#### 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.

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

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

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

#### Stage 2: Replace derivatives of $\Gamma$ with partial derivs of R

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

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

$$g_{ab,cd}A^c A^d = \frac{1}{3}g_{cb}A^d A^e R^c{}_{dea} + \frac{1}{3}g_{ac}A^d A^e R^c{}_{deb}$$

$$g_{ab,cde}A^c A^d A^e = \frac{1}{2}g_{cb}A^e A^d A^f \partial_e R^c{}_{dfa} + \frac{1}{2}g_{ac}A^e A^d A^f \partial_e R^c{}_{dfb}$$

#### 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.

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

## 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 := 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}
                                                                                      $)
                                                         -> A004^{a} b
    substitute (obj,$ g^{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}
                                                                                      $)
                                                        -> 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, \hat{a}_{a} = 0 partial_{e f g h}{R^{a}_{b c d}} -> A018^{a}_{b c d e f g h}
                                                                                      $)
    substitute (obj, \hat{a}_{e f g}(R^{a}_{b c d}) \rightarrow 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}
                                                                                      $)
                                                \rightarrow x^{a}
    substitute (obj,$ 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)
             (gab02, $\partial_{d}{g_{a b}} -> @(gab01)$)
                                                             # cdb (gab02.104,gab02)
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)
                                                             # cdb (gab05.102,gab05)
distribute
             (gab05)
                                                             # 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)
```

gab00.101 
$$:= g_{ab}$$
 gab00.102  $:= g_{ab}$  gab01.101  $:= g_{cb}\Gamma^c{}_{ad} + g_{ac}\Gamma^c{}_{bd}$  gab01.102  $:= 0$ 

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

$$\begin{aligned} \operatorname{gab03.102} &:= \partial_f \left(g_{gb} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{c}ad}\right) + \partial_f \left(g_{cg} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{c}ad}\right) + \partial_f \left(g_{gc} \partial_e \Gamma^c_{\phantom{c}ad}\right) + \partial_f \left(g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{c}bd}\right) + \partial_f \left(g_{ag} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{c}bd}\right) + \partial_f \left(g_{ac} \partial_e \Gamma^c_{\phantom{c}bd}\right) \\ \operatorname{gab03.103} &:= \partial_f g_{gb} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{c}ad} + g_{gb} \partial_f \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{c}ad} + g_{gb} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{c}ad} + g_{gb} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{c}ad} + \partial_f g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{c}ad} + g_{cg} \Gamma^g_{\phantom{ge}} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{c}ad} + g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{c}ad} + g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{c}ad} + g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{ge}} \Gamma^c_{\phantom{c}ad} + g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{ge}} \Gamma^c_{\phantom{e}ad} + g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^g_{\phantom{e}ad} \Gamma^c_{\phantom{e}ad} + g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{e}ad} + g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{e}ad} + g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^c_{\phantom{e}ad} + g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^g_{\phantom{e}ad} \Gamma^c_{\phantom{e}ad} + g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^g_{\phantom{e}ad} \Gamma^g_{\phantom{e}ad} \Gamma^g_{\phantom{e}ad} + g_{gc} \Gamma^g_{\phantom{ge}} \Gamma^g_{\phantom{$$

gab03.101 :=  $\partial_f \left( q_{ab} \Gamma^g_{ce} \Gamma^c_{ad} + q_{ca} \Gamma^g_{be} \Gamma^c_{ad} + q_{cb} \partial_e \Gamma^c_{ad} + q_{ac} \Gamma^g_{ae} \Gamma^c_{bd} + q_{aa} \Gamma^g_{ce} \Gamma^c_{bd} + q_{ac} \partial_e \Gamma^c_{bd} \right)$ 

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

