\mathrm{eq0.000} := Q^d_{\ ab} A^a A^b$$

$$\mathsf{eq1.000} := A^c \partial_c (Q^d_{~ab} A^a A^b)$$

$$\texttt{eq1.001} := A^c \partial_c \big(Q^d_{\ ab} A^a A^b \big)$$

$$\texttt{eq1.002} := A^c \partial_c \big(Q^d_{~ab} A^a A^b \big)$$

$$\texttt{eq1.003} := A^c \left(\partial_c Q^d_{~ab} A^a A^b + Q^d_{~ab} \partial_c A^a A^b + Q^d_{~ab} A^a \partial_c A^b \right)$$

$$\mathsf{eq1.004} := A^c \partial_c Q^d_{~ab} A^a A^b + A^c Q^d_{~ab} \partial_c A^a A^b + A^c Q^d_{~ab} A^a \partial_c A^b$$

$${\tt eq1.005} := A^c \partial_c Q^d_{~ab} A^a A^b - ~ Q^a_{~ce} A^c A^e Q^d_{~ab} A^b - ~ Q^b_{~ec} A^e A^c Q^d_{~ab} A^a$$

$${\tt eq1.006} := A^c \partial_c Q^d_{~ab} A^a A^b - ~Q^a_{~ce} A^c A^e Q^d_{~ab} A^b - ~Q^b_{~ec} A^e A^c Q^d_{~ab} A^a$$

$${\tt eq1.007} := A^c \partial_c Q^d_{~ab} A^a A^b - ~ Q^a_{~ce} A^c A^e Q^d_{~ab} A^b - ~ Q^b_{~ec} A^e A^c Q^d_{~ab} A^a$$

$${\tt eq1.008} := A^a A^b A^c \partial_t Q^d_{\ ab} - A^b A^c A^e Q^a_{\ ce} Q^d_{\ ab} - A^a A^c A^e Q^b_{\ ec} Q^d_{\ ab}$$

$${\tt eq1.009} := A^a A^b A^c \partial_c Q^d_{\ ab} - A^a A^b A^c Q^e_{\ bc} Q^d_{\ ea} - A^a A^b A^c Q^e_{\ cb} Q^d_{\ ae}$$

$${\tt eq1.010} := A^a A^b A^c \partial_a Q^d_{\ bc} - 2\, A^a A^b A^c Q^d_{\ ae} Q^e_{\ bc}$$

eq2.000 :=
$$A^c \partial_c (A^a A^b A^f \partial_a Q^d_{bf} - 2 A^a A^b A^f Q^d_{ae} Q^e_{bf})$$

$$\operatorname{eq2.001} := A^c \partial_c \left(A^a A^b A^f \partial_a Q^d_{\ bf} \right) \\ - 2 \, A^c \partial_c \left(A^a A^b A^f Q^d_{\ ae} Q^e_{\ bf} \right)$$

$$\operatorname{eq2.002} := A^c \partial_c \left(A^a A^b A^f \partial_a Q^d_{bf} \right) - 2 A^c \partial_c \left(A^a A^b A^f Q^d_{ae} Q^e_{bf} \right)$$

$$\begin{split} \mathsf{eq2.003} &:= A^c \left(\partial_c A^a A^b A^f \partial_a Q^d_{\ bf} + A^a \partial_c A^b A^f \partial_a Q^d_{\ bf} + A^a A^b \partial_c A^f \partial_a Q^d_{\ bf} + A^a A^b A^f \partial_{ca} Q^d_{\ bf} \right) \\ &- 2 \, A^c \left(\partial_c A^a A^b A^f Q^d_{\ ae} Q^e_{\ bf} + A^a \partial_c A^b A^f Q^d_{\ ae} Q^e_{\ bf} + A^a A^b \partial_c A^f Q^d_{\ ae} Q^e_{\ bf} + A^a A^b A^f \partial_c Q^d_{\ ae} Q^e_{\ bf} + A^a A^b A^f \partial_c Q^d_{\ ae} Q^e_{\ bf} + A^a A^b A^f \partial_c Q^d_{\ ae} Q^e_{\ bf} \right) \end{split}$$

$$\begin{split} \mathsf{eq2.004} &:= A^c \partial_c A^a A^b A^f \partial_a Q^d_{\ bf} + A^c A^a \partial_c A^b A^f \partial_a Q^d_{\ bf} + A^c A^a A^b \partial_c A^f \partial_a Q^d_{\ bf} + A^c A^a A^b A^f \partial_{ca} Q^d_{\ bf} - 2 \, A^c \partial_c A^a A^b A^f Q^d_{\ ae} Q^e_{\ bf} \\ &- 2 \, A^c A^a \partial_c A^b A^f Q^d_{\ ae} Q^e_{\ bf} - 2 \, A^c A^a A^b \partial_c A^f Q^d_{\ ae} Q^e_{\ bf} - 2 \, A^c A^a A^b A^f \partial_c Q^d_{\ ae} Q^e_{\ bf} - 2 \, A^c A^a A^b A^f Q^d_{\ ae} \partial_c Q^e_{\ bf} \end{split}$$

$$\begin{split} \mathsf{eq2.005} &:= -\,Q^a_{\ ce}A^cA^eA^bA^f\partial_dQ^d_{\ bf} -\,Q^b_{\ ec}A^eA^cA^aA^f\partial_dQ^d_{\ bf} -\,Q^f_{\ ce}A^cA^eA^aA^b\partial_dQ^d_{\ bf} +\,A^cA^aA^bA^f\partial_cQ^d_{\ bf} +2\,Q^a_{\ cg}A^cA^gA^bA^fQ^d_{\ ae}Q^e_{\ bf} \\ &+2\,Q^b_{\ gc}A^gA^cA^aA^fQ^d_{\ ae}Q^e_{\ bf} +2\,Q^f_{\ cg}A^cA^gA^aA^bQ^d_{\ ae}Q^e_{\ bf} -2\,A^cA^aA^bA^f\partial_cQ^d_{\ ae}Q^e_{\ bf} -2\,A^cA^aA^bA^fQ^d_{\ ae}\partial_cQ^e_{\ bf} \end{split}$$

$$\begin{split} \mathsf{eq2.006} \coloneqq &-Q^a_{c}A^cA^eA^bA^f\partial_aQ^d_{bf} - \,Q^b_{c}A^eA^cA^aA^f\partial_aQ^d_{bf} - \,Q^f_{c}A^cA^eA^aA^b\partial_aQ^d_{bf} + A^cA^aA^bA^f\partial_cQ^d_{bf} + 2\,Q^a_{c}A^cA^gA^bA^fQ^d_{ae}Q^e_{bf} \\ &+ 2\,Q^b_{c}A^gA^cA^aA^fQ^d_{ae}Q^e_{bf} + 2\,Q^f_{c}A^cA^gA^aA^bQ^d_{ae}Q^e_{bf} - 2\,A^cA^aA^bA^f\partial_cQ^d_{ae}Q^e_{bf} - 2\,A^cA^aA^bA^fQ^d_{ae}Q^e_{bf} \end{split}$$

$$\begin{split} \mathsf{eq2.007} &:= A^c A^a A^b A^f \partial_{cd} Q^d_{\ bf} - \ Q^a_{\ ce} A^c A^e A^b A^f \partial_d Q^d_{\ bf} - \ Q^b_{\ ec} A^e A^c A^a A^f \partial_d Q^d_{\ bf} - \ Q^f_{\ ce} A^c A^e A^a A^b \partial_d Q^d_{\ bf} - 2 \ A^c A^a A^b A^f \partial_d Q^d_{\ ae} Q^e_{\ bf} \\ &- 2 \ A^c A^a A^b A^f Q^d_{\ ae} \partial_c Q^e_{\ bf} + 2 \ Q^a_{\ cg} A^c A^g A^b A^f Q^d_{\ ae} Q^e_{\ bf} + 2 \ Q^b_{\ gc} A^g A^c A^a A^f Q^d_{\ ae} Q^e_{\ bf} + 2 \ Q^f_{\ cg} A^c A^g A^a A^b Q^d_{\ ae} Q^e_{\ bf} \end{split}$$

$$\begin{split} \text{eq2.008} := A^{a}A^{b}A^{c}A^{f}\partial_{cd}Q^{d}_{bf} - A^{b}A^{c}A^{e}A^{f}Q^{a}_{ce}\partial_{d}Q^{d}_{bf} - A^{a}A^{c}A^{e}A^{f}Q^{b}_{ec}\partial_{d}Q^{d}_{bf} - A^{a}A^{b}A^{c}A^{e}Q^{f}_{ce}\partial_{d}Q^{d}_{bf} - 2A^{a}A^{b}A^{c}A^{f}Q^{e}_{bf}\partial_{d}Q^{d}_{ae} \\ - 2A^{a}A^{b}A^{c}A^{f}Q^{d}_{ae}\partial_{d}Q^{e}_{bf} + 2A^{b}A^{c}A^{f}A^{g}Q^{a}_{cq}Q^{d}_{ae}Q^{e}_{bf} + 2A^{a}A^{c}A^{f}A^{g}Q^{d}_{ae}Q^{e}_{bf} + 2A^{a}A^{b}A^{c}A^{g}Q^{d}_{ae}Q^{d}_{bf}Q^{f}_{cq} \end{split}$$

$$\begin{split} \mathsf{eq2.009} &:= A^a A^b A^c A^e \partial_{cd} Q^d_{\ be} - \ A^a A^b A^c A^e Q^f_{\ bc} \partial_f Q^d_{\ ae} - \ A^a A^b A^c A^e Q^f_{\ cb} \partial_d Q^d_{\ fe} - \ A^a A^b A^c A^e Q^f_{\ ce} \partial_a Q^d_{\ bf} - 2 \ A^a A^b A^c A^e Q^f_{\ be} \partial_c Q^d_{\ af} \\ &- 2 \ A^a A^b A^c A^e Q^d_{\ af} \partial_c Q^f_{\ be} + 2 \ A^a A^b A^c A^e Q^f_{\ be} Q^d_{\ fg} Q^g_{\ ac} + 2 \ A^a A^b A^c A^e Q^f_{\ eb} Q^d_{\ ag} Q^g_{fc} + 2 \ A^a A^b A^c A^e Q^d_{\ af} Q^f_{\ bg} Q^g_{ce} \end{split}$$

$$\begin{split} \text{eq2.010} := A^a A^b A^c A^e \partial_{ab} Q^d_{\ ce} - \ A^a A^b A^c A^e Q^f_{\ ab} \partial_f Q^d_{\ ce} - 4 \ A^a A^b A^c A^e Q^f_{\ ab} \partial_c Q^d_{\ ef} \\ - 2 \ A^a A^b A^c A^e Q^d_{\ af} \partial_b Q^f_{\ ce} + 2 \ A^a A^b A^c A^e Q^d_{\ fg} Q^f_{\ ab} Q^g_{\ ce} + 4 \ A^a A^b A^c A^e Q^d_{\ af} Q^f_{\ bg} Q^g_{\ ce} \end{split}$$

$$\begin{split} \text{eq3.010} &:= A^a A^b A^c A^e A^f \partial_{ab} Q^d_{ef} - A^a A^b A^c A^e A^f \partial_g Q^d_{ab} \partial_c Q^g_{ef} - 6 \, A^a A^b A^c A^e A^f \partial_a Q^d_{bg} \partial_c Q^g_{ef} - 3 \, A^a A^b A^c A^e A^f Q^g_{ab} \partial_{cg} Q^d_{ef} \\ &- 6 \, A^a A^b A^c A^e A^f Q^g_{ab} \partial_{cc} Q^d_{fg} - 2 \, A^a A^b A^c A^e A^f Q^d_{ag} \partial_{bc} Q^g_{ef} + 2 \, A^a A^b A^c A^e A^f Q^g_{ab} Q^h_{cg} \partial_b Q^d_{ef} + 6 \, A^a A^b A^c A^e A^f Q^g_{ab} Q^h_{ce} \partial_g Q^d_{fh} \\ &+ 12 \, A^a A^b A^c A^e A^f Q^g_{ab} Q^h_{cg} \partial_c Q^d_{fh} + 6 \, A^a A^b A^c A^e A^f Q^g_{ab} Q^h_{ce} \partial_f Q^d_{gh} + 6 \, A^a A^b A^c A^e A^f Q^d_{gh} Q^g_{ab} \partial_c Q^h_{ef} + 2 \, A^a A^b A^c A^e A^f Q^d_{ag} Q^h_{bc} \partial_b Q^g_{ef} \\ &+ 8 \, A^a A^b A^c A^e A^f Q^d_{ag} Q^h_{bc} \partial_c Q^g_{fh} + 4 \, A^a A^b A^c A^e A^f Q^d_{ag} Q^g_{bh} \partial_c Q^h_{ef} - 12 \, A^a A^b A^c A^e A^f Q^d_{gh} Q^g_{ab} Q^h_{ci} Q^i_{ef} - 4 \, A^a A^b A^c A^e A^f Q^d_{ag} Q^g_{hi} Q^h_{bc} Q^i_{ef} \\ &- 8 \, A^a A^b A^c A^e A^f Q^d_{ag} Q^g_{bh} Q^h_{ci} Q^i_{ef} \end{split}$$

```
\mathsf{eq4.010} := A^a A^b A^c A^e A^f A^g \partial_{abc} Q^d_{fg} - 4 A^a A^b A^c A^e A^f A^g \partial_a Q^h_{bc} \partial_{eh} Q^d_{fg} - A^a A^b A^c A^e A^f A^g \partial_h Q^d_{ab} \partial_{ce} Q^h_{fg} - 12 A^a A^b A^c A^e A^f A^g \partial_a Q^h_{bc} \partial_{eh} Q^d_{gh}
                          -8A^aA^bA^cA^eA^fA^g\partial_aQ^d_{bh}\partial_{cc}Q^h_{fg}-6A^aA^bA^cA^eA^fA^gQ^h_{ab}\partial_{ceb}Q^d_{fg}-8A^aA^bA^cA^eA^fA^gQ^h_{ab}\partial_{ce}Q^d_{ab}
                          +8 A^a A^b A^c A^e A^f A^g Q^h_{ab} \partial_i Q^d_{ch} \partial_e Q^i_{fg} + A^a A^b A^c A^e A^f A^g Q^h_{ab} \partial_i Q^d_{ce} \partial_h Q^i_{fg} + 4 A^a A^b A^c A^e A^f A^g Q^h_{ab} \partial_i Q^d_{ce} \partial_f Q^i_{gh}
                          +12A^aA^bA^cA^eA^fA^gQ^h_{ab}\partial_bQ^d_{ci}\partial_cQ^i_{fg}+24A^aA^bA^cA^eA^fA^gQ^h_{ab}\partial_cQ^d_{hi}\partial_cQ^i_{fg}+8A^aA^bA^cA^eA^fA^gQ^h_{ab}\partial_cQ^d_{ei}\partial_bQ^i_{fg}
                          +32 A^a A^b A^c A^e A^f A^g Q^h_{ab} \partial_c Q^d_{ei} \partial_f Q^i_{gh} -2 A^a A^b A^c A^e A^f A^g Q^d_{ah} \partial_{bce} Q^h_{fg} +2 A^a A^b A^c A^e A^f A^g Q^h_{ai} \partial_h Q^d_{bc} \partial_e Q^i_{fg}
                          +16 A^a A^b A^c A^e A^f A^g Q^h_{ai} \partial_b Q^d_{ch} \partial_c Q^i_{fg} + 6 A^a A^b A^c A^e A^f A^g Q^d_{hi} \partial_a Q^h_{bc} \partial_c Q^i_{fg} + 2 A^a A^b A^c A^e A^f A^g Q^d_{ah} \partial_b Q^i_{ce} \partial_c Q^h_{fg}
                          +12 A^{a} A^{b} A^{c} A^{e} A^{f} A^{g} Q^{d}_{ab} \partial_{b} Q^{h}_{ci} \partial_{e} Q^{i}_{fg} + 8 A^{a} A^{b} A^{c} A^{e} A^{f} A^{g} Q^{h}_{ab} Q^{i}_{ch} \partial_{ei} Q^{d}_{fg} + 3 A^{a} A^{b} A^{c} A^{e} A^{f} A^{g} Q^{h}_{ab} Q^{i}_{ce} \partial_{hi} Q^{d}_{fg}
                          +24A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{h}_{ab}Q^{i}_{ce}\partial_{fh}Q^{d}_{ai}+24A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{h}_{ab}Q^{i}_{ch}\partial_{ef}Q^{d}_{ai}+12A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{h}_{ab}Q^{i}_{ce}\partial_{f}Q^{d}_{hi}
                          +8A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{d}_{hi}Q^{h}_{ab}\partial_{ce}Q^{i}_{fa}+6A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{d}_{ah}Q^{i}_{bc}\partial_{e}Q^{h}_{fg}+12A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{d}_{ah}Q^{i}_{bc}\partial_{e}Q^{h}_{gi}
                          +4A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{d}_{ah}Q^{h}_{bi}\partial_{ce}Q^{i}_{fg} -4A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{h}_{ab}Q^{i}_{ch}Q^{j}_{ei}\partial_{j}Q^{d}_{fg} -2A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{h}_{ab}Q^{i}_{ce}Q^{j}_{hi}\partial_{j}Q^{d}_{fg}
                          -16\,A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{h}_{ab}Q^{i}_{ce}Q^{j}_{fh}\partial_{i}Q^{d}_{ai}-24\,A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{h}_{ab}Q^{i}_{ce}Q^{j}_{fh}\partial_{i}Q^{d}_{ai}-12\,A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{h}_{ab}Q^{i}_{ce}Q^{j}_{fa}\partial_{b}Q^{d}_{ii}
                          -32\,A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{h}_{ab}Q^{i}_{ch}Q^{j}_{ei}\partial_{f}Q^{d}_{gj}-16\,A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{h}_{ab}Q^{i}_{ce}Q^{j}_{hi}\partial_{f}Q^{d}_{gj}-48\,A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{h}_{ab}Q^{i}_{ce}Q^{j}_{fh}\partial_{g}Q^{d}_{ij}
                          -24 A^{a} A^{b} A^{c} A^{e} A^{f} A^{g} Q^{d}_{hi} Q^{h}_{aj} Q^{j}_{bc} \partial_{c} Q^{i}_{fg} - 8 A^{a} A^{b} A^{c} A^{e} A^{f} A^{g} Q^{d}_{hi} Q^{h}_{ab} Q^{j}_{ce} \partial_{c} Q^{i}_{fg} - 32 A^{a} A^{b} A^{c} A^{e} A^{f} A^{g} Q^{d}_{hi} Q^{h}_{ab} Q^{j}_{ce} \partial_{f} Q^{i}_{gj}
                          -4 A^{a} A^{b} A^{c} A^{e} A^{f} A^{g} Q^{d}_{ah} Q^{i}_{bc} Q^{j}_{ei} \partial_{i} Q^{h}_{fg} - 12 A^{a} A^{b} A^{c} A^{e} A^{f} A^{g} Q^{d}_{ah} Q^{i}_{bc} Q^{j}_{ef} \partial_{i} Q^{h}_{gj} - 24 A^{a} A^{b} A^{c} A^{e} A^{f} A^{g} Q^{d}_{ah} Q^{i}_{bc} Q^{j}_{ei} \partial_{f} Q^{h}_{gj}
                          -12\,A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{d}_{ah}Q^{i}_{bc}Q^{j}_{ef}\partial_{c}Q^{h}_{ij}-16\,A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{d}_{hi}Q^{h}_{ab}Q^{i}_{cj}\partial_{c}Q^{j}_{fg}-12\,A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q^{d}_{ah}Q^{h}_{ij}Q^{i}_{bc}\partial_{c}Q^{j}_{fg}
                          -4A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q_{ah}^{d}Q_{bi}^{h}Q_{ce}^{j}\partial_{t}Q_{fg}^{i}-16A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q_{ah}^{d}Q_{bi}^{h}Q_{ce}^{j}\partial_{t}Q_{aj}^{i}-8A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q_{ah}^{d}Q_{bi}^{h}Q_{cj}^{i}\partial_{c}Q_{fg}^{j}
                          +24A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q_{hi}^{d}Q_{ai}^{h}Q_{bk}^{i}Q_{ce}^{i}Q_{fg}^{k}+16A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q_{hi}^{d}Q_{ab}^{h}Q_{ik}^{i}Q_{ce}^{j}Q_{fg}^{k}+32A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q_{hi}^{d}Q_{ab}^{h}Q_{ci}^{i}Q_{ek}^{j}Q_{fg}^{k}
                          +24A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q_{ah}^{d}Q_{ij}^{h}Q_{bc}^{i}Q_{ek}^{j}Q_{fg}^{k}+8A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q_{ah}^{d}Q_{bi}^{h}Q_{ik}^{i}Q_{ce}^{j}Q_{fg}^{k}+16A^{a}A^{b}A^{c}A^{e}A^{f}A^{g}Q_{ah}^{d}Q_{bi}^{h}Q_{ci}^{i}Q_{ek}^{j}Q_{fg}^{k}
```

```
def reformat (obj):
  bah := @(obj).
  distribute
               (bah)
  bah = product_sort (bah)
  rename_dummies (bah)
  canonicalise (bah)
  factor_out (bah,$A^{a?}$)
  substitute (bah,$A^{a}->y^{a}$)
  ans := 0(bah).
  return ans
eq0 = reformat(eq0) # cdb (eq0.100,eq0)
eq1 = reformat(eq1) # cdb (eq1.100,eq1)
eq2 = reformat(eq2) # cdb (eq2.100,eq2)
eq3 = reformat(eq3) # cdb (eq3.100,eq3)
eq4 = reformat(eq4) # cdb (eq4.100,eq4)
checkpoint.append (eq0)
checkpoint.append (eq1)
checkpoint.append (eq2)
checkpoint.append (eq3)
checkpoint.append (eq4)
```