```
\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} \partial_f \Gamma^c{}_{ad} + g_{ci} \Gamma^i{}_{be} \partial_f \Gamma^c{}_{ad} \partial_f \Gamma^c{}_{be} \partial_f \Gamma^c{}_{ad} + g_{ci} \Gamma^i{}_{be} \partial_f \Gamma^c{}_{ad} \partial_f \Gamma^c{}_{be} \partial_f \Gamma^c{}_{ad} \partial_f \Gamma^c{}_{be} \partial_f \Gamma^c{}_{ad} \partial_f \Gamma^c{}_{ad} \partial_f \Gamma^c{}_{be} \partial_f \Gamma^c{}_{ad} \partial_f \Gamma^c{}_{be} \partial_f \Gamma^c{}_{ad} \partial_f \Gamma^c{}_{be} \partial_f \Gamma^c{}_{ad} \partial_f \Gamma^c{
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$$\begin{split} \mathsf{gab04.102} &:= \partial_g \left( g_{hb} \Gamma^h{}^i{}_{if} \Gamma^i{}_{ce} \Gamma^c{}_{ad} \right) + \partial_g \left( g_{ih} \Gamma^h{}_{bf} \Gamma^i{}_{ce} \Gamma^c{}_{ad} \right) + \partial_g \left( g_{ib} \partial_f \Gamma^i{}_{ce} \Gamma^c{}_{ad} \right) + \partial_g \left( g_{ib} \Gamma^i{}_{ce} \partial_f \Gamma^c{}_{ad} \right) + \partial_g \left( g_{hi} \Gamma^h{}_{cf} \Gamma^i{}_{be} \Gamma^c{}_{ad} \right) \\ &+ \partial_g \left( g_{ch} \Gamma^h{}_{if} \Gamma^i{}_{be} \Gamma^c{}_{ad} \right) + \partial_g \left( g_{ci} \partial_f \Gamma^i{}_{be} \Gamma^c{}_{ad} \right) + \partial_g \left( g_{ci} \Gamma^i{}_{be} \partial_f \Gamma^c{}_{ad} \right) + \partial_g \left( g_{ib} \Gamma^i{}_{cf} \partial_e \Gamma^c{}_{ad} \right) + \partial_g \left( g_{ci} \Gamma^i{}_{bf} \partial_e \Gamma^c{}_{ad} \right) \\ &+ \partial_g \left( g_{hc} \Gamma^h{}_{if} \Gamma^i{}_{ae} \Gamma^c{}_{bd} \right) + \partial_g \left( g_{ih} \Gamma^h{}_{cf} \Gamma^i{}_{ae} \Gamma^c{}_{bd} \right) + \partial_g \left( g_{ic} \partial_f \Gamma^i{}_{ae} \Gamma^c{}_{bd} \right) + \partial_g \left( g_{ic} \Gamma^i{}_{ae} \partial_f \Gamma^c{}_{bd} \right) + \partial_g \left( g_{ai} \Gamma^h{}_{cf} \Gamma^i{}_{ce} \Gamma^c{}_{bd} \right) \\ &+ \partial_g \left( g_{ah} \Gamma^h{}_{if} \Gamma^i{}_{ce} \Gamma^c{}_{bd} \right) + \partial_g \left( g_{ai} \partial_f \Gamma^i{}_{ce} \Gamma^c{}_{bd} \right) + \partial_g \left( g_{ai} \Gamma^i{}_{ce} \partial_f \Gamma^c{}_{bd} \right) + \partial_g \left( g_{ai} \Gamma^i{}_{cf} \partial_e \Gamma^c{}_{bd} \right) + \partial_g \left( g_{ai} \Gamma^i{}_{$$