Convert from local RNC coords (y) to generic (x)

 $x^{0} = y^{a}$

$$x^{a} = x_{i}^{a} + x^{0}a - x^{1}a - x^{2}a - x^{3}a - x^{4}a - x^{5}a$$

$$\begin{aligned} 2! \overset{x}{x}^{a} &= y^{a}y^{b}y^{c} \left(\partial_{a}\Gamma^{b}_{bc} - 2\Gamma^{d}_{ae}\Gamma^{c}_{bc}\right) \\ 4! \overset{x}{x}^{a} &= y^{a}y^{b}y^{c} \left(\partial_{a}\Gamma^{b}_{bc} - 2\Gamma^{d}_{ae}\Gamma^{c}_{bc}\right) \\ 5! \overset{x}{x}^{a} &= y^{a}y^{b}y^{c}y^{c} \left(\partial_{ab}\Gamma^{d}_{ce} - \Gamma^{f}_{ab}\partial_{f}\Gamma^{d}_{ce} - 4\Gamma^{f}_{ab}\partial_{f}\Gamma^{d}_{ef} - 2\Gamma^{d}_{af}\partial_{b}\Gamma^{f}_{ce} + 2\Gamma^{d}_{fg}\Gamma^{f}_{ab}\Gamma^{g}_{ce} + 4\Gamma^{d}_{af}\Gamma^{f}_{bg}\Gamma^{g}_{ce}\right) \\ 5! \overset{x}{x}^{a} &= y^{a}y^{b}y^{c}y^{c}y^{f} \left(\partial_{ab}\Gamma^{d}_{ef} - \partial_{f}\Gamma^{d}_{ab}\partial_{f}\Gamma^{g}_{ef} - 6\partial_{f}\Gamma^{d}_{bg}\partial_{f}\Gamma^{g}_{ef} - 3\Gamma^{g}_{ab}\partial_{cg}\Gamma^{g}_{ef} - 6\Gamma^{g}_{ab}\partial_{ce}\Gamma^{d}_{fg} - 2\Gamma^{d}_{ag}\partial_{b}\Gamma^{g}_{ef} + 2\Gamma^{g}_{ab}\Gamma^{h}_{ce}\partial_{h}\Gamma^{d}_{ef} + 6\Gamma^{g}_{ab}\Gamma^{h}_{ce}\partial_{g}\Gamma^{d}_{fh} \\ &\quad + 12\Gamma^{g}_{ab}\Gamma^{h}_{cg}\partial_{f}\Gamma^{d}_{h} + 6\Gamma^{g}_{ab}\Gamma^{h}_{ce}\partial_{f}\Gamma^{d}_{gh} + 6\Gamma^{g}_{ab}\Gamma^{h}_{ce}\partial_{f}\Gamma^{g}_{gh} + 6\Gamma^{g}_{ab}\partial_{f}\Gamma^{h}_{ef} + 2\Gamma^{d}_{ag}\Gamma^{h}_{be}\partial_{h}\Gamma^{g}_{ef} + 8\Gamma^{d}_{ag}\Gamma^{h}_{be}\partial_{e}\Gamma^{g}_{fh} + 4\Gamma^{d}_{ag}\Gamma^{g}_{bh}\partial_{f}\Gamma^{h}_{ef} - 12\Gamma^{d}_{gh}\Gamma^{h}_{be}\Gamma^{h}_{ef} - 4\Gamma^{d}_{ag}\Gamma^{h}_{be}\partial_{f}\Gamma^{h}_{ef} - 8\Gamma^{d}_{ag}\Gamma^{h}_{be}\partial_{f}\Gamma^{h}_{ef} - 4\Gamma^{d}_{ag}\Gamma^{h}_{be}\partial_{h}\Gamma^{h}_{ef} - 8\Gamma^{d}_{ag}\Gamma^{h}_{be}\partial_{f}\Gamma^{h}_{ef} - 4\Gamma^{d}_{ag}\Gamma^{h}_{be}\partial_{h}\Gamma^{h}_{ef} - 8\Gamma^{d}_{ag}\Gamma^{h}_{be}\partial_{f}\Gamma^{h}_{ef} - 4\Gamma^{d}_{ag}\Gamma^{h}_{be}\partial_{h}\Gamma^{h}_{ef} - 8\Gamma^{d}_{ag}\Gamma^{h}_{be}\partial_{f}\Gamma^{h}_{ef} - 4\Gamma^{d}_{ag}\Gamma^{h}_{be}\partial_{f}\Gamma^{h}_{ef} - 4\Gamma^{d}_{ag}$$

From one RNC to another

Consider an RNC frame with RNC cooridnates x^a .

In the geodesic-bvp code the two point boundary value problem (for the geodesic connecting two points) was solved. There is a bonus in that calculation – it can be trivally adapted to the case of transforming form one RNC into another.

The starting point is the basic equation for the geodesic connecting P (with coordinates x^a) to Q (with coordinates $x^a + Dx^a$)

$$x^{a}(s) = x_{i}^{a} + sy^{a} - \sum_{k=2}^{\infty} \frac{1}{k!} \Gamma^{a}_{\underline{b}_{k}} y^{\underline{b}_{k}} s^{k}$$

The affine parameter s varies form 0 (at P) to 1 (at Q).

A new RNC frame, with origin at P, can be defined via the y^a with the coordinates of Q in the new RNC frame defined by y^a (since s = 1 at Q). Recall that in an RNC all geodesics through the origin are described by $y^a(s) = sy^a$. Thus the transformation from x^a to y^a satisfies

$$x^a = x_i^a + y^a - \sum_{k=2}^{\infty} \frac{1}{k!} \Gamma^a_{\underline{b}_k} y^{\underline{b}_k}$$

where the $\Gamma^a_{\underline{b}_k}$ are the generalised connections of the x^a frame evaluated at $x^a = 0$. This equation can be inverted to express y^a in terms of x^a . This computation is done in the geodesic-byp code – we only quote the results here (at the end).

The new y^a frame has origin at P. Its coordinate axes are aligned with those (at P) of the original RNC frame. To see this just note that $\partial x^a/\partial y^b = \delta_b^a$ at P. Thus the metric at P in the new frame has values $g_{ab}(x)$ (i.e., exactly those of the original RNC frame). Note that this means that the coordinate axes of the new frame are not necessarily orthogonal.

The calculations in this code are trivial. It uses the y^a found in geodesic-bvp as the basis of the transformation from x^a to y^a . Most of the code involves reformatting the y^a .

```
\{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).
\nabla{#}::Derivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
R_{a b c d}::RiemannTensor.
R^{a}_{b c d}::RiemannTensor.
# Dx{#}::LaTeXForm("{\Dx}"). # LCB: currently causes a bug, it kills ::KeepWeight for Dx
import cdblib
Y5 = cdblib.get ('y5', 'geodesic-bvp.json')
Y50 = cdblib.get ('y50', 'geodesic-bvp.json')
Y52 = cdblib.get ('y52', 'geodesic-bvp.json')
Y53 = cdblib.get ('y53', 'geodesic-bvp.json')
Y54 = cdblib.get ('y54', 'geodesic-bvp.json')
Y55 = cdblib.get ('y55', 'geodesic-bvp.json')
# this copies y5* from geodesic-bvp.json to rnc2rnc.json
cdblib.create ('rnc2rnc.json')
cdblib.put ('rnc2rnc', Y5, 'rnc2rnc.json')
cdblib.put ('rnc2rnc0', Y50, 'rnc2rnc.json')
cdblib.put ('rnc2rnc2', Y52, 'rnc2rnc.json')
cdblib.put ('rnc2rnc3', Y53, 'rnc2rnc.json')
cdblib.put ('rnc2rnc4', Y54, 'rnc2rnc.json')
cdblib.put ('rnc2rnc5', Y55, 'rnc2rnc.json')
```

```
# note: keeping numbering as is (out of order) to ensure R appears before \nabla R etc.
def product_sort (obj):
   substitute (obj,$ x^{a}
                                                 -> A001^{a}
                                                                         $)
   substitute (obj,$ Dx^{a}
                                                 -> A002^{a}
                                                                         $)
   substitute (obj,$ g^{a b}
                                                 -> A003^{a} b
                                                                         $)
   substitute (obj,$ \nabla_{e f g h}{R_{a b c d}}
                                                 -> A008_{a b c d e f g h} $)
   substitute (obj,$ \nabla_{e f g}{R_{a b c d}}
                                                 -> A007_{a b c d e f g} $)
   substitute (obj,$ \nabla_{e f}{R_{a b c d}}
                                                 -> A006_{a b c d e f}
                                                                         $)
   substitute (obj,$ \nabla_{e}{R_{a b c d}}
                                                 -> A005_{a b c d e}
                                                                         $)
   substitute (obj,$ R_{a b c d}
                                                 -> A004_{a b c d}
                                                                         $)
   sort_product (obj)
   rename_dummies (obj)
   substitute (obj,$ A001^{a}
                                          -> x^{a}
                                                                         $)
   substitute (obj,$ A002^{a}
                                                                         $)
                                          -> Dx^{a}
   substitute (obj,$ A003^{a b}
                                          -> g^{a b}
                                                                         $)
   substitute (obj,$ A004_{a b c d}
                                                                         $)
                                          -> R_{a b c d}
   $)
                                                                        $)
   substitute (obj,$ A007_{a b c d e f g}
                                         -> \nabla_{e f g}{R_{a b c d}} $)
   substitute (obj,$ A008_{a b c d e f g h}
                                          -> \nabla_{e f g h}{R_{a b c d}} $)
   return obj
def get_xDxterm (obj,n,m):
   x^{a}::Weight(label=numx, value=1).
   Dx^{a}::Weight(label=numDx,value=1).
   tmp := @(obj).
   distribute (tmp)
   foo = Ex("numx = " + str(n))
   bah = Ex("numDx = " + str(m))
   keep_weight (tmp, foo)
   keep_weight (tmp, bah)
   return tmp
```

```
def reformat (obj,scale):
   foo = Ex(str(scale))
   bah := @(foo) @(obj).
   distribute
                  (bah)
   bah = product_sort (bah)
   rename_dummies (bah)
   canonicalise (bah)
   substitute (bah,$Dx^{b}->zzz^{b}$)
   factor_out (bah,$x^{a?},zzz^{b?}$)
   substitute (bah,$zzz^{b}->Dx^{b}$)
   ans := Q(bah) / Q(foo).
   return ans
def rescale (obj,scale):
   foo = Ex(str(scale))
   bah := @(foo) @(obj).
   distribute (bah)
   substitute (bah,$Dx^{b}->zzz^{b}$)
   factor_out (bah,$x^{a?},zzz^{b?}$)
   substitute (bah,$zzz^{b}->Dx^{b}$)
   return bah
term0 := @(Y50). # cdb (term0.101, term0)
term2 := @(Y52). # cdb (term2.101, term2)
term3 := Q(Y53). # cdb (term3.101,term3)
term4 := @(Y54). # cdb (term4.101, term4)
term5 := @(Y55). # cdb (term5.101, term5)
term0 = reformat (term0,1) # cdb (term0.102,term0)
term2 = reformat (term2,1) # cdb (term2.102,term2)
term3 = reformat (term3,1) # cdb (term3.102,term3)
term4 = reformat (term4,1) # cdb (term4.102,term4)
term5 = reformat (term5,1) # cdb (term5.102,term5)
xDxterm12 = get_xDxterm (term2,1,2)
                                     # cdb(xDxterm12.101,xDxterm12)
xDxterm13 = get_xDxterm (term3,1,3) # cdb(xDxterm13.101,xDxterm13)
xDxterm22 = get_xDxterm (term3,2,2) # cdb(xDxterm22.101,xDxterm22)
```

```
xDxterm14 = get_xDxterm (term4,1,4)
                                     # cdb(xDxterm14.101,xDxterm14)
xDxterm23 = get_xDxterm (term4,2,3)
                                     # cdb(xDxterm23.101,xDxterm23)
xDxterm32 = get_xDxterm (term4,3,2)
                                     # cdb(xDxterm32.101,xDxterm32)
xDxterm15 = get_xDxterm (term5,1,5)
                                     # cdb(xDxterm15.101.xDxterm15)
xDxterm24 = get_xDxterm (term5,2,4)
                                     # cdb(xDxterm24.101,xDxterm24)
xDxterm33 = get_xDxterm (term5,3,3)
                                     # cdb(xDxterm33.101,xDxterm33)
xDxterm42 = get_xDxterm (term5,4,2)
                                     # cdb(xDxterm42.101,xDxterm42)
xDxterm12 = rescale ( reformat (xDxterm12,
                                                           # cdb(xDxterm12.102,xDxterm12)
                                             3),
                                                     3)
                                                  -12 )
                                                          # cdb(xDxterm13.102,xDxterm13)
xDxterm13 = rescale (reformat (xDxterm13,
                                            12),
xDxterm22 = rescale ( reformat (xDxterm22,
                                            24).
                                                          # cdb(xDxterm22.102,xDxterm22)
                                                   -24 )
xDxterm14 = rescale (reformat (xDxterm14, 180), -180)
                                                           # cdb(xDxterm14.102,xDxterm14)
xDxterm23 = rescale (reformat (xDxterm23, 720), -720)
                                                          # cdb(xDxterm23.102.xDxterm23)
xDxterm32 = rescale (reformat (xDxterm32, 720), -720)
                                                           # cdb(xDxterm32.102,xDxterm32)
xDxterm15 = rescale (reformat (xDxterm15, 360), -360)
                                                           # cdb(xDxterm15.102,xDxterm15)
xDxterm24 = rescale (reformat (xDxterm24, 2160), -2160)
                                                           # cdb(xDxterm24.102,xDxterm24)
xDxterm33 = rescale ( reformat (xDxterm33, 1080), -1080 )
                                                           # cdb(xDxterm33.102,xDxterm33)
xDxterm42 = rescale ( reformat (xDxterm42, 360), -360 )
                                                           # cdb(xDxterm42.102,xDxterm42)
checkpoint.append (term0)
checkpoint.append (term2)
checkpoint.append (term3)
checkpoint.append (term4)
checkpoint.append (term5)
```

Tranformation between two RNC frames

$$y^{a} = \hat{y}^{a} + \hat{y}^{a} + \hat{y}^{a} + \hat{y}^{a} + \hat{y}^{a} + \hat{y}^{a} + \mathcal{O}(\epsilon^{6})$$

$$\begin{split} \mathring{y}^{a} &= Dx^{a} \\ \mathring{y}^{a} &= -\frac{1}{3}\,x^{b}Dx^{c}Dx^{d}g^{ae}R_{bcde} \\ \mathring{y}^{a} &= -\frac{1}{3}\,x^{b}Dx^{c}Dx^{d}g^{ae}R_{bcde} \\ \mathring{y}^{a} &= x^{b}x^{c}Dx^{d}Dx^{e}\left(-\frac{1}{12}\,g^{af}\nabla_{d}R_{becf} - \frac{1}{6}\,g^{af}\nabla_{b}R_{cdef} + \frac{1}{24}\,g^{af}\nabla_{f}R_{bdce}\right) - \frac{1}{12}\,x^{b}Dx^{c}Dx^{d}Dx^{e}g^{af}\nabla_{c}R_{bdef} \\ \mathring{y}^{a} &= x^{b}x^{c}Dx^{d}Dx^{e}Dx^{f}\left(-\frac{2}{45}\,g^{ag}g^{hi}R_{bdeh}R_{cfgi} + \frac{1}{45}\,g^{ag}g^{hi}R_{bdeh}R_{cifg} - \frac{1}{45}\,g^{ag}g^{hi}R_{bdeh}R_{cgfi} + \frac{1}{45}\,g^{ag}g^{hi}R_{bdeh}R_{cgfi} - \frac{1}{60}\,g^{ag}\nabla_{d}R_{becf} - \frac{1}{60}\,g^{ag}\nabla_{d}R_{becf} - \frac{1}{40}\,g^{ag}\nabla_{d}R_{becf} + \frac{1}{240}\,g^{ag}\nabla_{d}R_{becf} + \frac{1}{240}\,g^{ag}\nabla_{d}R_{becf} + \frac{1}{240}\,g^{ag}\nabla_{d}R_{becf} + \frac{1}{240}\,g^{ag}\nabla_{d}R_{becf} - \frac{1}{40}\,g^{ag}\nabla_{b}R_{cfdg} - \frac{1}{40}\,g^{ag}\nabla_{b}R_{cfdg} - \frac{1}{20}\,g^{ag}\nabla_{b}R_{cfdg} - \frac{1}{20}\,g^{ag}\nabla_{b}R_{ceff} - \frac{1}{60}\,g^{ag}\nabla_{c}R_{befg} - \frac{1}{40}\,g^{ag}\nabla_{b}R_{cfdg} - \frac{1}{40}\,g^{ag}\nabla_{b}R_{cfdg} - \frac{1}{60}\,g^{ag}\nabla_{c}R_{befg} -$$

$$\ddot{y}^{a} = x^{b}x^{c}x^{d}Dx^{c}Dx^{f}Dx^{g} \left(-\frac{7}{540}g^{ab}g^{ij}R_{bchi}\nabla_{f}R_{egdj} - \frac{1}{45}g^{ab}g^{ij}R_{bchi}\nabla_{f}R_{efgj} + \frac{1}{216}g^{ab}g^{ij}R_{bchi}\nabla_{f}R_{efdg} + \frac{1}{90}g^{ab}g^{ij}R_{bchi}\nabla_{f}R_{egdj} \right. \\ + \frac{1}{90}g^{ab}g^{ij}R_{bich}\nabla_{f}R_{egdj} - \frac{1}{540}g^{ab}g^{ij}R_{bcfi}\nabla_{g}R_{chdj} + \frac{1}{108}g^{ab}g^{ij}R_{bcfi}\nabla_{f}R_{egdi} - \frac{1}{45}g^{ab}g^{ij}R_{bcfi}\nabla_{g}R_{chdj} + \frac{1}{90}g^{ab}g^{ij}R_{bcfi}\nabla_{g}R_{chdj} - \frac{1}{540}g^{ab}g^{ij}R_{bcfi}\nabla_{g}R_{chdj} - \frac{1}{108}g^{ab}g^{ij}R_{bcfi}\nabla_{g}R_{cdj} - \frac{1}{90}g^{ab}g^{ij}R_{bcfi}\nabla_{g}R_{cdj} \\ + \frac{1}{216}g^{ab}g^{ij}R_{bcki}\nabla_{g}R_{egdj} - \frac{1}{90}g^{ab}g^{ij}R_{bcfi}\nabla_{g}R_{cdj} + \frac{1}{90}g^{ab}g^{ij}R_{bcfi}\nabla_{g}R_{edjj} - \frac{1}{135}g^{ab}g^{ij}R_{bci}\nabla_{g}R_{edjj} + \frac{1}{135}g^{ab}g^{ij}R_{bci}\nabla_{g}R_{edjj} - \frac{1}{90}g^{ab}g^{ij}R_{bci}\nabla_{g}R_{edjj} \\ + \frac{1}{210}g^{ab}\nabla_{g}R_{edjh} - \frac{1}{120}g^{ab}\nabla_{g}R_{edjh} - \frac{1}{180}g^{ab}\nabla_{g}R_{edjh} - \frac{1}{180}g^{ab}\nabla_{g}R_{edjh} - \frac{1}{180}g^{ab}\nabla_{g}R_{edjh} - \frac{1}{180}g^{ab}\nabla_{g}R_{edjh} - \frac{1}{1080}g^{ab}\nabla_{g}R_{edjh} - \frac{1}{1080}g^$$