$$\mathsf{gab04.103} \coloneqq \partial_g g_{hb} \Gamma^h_{if} \Gamma^i_{ic} \Gamma^c_{ad} + g_{hb} \partial_g \Gamma^h_{if} \Gamma^i_{ce} \Gamma^c_{ad} + g_{hb} \Gamma^h_{if} \partial_g \Gamma^i_{ce} \Gamma^c_{ad} + g_{hb} \Gamma^h_{if} \Gamma^i_{ic} e \partial_g \Gamma^c_{ad} + g_{gih} \Gamma^h_{bf} \Gamma^i_{ce} \Gamma^c_{ad} + g_{gih} \Gamma^h_{bf} \Gamma^i_{ce} \Gamma^c_{ad} + g_{gib} \partial_f \Gamma^i_{ce} \partial_g \Gamma^c_{ad} + g_{gib} \partial_f \Gamma^i_{ce} \partial_g \Gamma^c_{ad} + g_{gib} \partial_f \Gamma^i_{ce} \partial_g \Gamma^c_{ad} + g_{gib} \partial_f \Gamma^i_{ce} \partial_f \Gamma^c_{ad} + g_{gib} \partial_f \Gamma^i_{ce} \partial_g \Gamma^c_{ad} + g_{gib} \partial_g \Gamma^i_{ce} \partial_g \Gamma^c_{ad} + g_{gib} \partial_g \Gamma^i_{ce} \partial_g \Gamma^i_{c$$

```
\mathsf{gab04.104} := \left(q_{ib}\Gamma^j_{\ ha} + q_{hi}\Gamma^j_{\ ba}\right)\Gamma^h_{\ if}\Gamma^i_{\ ce}\Gamma^c_{\ ad} + q_{hb}\partial_a\Gamma^h_{\ if}\Gamma^i_{\ ce}\Gamma^c_{\ ad} + q_{bb}\Gamma^h_{\ if}\partial_a\Gamma^i_{\ ce}\Gamma^c_{\ ad} + q_{bb}\Gamma^h_{\ if}\Gamma^i_{\ ce}\partial_a\Gamma^c_{\ ad} + \left(q_{ih}\Gamma^j_{\ ia} + q_{ii}\Gamma^j_{\ ha}\right)\Gamma^h_{\ hf}\Gamma^i_{\ ce}\Gamma^c_{\ ad}
                                                                                    +g_{ih}\partial_{q}\Gamma^{h}{}_{bf}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{ad}+g_{ih}\Gamma^{h}{}_{bf}\partial_{q}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{ad}+g_{ih}\Gamma^{h}{}_{bf}\Gamma^{i}{}_{ce}\partial_{q}\Gamma^{c}{}_{ad}+\left(g_{hb}\Gamma^{h}{}_{iq}+g_{ih}\Gamma^{h}{}_{bq}\right)\partial_{f}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{ad}+g_{ib}\partial_{qf}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{ad}+g_{ib}\partial_{f}\Gamma^{i}{}_{ce}\partial_{q}\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_{a}\Gamma^{i}{}_{ce}\partial_{f}\Gamma^{c}{}_{ad}+g_{ib}\Gamma^{i}{}_{ce}\partial_{af}\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_{a}\Gamma^{h}{}_{cf}\Gamma^{i}{}_{be}\Gamma^{c}{}_{ad}
                                                                                    +q_{bi}\Gamma^{h}{}_{cf}\partial_{a}\Gamma^{i}{}_{be}\Gamma^{c}{}_{ad}+q_{bi}\Gamma^{h}{}_{cf}\Gamma^{i}{}_{be}\partial_{a}\Gamma^{c}{}_{ad}+\left(q_{ih}\Gamma^{j}{}_{cg}+q_{ci}\Gamma^{j}{}_{ba}\right)\Gamma^{h}{}_{if}\Gamma^{i}{}_{be}\Gamma^{c}{}_{ad}+q_{ch}\partial_{a}\Gamma^{h}{}_{if}\Gamma^{i}{}_{be}\Gamma^{c}{}_{ad}+q_{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} + 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_{a}\Gamma^{c}{}_{ad} + (g_{hi}\Gamma^{h}{}_{ca} + g_{ch}\Gamma^{h}{}_{ia})\Gamma^{i}{}_{be}\partial_{f}\Gamma^{c}{}_{ad}