Tranformation between two RNC frames

Same as before but with an improved format (maybe) for the expressions.

$$y^{a} = y^{a} + O(\epsilon^{6})$$
(1)

$$\mathring{y}^a = Dx^a \tag{2a}$$

$$\hat{y}^a = \hat{y}_1^a \tag{3a}$$

$$3y_1^a = -x^b Dx^c Dx^d g^{ae} R_{bcde} (3b)$$

$$\ddot{y}^a = \ddot{y}_1^a + \ddot{y}_2^a \tag{4a}$$

$$-12y_1^3 = x^b D x^c D x^d D x^e g^{af} \nabla_c R_{bdef}$$

$$\tag{4b}$$

$$-24y_2^3 = x^b x^c D x^d D x^e \left(2g^{af} \nabla_d R_{becf} + 4g^{af} \nabla_b R_{cdef} - g^{af} \nabla_f R_{bdce} \right) \tag{4c}$$

$$\dot{y}^a = \dot{y}_1^a + \dot{y}_2^a + \dot{y}_3^a \tag{5a}$$

$$-180y_1^4 = x^b D x^c D x^d D x^e D x^f \left(4 g^{ag} g^{hi} R_{bcdh} R_{egfi} + 3 g^{ag} \nabla_{cd} R_{befg} \right)$$
(5b)

$$-720y_{2}^{4a} = x^{b}x^{c}Dx^{d}Dx^{e}Dx^{f} \left(32 g^{ag}g^{hi}R_{bdeh}R_{cfgi} - 16 g^{ag}g^{hi}R_{bdeh}R_{cifg} + 16 g^{ag}g^{hi}R_{bdeh}R_{cgfi} - 16 g^{ag}g^{hi}R_{bdeh}R_{egfi} + 12 g^{ag}\nabla_{de}R_{bfcg} \right.$$

$$+ 18 g^{ag}\nabla_{db}R_{cefg} + 18 g^{ag}\nabla_{bd}R_{cefg} - 3 g^{ag}\nabla_{gd}R_{becf} - 3 g^{ag}\nabla_{dg}R_{becf} \right)$$

$$+ 18 g^{ag}\nabla_{db}R_{cefg} + 18 g^{ag}\nabla_{bd}R_{cefg} - 3 g^{ag}\nabla_{gd}R_{becf} - 3 g^{ag}\nabla_{dg}R_{becf} - 3 g^{ag}\nabla_{dg}R_{becf} \right)$$

$$-720y_{3}^{4a} = x^{b}x^{c}x^{d}Dx^{e}Dx^{f} \left(64 g^{ag}g^{hi}R_{befh}R_{cgdi} - 32 g^{ag}g^{hi}R_{bech}R_{difg} - 16 g^{ag}g^{hi}R_{bech}R_{dgfi} + 18 g^{ag}\nabla_{eb}R_{cfdg} + 18 g^{ag}\nabla_{bc}R_{cfdg} + 18 g^{ag}\nabla_{bc}R_{cfdg} + 16 g^{ag}\nabla_{bc}R_{defg} + 16 g^{ag}g^{hi}R_{bech}R_{dfgi} - 9 g^{ag}\nabla_{gb}R_{cedf} - 9 g^{ag}\nabla_{bg}R_{cedf} \right)$$

$$(5d)$$

$$\ddot{y}^a = \ddot{y}_1^a + \ddot{y}_2^a + \ddot{y}_3^a + \ddot{y}_4^a \tag{6a}$$

$$-360y_1^5 = x^b D x^c D x^d D x^e D x^f D x^g \left(3 g^{ah} g^{ij} R_{bcdi} \nabla_e R_{fhgj} + 3 g^{ah} g^{ij} R_{chdi} \nabla_e R_{bfgj} + g^{ah} \nabla_{cde} R_{bfgh}\right)$$

$$(6b)$$

$$-2160\overset{5}{y}^{a}_{2} = x^{b}x^{c}Dx^{d}Dx^{e}Dx^{f}Dx^{g}\left(34\,g^{ah}g^{ij}R_{bdhi}\nabla_{e}R_{cfgj} - 16\,g^{ah}g^{ij}R_{bidh}\nabla_{e}R_{cfgj} + 14\,g^{ah}g^{ij}R_{bdei}\nabla_{f}R_{cghj} + 4\,g^{ah}g^{ij}R_{bdei}\nabla_{f}R_{cghj} + 4\,g^{ah}g^{ij}R_{bdei}\nabla_{f}R_{cghj} + 4\,g^{ah}g^{ij}R_{bdei}\nabla_{f}R_{bgcj} + 18\,g^{ah}g^{ij}R_{bhdi}\nabla_{e}R_{cfgj}^{(6c)} \\ - 20\,g^{ah}g^{ij}R_{bdei}\nabla_{j}R_{cfgh} + 18\,g^{ah}g^{ij}R_{bdei}\nabla_{f}R_{chgj} + 24\,g^{ah}g^{ij}R_{bdei}\nabla_{c}R_{fhgj} + 4\,g^{ah}g^{ij}R_{dhei}\nabla_{f}R_{bgcj} + 18\,g^{ah}g^{ij}R_{bhdi}\nabla_{e}R_{cfgj}^{(6c)} \\ + 24\,g^{ah}g^{ij}R_{dhei}\nabla_{b}R_{cfgj} - 10\,g^{ah}g^{ij}R_{dhei}\nabla_{j}R_{bfcg} - 16\,g^{ah}g^{ij}R_{bdei}\nabla_{e}R_{fhgj} + 6\,g^{ah}\nabla_{def}R_{bgch} + 8\,g^{ah}\nabla_{deb}R_{cfgh} + 8\,g^{ah}\nabla_{deb}R_{cfgh} \\ + 8\,g^{ah}\nabla_{bde}R_{cfgh} - 6\,g^{ah}g^{ij}R_{bdei}\nabla_{h}R_{cfgj} - g^{ah}\nabla_{hde}R_{bfcg} - g^{ah}\nabla_{dhe}R_{bfcg} - g^{ah}\nabla_{deh}R_{bfcg} \\ + 8\,g^{ah}\nabla_{bde}R_{cfgh} - 6\,g^{ah}g^{ij}R_{bdei}\nabla_{h}R_{cfgj} - g^{ah}\nabla_{hde}R_{bfcg} - g^{ah}\nabla_{dhe}R_{bfcg} - g^{ah}\nabla_{deh}R_{bfcg} \\ + 8\,g^{ah}\nabla_{bde}R_{cfgh} - 6\,g^{ah}g^{ij}R_{bdei}\nabla_{h}R_{cfgj} - g^{ah}\nabla_{hde}R_{bfcg} - g^{ah}\nabla_{dhe}R_{bfcg} - g^{ah}\nabla_{deh}R_{bfcg} \\ + 8\,g^{ah}\nabla_{bde}R_{cfgh} - 6\,g^{ah}g^{ij}R_{bdei}\nabla_{h}R_{cfgj} - g^{ah}\nabla_{hde}R_{bfcg} - g^{ah}\nabla_{dhe}R_{bfcg} \\ + 8\,g^{ah}\nabla_{bde}R_{cfgh} - 6\,g^{ah}g^{ij}R_{bdei}\nabla_{h}R_{cfgj} - g^{ah}\nabla_{h}R_{cfgj} - g^{ah}\nabla_{dhe}R_{bfcg} \\ + 8\,g^{ah}\nabla_{dhe}R_{cfgh} - 6\,g^{ah}g^{ij}R_{bdei}\nabla_{h}R_{cfgj} - g^{ah}\nabla_{dhe}R_{bfcg} \\ + 8\,g^{ah}\nabla_{dhe}R_{cfgh} - 6\,g^{ah}g^{ij}R_{bdei}\nabla_{h}R_{cfgj} - g^{ah}\nabla_{dhe}R_{cfgh} - g^{ah}\nabla_{dhe}R_{cfgh} - g^{ah}\nabla_{dhe}R_{cfgh} \\ + 8\,g^{ah}\nabla_{dhe}R_{cfgh} - g^{ah}\nabla_{dhe}R_{cfgh} - g^{a$$

$$-1080\overset{5}{y_3}^a = x^b x^c x^d D x^e D x^f D x^g \left(14 \, g^{ah} g^{ij} R_{behi} \nabla_f R_{cgdj} + 24 \, g^{ah} g^{ij} R_{behi} \nabla_c R_{dfgj} - 5 \, g^{ah} g^{ij} R_{behi} \nabla_j R_{cfdg} - 12 \, g^{ah} g^{ij} R_{bieh} \nabla_f R_{cgdj} \right. \\ -12 \, g^{ah} g^{ij} R_{bieh} \nabla_c R_{dfgj} + 2 \, g^{ah} g^{ij} R_{befi} \nabla_g R_{chdj} - 10 \, g^{ah} g^{ij} R_{befi} \nabla_j R_{cgdh} + 24 \, g^{ah} g^{ij} R_{befi} \nabla_c R_{dghj} - 12 \, g^{ah} g^{ij} R_{befi} \nabla_c R_{dfgj} + 12 \, g^{ah} g^{ij} R_{befi} \nabla_c R_{dhgj} + 2 \, g^{ah} g^{ij} R_{bhei} \nabla_f R_{cgdj} + 22 \, g^{ah} g^{ij} R_{bhei} \nabla_c R_{dfgj} + 12 \, g^{ah} g^{ij} R_{bhei} \nabla_c R_{dfgj} + 12 \, g^{ah} g^{ij} R_{befi} \nabla_c R_{dfgj} + 12 \, g^{ah} g^$$

$$-360\overset{5}{y_{4}}^{a} = x^{b}x^{c}x^{d}x^{e}Dx^{f}Dx^{g}\left(16\,g^{ah}g^{ij}R_{bfgi}\nabla_{c}R_{dhej} + 6\,g^{ah}g^{ij}R_{bhci}\nabla_{f}R_{dgej} + 16\,g^{ah}g^{ij}R_{bhci}\nabla_{d}R_{efgj} - 5\,g^{ah}g^{ij}R_{bhci}\nabla_{j}R_{dfeg}\right)$$

$$-8\,g^{ah}g^{ij}R_{bifh}\nabla_{c}R_{dgej} - 4\,g^{ah}g^{ij}R_{bhfi}\nabla_{c}R_{dgej} - 4\,g^{ah}g^{ij}R_{bfci}\nabla_{g}R_{dhej} - 8\,g^{ah}g^{ij}R_{bfci}\nabla_{d}R_{ejgh} - 4\,g^{ah}g^{ij}R_{bfci}\nabla_{d}R_{ehgj}$$

$$+2\,g^{ah}\nabla_{fbc}R_{dgeh} + 2\,g^{ah}\nabla_{bfc}R_{dgeh} + 2\,g^{ah}\nabla_{bcf}R_{dgeh} + 4\,g^{ah}\nabla_{bcd}R_{efgh} + 4\,g^{ah}g^{ij}R_{bfhi}\nabla_{c}R_{dgej} + 4\,g^{ah}g^{ij}R_{bfci}\nabla_{h}R_{dgej}$$

$$+4\,g^{ah}g^{ij}R_{bfci}\nabla_{d}R_{eghj} - g^{ah}\nabla_{hbc}R_{dfeg} - g^{ah}\nabla_{bhc}R_{dfeg} - g^{ah}\nabla_{bch}R_{dfeg}$$