                                                                                    +g_{ci}\partial_{a}\Gamma^{i}{}_{be}\partial_{f}\Gamma^{c}{}_{ad}+g_{ci}\Gamma^{i}{}_{be}\partial_{af}\Gamma^{c}{}_{ad}+\left(g_{hb}\Gamma^{h}{}_{ia}+g_{ih}\Gamma^{h}{}_{ba}\right)\Gamma^{i}{}_{cf}\partial_{e}\Gamma^{c}{}_{ad}+g_{ib}\partial_{a}\Gamma^{i}{}_{cf}\partial_{e}\Gamma^{c}{}_{ad}+g_{ib}\Gamma^{i}{}_{cf}\partial_{ae}\Gamma^{c}{}_{ad}+\left(g_{hi}\Gamma^{h}{}_{ca}+g_{ch}\Gamma^{h}{}_{ia}\right)\Gamma^{i}{}_{bf}\partial_{e}\Gamma^{c}{}_{ad}
                                                                                    +g_{ci}\partial_{a}\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_{fe}\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_{a}\Gamma^{h}{}_{if}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd}
                                                                                   +q_{bc}\Gamma^{h}{}_{if}\partial_{a}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd}+q_{bc}\Gamma^{h}{}_{if}\Gamma^{i}{}_{ae}\partial_{a}\Gamma^{c}{}_{bd}+\left(q_{ih}\Gamma^{j}{}_{ia}+q_{ii}\Gamma^{j}{}_{ba}\right)\Gamma^{h}{}_{cf}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd}+q_{ih}\partial_{a}\Gamma^{h}{}_{cf}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd}+q_{ih}\Gamma^{h}{}_{cf}\Gamma^{i}{}_{ae}\partial_{a}\Gamma^{i}{}_{bd}+q_{ih}\Gamma^{h}{}_{cf}\Gamma^{i}{}_{ae}\partial_{a}\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_{af}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd}+g_{ic}\partial_{f}\Gamma^{i}{}_{ae}\partial_{a}\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_{a}\Gamma^{i}{}_{ae}\partial_{af}\Gamma^{c}{}_{bd}+g_{ic}\Gamma^{i}{}_{ae}\partial_{af}\Gamma^{c}{}_{bd}
                                                                                   +\left(g_{ji}\Gamma^{j}{}_{hg}+g_{hj}\Gamma^{j}{}_{ig}\right)\Gamma^{h}{}_{af}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{hi}\partial_{g}\Gamma^{h}{}_{af}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{hi}\Gamma^{h}{}_{af}\partial_{g}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{hi}\Gamma^{h}{}_{af}\Gamma^{i}{}_{ce}\partial_{a}\Gamma^{c}{}_{bd}+\left(g_{jh}\Gamma^{j}{}_{aa}+g_{ai}\Gamma^{j}{}_{ha}\right)\Gamma^{h}{}_{if}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}
                                                                                    +g_{ab}\partial_{a}\Gamma^{h}{}_{if}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{ab}\Gamma^{h}{}_{if}\partial_{a}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{ab}\Gamma^{h}{}_{if}\Gamma^{i}{}_{ce}\partial_{a}\Gamma^{c}{}_{bd}+(g_{bi}\Gamma^{h}{}_{ag}+g_{ab}\Gamma^{h}{}_{ig})\partial_{f}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{ai}\partial_{af}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{ai}\partial_{f}\Gamma^{i}{}_{ce}\partial_{a}\Gamma^{c}{}_{bd}
                                                                                    +\left(q_{bi}\Gamma^{h}_{aa}+q_{ab}\Gamma^{h}_{ia}\right)\Gamma^{i}_{ce}\partial_{f}\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_{ib}\Gamma^{h}_{ca}\right)\Gamma^{i}_{af}\partial_{e}\Gamma^{c}_{bd}+q_{ic}\partial_{a}\Gamma^{i}_{af}\partial_{e}\Gamma^{c}_{bd}