The determinant of the metric

Our game here is to compute (the leading terms) in $\det g$ of the metric in RNC form

$$g_{ab}(x) = g_{ab} - \frac{1}{3} x^{c} x^{d} R_{acbd} - \frac{1}{6} x^{c} x^{d} x^{e} \nabla_{c} R_{adbe} + \frac{2}{45} x^{c} x^{d} x^{e} x^{f} R_{acdg} R_{befh} g^{gh} - \frac{1}{20} x^{c} x^{d} x^{e} x^{f} \nabla_{cd} R_{aebf}$$

$$+ \frac{1}{45} x^{c} x^{d} x^{e} x^{f} x^{g} R_{acdh} \nabla_{e} R_{bfgi} g^{hi} + \frac{1}{45} x^{c} x^{d} x^{e} x^{f} x^{g} R_{bcdh} \nabla_{e} R_{afgi} g^{hi} - \frac{1}{90} x^{c} x^{d} x^{e} x^{f} x^{g} \nabla_{cde} R_{afbg} + \mathcal{O}\left(\epsilon^{5}\right)$$

For the sake of simplicity let's assume that we are working in 3-dimensions. The following analysis is easily generalised to other dimensions (and the final answers for $\det g$ and friends are unchanged).

Define ϵ_{ijk}^{abc} by

$$\epsilon_{ijk}^{abc} = \delta_i^a \delta_j^b \delta_k^c - \delta_i^b \delta_j^a \delta_k^c + \delta_i^c \delta_j^a \delta_k^b - \delta_i^c \delta_j^b \delta_k^a + \delta_i^b \delta_j^c \delta_k^a - \delta_i^a \delta_j^c \delta_k^b \tag{1}$$

It is easy to see that ϵ_{ijk}^{abc} is anti-symmetric in both its upper and lower indices. A trivial computation shows that for any 3×3 square matrix M_{ab} ,

$$\epsilon_{123}^{abc} M_{1a} M_{2b} M_{3c} = \left(\delta_1^a \delta_2^b \delta_3^c - \delta_1^b \delta_2^a \delta_3^c + \delta_1^c \delta_2^a \delta_3^b - \delta_1^c \delta_2^b \delta_3^a + \delta_1^b \delta_2^c \delta_3^a - \delta_1^a \delta_2^c \delta_3^b \right) M_{1a} M_{2b} M_{3c} = \det M \tag{2}$$

This can be easily generalised to

$$\epsilon_{ijk}^{abc} M_{pa} M_{qb} M_{rc} = \begin{cases} \pm \det M & \text{when } (ijk) \text{ and } (pqr) \text{ are permutations of } (123) \\ 0 & \text{otherwise} \end{cases}$$
(3)

The \pm sign in the above depends on the particular permutations of (ijk) and (pqr). If both permutations are even or both odd then the sign is +1 otherwise the sign is -1. The same arguments can also be applied to a matrix inverse N^{-1} leading to

$$\epsilon_{uvw}^{ijk} N^{pu} N^{qv} M^{rw} = \begin{cases} \pm \det N^{-1} & \text{when } (ijk) \text{ and } (pqr) \text{ are permutations of } (123) \\ 0 & \text{otherwise} \end{cases}$$
(4)

Note that the \pm in this case will match exactly that for the case of det M. Thus, multiplying both expressions and summing over all choices for (ijk) and (pqr) leads to

$$\sum_{\substack{(ijk)\\(pqr)}} \left(\det N^{-1}\right) \det M = \epsilon_{uvw}^{ijk} N^{pu} N^{qv} M^{rw} \epsilon_{ijk}^{abc} M_{pa} M_{qb} M_{rc} \tag{5}$$

where the sum on the left hand side includes just those (ijk) and (prq) that are permutations of (123). There are 3! choices for (ijk) and 3! choices for (pqr) and thus the left hand side is easily reduced to $(3!)^2 \det M/\det N$ where $\det N = 1/\det N^{-1}$. For the right hand side notice that

$$\epsilon_{uvw}^{ijk}\epsilon_{ijk}^{abc} = 3! \,\epsilon_{uvw}^{abc} \tag{6}$$

which leads to

$$\det M = \frac{1}{3!} \det N \epsilon_{uvw}^{abc} M_{pa} M_{qb} M_{rc} N^{pu} N^{qv} N^{rw}$$

$$\tag{7}$$

For our RNC metric we will set $N^{ab} = g^{ab}$ and $M_{ij} = g_{ij}(x)$. Since g^{ab} is of the form diag(-1, 1, 1, 1) we have det g = -1 and thus

$$\det g(x) = -\frac{1}{3!} \epsilon_{ijk}^{abc} g_{pa}(x) g_{qb}(x) g_{rc}(x) g^{ip} g^{jq} g^{kr}$$
(8)

The ϵ_{ijk}^{abc} can be constructed in Cadabra by applying the asym algorithm to the upper indices of $\delta_i^a \delta_j^b \delta_k^c$. Note that asym will include the 1/3! coeffcient as part of its output.

The following code computes $-\det g$ rather than $\det g$.

Note that Calzetta et al. use an opposite sign for R_{abcd} so when comparing the following results against Calzetta do take note of this flipped sign in 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).
{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w\#}::Integer(1..2).
\nabla{#}::Derivative.
d{#}::KroneckerDelta.
g^{a b}::Symmetric.
g_{a b}::Symmetric.
R_{a b c d}::RiemannTensor.
x^{a}::Weight(label=numx, value=1).
def truncate (obj,n):
    ans = Ex(0)
    for i in range (0,n+1):
      foo := @(obj).
      bah = Ex("numx = " + str(i))
      keep_weight (foo, bah)
       ans = ans + foo
    return ans
import cdblib
g0ab = cdblib.get('g_ab_0', 'metric.json')
g1ab = cdblib.get('g_ab_1', 'metric.json') # zero in RNC
g2ab = cdblib.get('g_ab_2', 'metric.json')
g3ab = cdblib.get('g_ab_3', 'metric.json')
g4ab = cdblib.get('g_ab_4', 'metric.json')
g5ab = cdblib.get('g_ab_5', 'metric.json')
gab := @(g0ab) + @(g1ab) + @(g2ab) + @(g3ab) + @(g4ab) + @(g5ab). # cdb (gab.001,gab)
gxab := gx_{a b} -> 0(gab).
```

```
eps := d^{a}_{i} d^{b}_{j}. # cdb(eps.001, eps)
asym (eps,$^{a},^{b}$)
                                # cdb(eps.002,eps) # includes a factor of 1/2!
# compute negative Ndetg rather than det g
Ndetg := @(eps) \ gx_{p} \ a \} \ gx_{q} \ b \} \ g^{i} \ p \} \ g^{j} \ q \}. \quad \# \ note \ 1/2! \ included \ in \ eps
                  (Ndetg,gxab)
substitute
                  (Ndetg)
distribute
Ndetg = truncate (Ndetg,5)
                                                                          # cdb (Ndetg.001,Ndetg)
substitute
                  (Ndetg, $g^{a b} g_{b c} -> d^{a}_{c}$, repeat=True) # cdb (Ndetg.002, Ndetg)
eliminate_kronecker (Ndetg)
                                                                          # cdb (Ndetg.003,Ndetg)
                                                                          # cdb (Ndetg.004,Ndetg)
sort_product
                  (Ndetg)
rename_dummies (Ndetg)
                                                                          # cdb (Ndetg.005,Ndetg)
                  (Ndetg)
                                                                          # cdb (Ndetg.006,Ndetg)
canonicalise
# introduce the Ricci tensor
substitute
                (Ndetg, R_{a b c d} g^{a c} -> R_{b d}, repeat=True)
                                                                                                              # cdb (Ndetg.101,Ndetg)
                (Ndetg, \alpha_{a}{R_{b \ d \ e}} g^{b \ d} \rightarrow \alpha_{a}{R_{c \ e}}, repeat=True)
                                                                                                              # cdb (Ndetg.102,Ndetg)
substitute
                (Ndetg, \alpha_{a b}_{R_{c d e f}} g^{c e} \rightarrow \alpha_{a b}_{R_{d f}}, repeat=True)
                                                                                                              # cdb (Ndetg.103,Ndetg)
substitute
                (Ndetg, \alpha_{a b c}_{R_d e f g}) g^{d f} \rightarrow \alpha_{a b c}_{R_e g}^{s e g}, repeat = True) \# cdb (Ndetg. 104, Ndetg)
substitute
# the following are based on sqrt-detg.tex
sqrtNdetg := 1/2 + (1/2) @(Ndetg)
            - (1/8) (1/9) R<sub>{a}</sub> b} R<sub>{c</sub> d} x^{a} x^{b} x^{c} x^{d}
            - (1/4) (1/18) R<sub>{a b} \nabla_{c}{R_{d e}} x^{a} x^{b} x^{c} x^{d} x^{e}.</sub>
             # cdb (sqrtNdetg.001,sqrtNdetg)
                (sqrtNdetg)
                                                                          # cdb (sqrtNdetg.002,sqrtNdetg)
sort_product
rename_dummies (sqrtNdetg)
                                                                          # cdb (sqrtNdetg.003,sqrtNdetg)
canonicalise (sqrtNdetg)
                                                                          # cdb (sqrtNdetg.004,sqrtNdetg)
logNdetg := -1 + @(Ndetg)
            - (1/2) (1/9) R<sub>{a}</sub> b} R<sub>{c</sub> d} x^{a} x^{b} x^{c} x^{d}
             - (1/18) R_{a b} \nabla_{c}{R_{d e}} x^{a} x^{b} x^{c} x^{d} x^{e}.
            # cdb (logNdetg.001,logNdetg)
```

```
sort_product(logNdetg)# cdb (logNdetg.002,logNdetg)rename_dummies(logNdetg)# cdb (logNdetg.003,logNdetg)canonicalise(logNdetg)# cdb (logNdetg.004,logNdetg)
```

 $-rac{1}{90}\,d^b_{\ i}d^a_{\ j}x^cx^dx^ex^fx^gR_{acdh}
abla_eR_{pfgk}g^{hk}g_{qb}g^{ip}g^{jq}+rac{1}{180}\,d^b_{\ i}d^a_{\ j}x^cx^dx^ex^fx^g
abla_{cde}R_{pfag}g_{qb}g^{ip}g^{jq}$

$$\begin{aligned} & \text{Mdetg.002} := \frac{1}{2} d^{n}_{i} d^{h}_{j} d^{h}_{i} d^{h}_{i} - \frac{1}{6} d^{h}_{i} d^{h}_{j} x^{h} x^{m} R_{ijkm} d^{h}_{i} y^{h} x^{m} R_{ijkm} d^{h}_{i} y^{h} + \frac{1}{6} d^{h}_{i} d^{h}_{j} x^{h} x^{m} R_{ijkm} d^{h}_{i} y^{h} + \frac{1}{6} d^{h}_{i} d^{h}_{j} x^{h} x^{m} R_{ijkm} d^{h}_{i} y^{h} + \frac{1}{6} d^{h}_{i} d^{h}_{j} x^{h} x^{m} R_{ijkm} d^{h}_{i} y^{h} + \frac{1}{6} d^{h}_{i} d^{h}_{j} x^{h} x^{m} N \mathcal{A}_{Robin} d^{h}_{i} y^{h} + \frac{1}{12} d^{h}_{i} d^{h}_{j} x^{h} x^{m} N \mathcal{A}_{Robin} d^{h}_{i} y^{h} + \frac{1}{12} d^{h}_{i} d^{h}_{j} x^{h} x^{m} N \mathcal{A}_{Robin} d^{h}_{j} y^{h} + \frac{1}{12} d^{h}_{i} d^{h}_{j} x^{h} x^{h} R_{ijkm} d^{h}_{j} y^{h} + \frac{1}{12} d^{h}_{i} d^{h}_{j} x^{h} x^{h} N^{h}_{i} N \mathcal{A}_{i} y^{h} x^{h} x^{h} N^{h}_{i} N \mathcal{A}_{i} y^{h} x^{h} \mathcal{A}_{i} y^{h}_{i} x^{h} \mathcal{A}_{i} y^{h}_{i} x^{h} \mathcal{A}_{i} y^{h}_{i} \mathcal{A}_{i} y^{h}_{i} \mathcal{A}_{i} \mathcal{A}_{i} y^{h}_{i} \mathcal{A}_{i} \mathcal{A}_{i} \mathcal{A}_{i} y^{h}_{i} \mathcal{A}_{i} \mathcal{A}$$

$$\begin{split} \text{Ndetg. 004} &:= 1 - \frac{1}{6} \, R_{qljm} g^{jq} x^{l} x^{lm} - \frac{1}{3} \, R_{pcid} g^{jp} x^{c} x^{d} + \frac{1}{6} \, R_{pcbd} g^{jp} x^{c} x^{d} - \frac{1}{12} \, \nabla R_{qmin} g^{jq} x^{l} x^{m} x^{n} x^{n} - \frac{1}{6} \, \nabla R_{pdic} g^{jp} x^{c} x^{d} x^{c} \\ &+ \frac{1}{12} \, \nabla R_{pdic} g^{jp} x^{c} x^{d} x^{c} + \frac{1}{45} \, R_{jnos} \, R_{qimr} g^{jq} g^{rs} x^{l} x^{m} x^{n} x^{o} - \frac{1}{40} \, \nabla_{ln} R_{qnip} g^{jq} x^{l} x^{m} x^{n} x^{o} + \frac{1}{18} \, R_{pcid} R_{qljm} g^{ip} y^{jq} x^{c} x^{d} x^{l} x^{m} \\ &+ \frac{2}{45} \, R_{lefh} \, R_{pcid} g^{jp} g^{jq} x^{c} x^{d} x^{c} x^{l} + \frac{1}{40} \, \nabla_{cd} \, R_{pcif} g^{ip} x^{c} x^{d} x^{c} x^{l} + \frac{1}{18} \, R_{pcjd} \, R_{qlim} g^{ip} g^{jq} x^{c} x^{d} x^{l} x^{m} \\ &- \frac{1}{45} \, R_{lefh} \, R_{pcid} y^{jp} g^{jq} x^{c} x^{d} x^{c} x^{l} + \frac{1}{40} \, \nabla_{cd} \, R_{pcif} y^{p} x^{c} x^{d} x^{c} x^{l} + \frac{1}{90} \, R_{qlm} \nabla_{s} \, R_{qort} y^{jq} g^{st} x^{l} x^{m} x^{n} x^{o} x^{r} \\ &+ \frac{1}{90} \, R_{jlms} \nabla_{s} \, R_{qort} y^{jq} g^{st} x^{l} x^{m} x^{n} x^{o} x^{r} - \frac{1}{180} \, \nabla_{lm} \, R_{qojr} g^{jq} x^{c} x^{d} x^{c} x^{l} x^{l} + \frac{1}{36} \, R_{pcid} \nabla_{l} \, R_{qmjn} g^{jp} g^{jq} x^{c} x^{d} x^{r} x^{m} x^{n} x^{o} x^{r} + \frac{1}{45} \, R_{pcid} \nabla_{s} \, R_{qmjn} g^{jp} g^{jq} x^{c} x^{d} x^{r} x^{l} x^{m} x^{m} x^{n} x^{o} x^{r} + \frac{1}{45} \, R_{pcid} \nabla_{s} \, R_{pjg} g^{jp} y^{jq} x^{c} x^{d} x^{r} x^{l} x^{m} \\ &+ \frac{1}{36} \, R_{qljm} \nabla_{s} \, R_{pjk} g^{jp} y^{jq} x^{c} x^{d} x^{r} x^{l} x^{m} + \frac{1}{45} \, R_{pcid} \nabla_{s} \, R_{pjg} g^{jp} y^{jq} x^{c} x^{d} x^{r} x^{l} x^{m} \\ &- \frac{1}{90} \, \nabla_{cd} \, R_{pjk} g^{jp} y^{jk} x^{c} x^{d} x^{c} x^{l} x^{m} \\ &- \frac{1}{90} \, R_{pcid} \nabla_{s} \, R_{pjk} g^{jp} y^{jk} x^{c} x^{d} x^{r} x^{l} x^{m} - \frac{1}{36} \, R_{pcid} \nabla_{s} \, R_{pjk} g^{jp} y^{jk} x^{c} x^{d} x^{c} x^{l} x^{l} + \frac{1}{18} \, C_{cd} \, R_{pjk} g^{jp} y^{jk} x^{c} x^{d} x^{c} x^{l} x^{l} \\ &- \frac{1}{90} \, R_{pcid} \nabla_{s} \, R_{pjk} g^{jp} y^{jk} x^{c} x^{d} x^{c} x^{l} x^{j} - \frac{1}{90} \, R_{bcid} \nabla_{s} \, R_{pjk} g^{jp} y^{jk} x^{c} x^{d} x^{c} x^{l} x^{l} \\ &+ \frac{1}{18} \, R_{abcd} g^{jp}$$

$$\begin{split} \text{sqrtNdetg.004} := 1 - \frac{1}{6} \, R_{ab} x^a x^b - \frac{1}{12} \, \nabla_a R_{bc} x^a x^b x^c - \frac{1}{40} \, \nabla_{ab} R_{cd} x^a x^b x^c x^d + \frac{1}{72} \, R_{ab} R_{cd} x^a x^b x^c x^d - \frac{1}{180} \, R_{abcd} R_{efgh} g^{ae} g^{cg} x^b x^d x^f x^h \\ - \frac{1}{180} \, \nabla_{abc} R_{de} x^a x^b x^c x^d x^e + \frac{1}{72} \, R_{ab} \nabla_c R_{de} x^a x^b x^c x^d x^e - \frac{1}{180} \, R_{abcd} \nabla_e R_{fghi} g^{af} g^{ch} x^b x^d x^e x^g x^i \\ \\ \log \text{Ndetg.004} := -\frac{1}{3} \, R_{ab} x^a x^b - \frac{1}{6} \, \nabla_a R_{bc} x^a x^b x^c - \frac{1}{20} \, \nabla_{ab} R_{cd} x^a x^b x^c x^d - \frac{1}{90} \, R_{abcd} R_{efgh} g^{ae} g^{cg} x^b x^d x^f x^h \\ - \frac{1}{90} \, \nabla_{abc} R_{de} x^a x^b x^c x^d x^e - \frac{1}{90} \, R_{abcd} \nabla_e R_{fghi} g^{af} g^{ch} x^b x^d x^e x^g x^i \end{split}$$

```
# note: keeping numbering as is (out of order) to ensure R appears before \nabla R etc.
def product_sort (obj):
    substitute (obj,$ x^{a}
                                                         -> A000^{a}
                                                                                    $)
    substitute (obj,$ g^{a b}
                                                         -> A001^{a} b
                                                                                    $)
                                                        -> A007_{a b c d e f}
    substitute (obj,$ \nabla_{c d e f}{R_{a b}}
                                                                                    $)
    substitute (obj,$ \nabla_{c d e}{R_{a b}}
                                                         -> A006_{a b c d e}
                                                                                    $)
    substitute (obj,$ \nabla_{c d}{R_{a b}}
                                                        -> A005_{a b c d}
                                                                                    $)
   substitute (obj,$ \nabla_{c}{R_{a b}}
                                                                                    $)
                                                        -> A004_{a b c}
    substitute (obj,$ \nabla_{e f g h}{R_{a b c d}}
                                                         -> A011_{a b c d e f g h} $)
    substitute (obj,$ \nabla_{e f g}{R_{a b c d}}
                                                        -> A010_{a b c d e f g}
    substitute (obj,$ \nabla_{e f}{R_{a b c d}}
                                                        -> A009_{a b c d e f}
                                                                                    $)
    substitute (obj,$ \nabla_{e}{R_{a b c d}}
                                                                                    $)
                                                         -> A008_{a b c d e}
                                                                                    $)
    substitute (obj,$ R_{a b}
                                                        -> A002_{a b}
    substitute (obj,$ R_{a b c d}
                                                        -> A003_{a b c d}
                                                                                    $)
   sort_product (obj)
    rename_dummies (obj)
    substitute (obj,$ A000^{a}
                                                \rightarrow x^{a}
                                                                                    $)
                                            -> g^{a b}
   substitute (obj,$ A001^{a b}
                                                                                    $)
                                                                                    $)
    substitute (obj,$ A002_{a b}
                                                \rightarrow R<sub>{a b}</sub>
                                                -> R {a b c d}
                                                                                    $)
    substitute (obj,$ A003_{a b c d}
    substitute (obj,$ A004_{a b c}
                                                                                    $)
                                                -> \nabla_{c}{R_{a b}}
    substitute (obj,$ A005_{a b c d}
                                                \rightarrow \nabla_{c d}{R_{a b}}
                                                                                    $)
    substitute (obj,$ A006_{a b c d e}
                                                \rightarrow \nabla_{c d e}{R_{a b}}
                                                                                    $)
    substitute (obj,$ A007_{a b c d e f}
                                                \rightarrow \nabla_{c d e f}{R_{a b}}
                                                                                    $)
   substitute (obj,$ A008_{a b c d e}
                                                                                    $)
                                                \rightarrow \nabla_{e}_{R_{a} b c d}
    substitute (obj,$ A009_{a b c d e f}
                                                \rightarrow \nabla_{e f}{R_{a b c d}}
                                                                                    $)
                                                \rightarrow \nabla_{e f g}{R_{a b c d}}
    substitute (obj,$ A010_{a b c d e f g}
                                                                                    $)
    substitute (obj,$ A011_{a b c d e f g h}
                                                \rightarrow \nabla_{e f g h}{R_{a b c d}} $)
   return obj
def get_term (obj,n):
   x^{a}::Weight(label=numx).
   foo := @(obj).
   bah = Ex("numx = " + str(n))
   keep_weight (foo,bah)
```

```
return foo
def reformat (obj,scale):
   foo = Ex(str(scale))
   bah := @(foo) @(obj).
    distribute
               (bah)
   bah = product_sort (bah)
   rename_dummies (bah)
    canonicalise (bah)
    sort_sum (bah)
   factor_out (bah,$x^{a?}$)
    ans := 0(bah) / 0(foo).
    return ans
def rescale (obj,scale):
   foo = Ex(str(scale))
   bah := @(foo) @(obj).
    distribute (bah)
   factor_out (bah,$x^{a?}$)
   return bah
# reformat Ndetg
Rterm0 = get_term (Ndetg,0)
                                 # cdb(Rterm0.701,Rterm0)
                                 # cdb(Rterm1.701,Rterm1)
Rterm1 = get_term (Ndetg,1)
Rterm2 = get_term (Ndetg,2)
                                 # cdb(Rterm2.701,Rterm2)
Rterm3 = get_term (Ndetg,3)
                                 # cdb(Rterm3.701,Rterm3)
Rterm4 = get_term (Ndetg,4)
                                 # cdb(Rterm4.701,Rterm4)
                                 # cdb(Rterm5.701,Rterm5)
Rterm5 = get_term (Ndetg,5)
Rterm0 = reformat (Rterm0, 1)
                                 # cdb(Rterm0.702,Rterm0)
Rterm1 = reformat (Rterm1, 1)
                                 # cdb(Rterm1.702,Rterm1)
Rterm2 = reformat (Rterm2, 3)
                                 # cdb(Rterm2.702,Rterm2)
                                 # cdb(Rterm3.702,Rterm3)
Rterm3 = reformat (Rterm3, 6)
Rterm4 = reformat (Rterm4,180)
                                 # cdb(Rterm4.702,Rterm4)
Rterm5 = reformat (Rterm5, 90)
                                 # cdb(Rterm5.702,Rterm5)
```

```
Ndetg := @(Rterm0) + @(Rterm1) + @(Rterm2) + @(Rterm3) + @(Rterm4) + @(Rterm5). # cdb (Ndetg.701, Ndetg)
# reformat sqrtNdetg
Rterm0 = get_term (sqrtNdetg,0)
                                 # cdb(Rterm0.801,Rterm0)
Rterm1 = get_term (sqrtNdetg,1)
                                  # cdb(Rterm1.801,Rterm1)
Rterm2 = get_term (sqrtNdetg,2)
                                  # cdb(Rterm2.801,Rterm2)
Rterm3 = get_term (sqrtNdetg,3)
                                  # cdb(Rterm3.801,Rterm3)
Rterm4 = get_term (sqrtNdetg,4)
                                  # cdb(Rterm4.801,Rterm4)
Rterm5 = get_term (sqrtNdetg,5)
                                  # cdb(Rterm5.801,Rterm5)
Rterm0 = reformat (Rterm0, 1)
                                  # cdb(Rterm0.802,Rterm0)
Rterm1 = reformat (Rterm1, 1)
                                  # cdb(Rterm1.802,Rterm1)
Rterm2 = reformat (Rterm2, 6)
                                  # cdb(Rterm2.802,Rterm2)
Rterm3 = reformat (Rterm3, 12)
                                # cdb(Rterm3.802,Rterm3)
                                  # cdb(Rterm4.802,Rterm4)
Rterm4 = reformat (Rterm4,360)
Rterm5 = reformat (Rterm5,360)
                                  # cdb(Rterm5.802,Rterm5)
sqrtNdetg := @(Rterm0) + @(Rterm1) + @(Rterm2) + @(Rterm3) + @(Rterm4) + @(Rterm5). # cdb (sqrtNdetg.801,sqrtNdetg)
# reformat logNdetg
Rterm0 = get_term (logNdetg,0)
                               # cdb(Rterm0.901,Rterm0)
Rterm1 = get_term (logNdetg,1)
                               # cdb(Rterm1.901,Rterm1)
Rterm2 = get_term (logNdetg,2)
                                  # cdb(Rterm2.901,Rterm2)
Rterm3 = get_term (logNdetg,3)
                                  # cdb(Rterm3.901,Rterm3)
Rterm4 = get_term (logNdetg,4)
                                  # cdb(Rterm4.901,Rterm4)
Rterm5 = get_term (logNdetg,5)
                                  # cdb(Rterm5.901,Rterm5)
Rterm0 = reformat (Rterm0, 1)
                                  # cdb(Rterm0.902,Rterm0)
Rterm1 = reformat (Rterm1, 1)
                                  # cdb(Rterm1.902,Rterm1)
Rterm2 = reformat (Rterm2, 3)
                                  # cdb(Rterm2.902,Rterm2)
Rterm3 = reformat (Rterm3, 6)
                                  # cdb(Rterm3.902,Rterm3)
Rterm4 = reformat (Rterm4,180)
                                  # cdb(Rterm4.902,Rterm4)
                                  # cdb(Rterm5.902,Rterm5)
Rterm5 = reformat (Rterm5, 90)
```

logNdetg := @(Rterm0) + @(Rterm1) + @(Rterm2) + @(Rterm3) + @(Rterm4) + @(Rterm5). # cdb (logNdetg.901,logNdetg)

The metric determinant in Riemann normal coordinates

$$-\det g(x) = 1 - \frac{1}{3} x^{a} x^{b} R_{ab} - \frac{1}{6} x^{a} x^{b} x^{c} \nabla_{a} R_{bc} + \frac{1}{180} x^{a} x^{b} x^{c} x^{d} \left(-9 \nabla_{ab} R_{cd} + 10 R_{ab} R_{cd} - 2 g^{ef} g^{gh} R_{aebg} R_{cfdh} \right)$$
$$+ \frac{1}{90} x^{a} x^{b} x^{c} x^{d} x^{e} \left(-\nabla_{abc} R_{de} + 5 R_{ab} \nabla_{c} R_{de} - g^{fg} g^{hi} R_{afbh} \nabla_{c} R_{dgei} \right) + \mathcal{O}\left(\epsilon^{6}\right)$$

The volume element in Riemann normal coordinates

If $-\det g(x)$ is non-negative then we also have

$$\sqrt{-\det g(x)} = 1 - \frac{1}{6} x^a x^b R_{ab} - \frac{1}{12} x^a x^b x^c \nabla_a R_{bc} + \frac{1}{360} x^a x^b x^c x^d \left(-9 \nabla_{ab} R_{cd} + 5 R_{ab} R_{cd} - 2 g^{ef} g^{gh} R_{aebg} R_{cfdh} \right)
+ \frac{1}{360} x^a x^b x^c x^d x^e \left(-2 \nabla_{abc} R_{de} + 5 R_{ab} \nabla_c R_{de} - 2 g^{fg} g^{hi} R_{afbh} \nabla_c R_{dgei} \right) + \mathcal{O}\left(\epsilon^6\right)$$

The log of -detg in Riemann normal coordinates

Apart from the signs, this matches exactly the expression given by Calzetta et al. (eq. A14)

$$\log (-\det g(x)) = -\frac{1}{3} x^{a} x^{b} R_{ab} - \frac{1}{6} x^{a} x^{b} x^{c} \nabla_{a} R_{bc} + \frac{1}{180} x^{a} x^{b} x^{c} x^{d} \left(-9 \nabla_{ab} R_{cd} - 2 g^{ef} g^{gh} R_{aebg} R_{cfdh} \right) + \frac{1}{90} x^{a} x^{b} x^{c} x^{d} x^{e} \left(-\nabla_{abc} R_{de} - g^{fg} g^{hi} R_{afbh} \nabla_{c} R_{dgei} \right) + \mathcal{O} \left(\epsilon^{6} \right)$$

```
cdblib.create ('detg2.export')

cdblib.put ('Ndetg', Ndetg, 'detg2.export')

cdblib.put ('sqrtNdetg', sqrtNdetg, 'detg2.export')

cdblib.put ('logNdetg', logNdetg, 'detg2.export')

checkpoint.append (Ndetg)
checkpoint.append (sqrtNdetg)
checkpoint.append (logNdetg)
```