                                                                                    +g_{ic}\Gamma^{i}_{af}\partial_{ae}\Gamma^{c}_{bd}+(g_{hi}\Gamma^{h}_{ag}+g_{ah}\Gamma^{h}_{ig})\Gamma^{i}_{cf}\partial_{e}\Gamma^{c}_{bd}+g_{ai}\partial_{a}\Gamma^{i}_{cf}\partial_{e}\Gamma^{c}_{bd}+g_{ai}\Gamma^{i}_{cf}\partial_{ae}\Gamma^{c}_{bd}+(g_{hc}\Gamma^{h}_{ag}+g_{ah}\Gamma^{h}_{cg})\partial_{fe}\Gamma^{c}_{bd}+g_{ac}\partial_{afe}\Gamma^{c}_{bd}
\mathsf{gab04.105} := q_{ib}\Gamma^j{}_{ba}\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} 
                                                                                   +g_{ij}\Gamma^{j}{}_{ba}\Gamma^{h}{}_{bf}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{ad}+g_{ih}\partial_{a}\Gamma^{h}{}_{bf}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{ad}+g_{ih}\Gamma^{h}{}_{bf}\partial_{a}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{ad}+g_{ih}\Gamma^{h}{}_{bf}\Gamma^{i}{}_{ce}\partial_{a}\Gamma^{c}{}_{ad}+g_{hb}\Gamma^{h}{}_{ia}\partial_{f}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{ad}+g_{ih}\Gamma^{h}{}_{ba}\partial_{f}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{ad}
                                                                                    +q_{ib}\partial_{af}\Gamma^{i}_{ce}\Gamma^{c}_{ad}+q_{ib}\partial_{f}\Gamma^{i}_{ce}\partial_{a}\Gamma^{c}_{ad}+q_{bb}\Gamma^{h}_{ia}\Gamma^{i}_{ce}\partial_{f}\Gamma^{c}_{ad}+q_{ib}\Gamma^{h}_{ba}\Gamma^{i}_{ce}\partial_{f}\Gamma^{c}_{ad}+q_{ib}\partial_{a}\Gamma^{i}_{ce}\partial_{f}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{ib}\Gamma^{i}_{ce}\partial_{af}\Gamma^{c}_{ad}+q_{i
                                                                                    +g_{hi}\Gamma^{j}{}_{ig}\Gamma^{h}{}_{cf}\Gamma^{i}{}_{be}\Gamma^{c}{}_{ad}+g_{hi}\partial_{a}\Gamma^{h}{}_{cf}\Gamma^{i}{}_{be}\Gamma^{c}{}_{ad}+g_{hi}\Gamma^{h}{}_{cf}\partial_{a}\Gamma^{i}{}_{be}\Gamma^{c}{}_{ad}+g_{hi}\Gamma^{h}{}_{cf}\Gamma^{i}{}_{be}\partial_{a}\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_{af}\Gamma^{i}{}_{be}\Gamma^{c}{}_{ad}
                                                                                    +q_{ci}\partial_{f}\Gamma^{i}{}_{be}\partial_{a}\Gamma^{c}{}_{ad}+q_{bi}\Gamma^{h}{}_{ca}\Gamma^{i}{}_{be}\partial_{f}\Gamma^{c}{}_{ad}+q_{ch}\Gamma^{h}{}_{ia}\Gamma^{i}{}_{be}\partial_{f}\Gamma^{c}{}_{ad}+q_{ci}\partial_{a}\Gamma^{i}{}_{be}\partial_{f}\Gamma^{c}{}_{ad}+q_{ci}\Gamma^{i}{}_{be}\partial_{af}\Gamma^{c}{}_{ad}+q_{bh}\Gamma^{h}{}_{ia}\Gamma^{i}{}_{cf}\partial_{e}\Gamma^{c}{}_{ad}
                                                                                    +g_{ih}\Gamma^{h}{}_{ba}\Gamma^{i}{}_{cf}\partial_{e}\Gamma^{c}{}_{ad}+g_{ib}\partial_{a}\Gamma^{i}{}_{cf}\partial_{e}\Gamma^{c}{}_{ad}+g_{ib}\Gamma^{i}{}_{cf}\partial_{ae}\Gamma^{c}{}_{ad}+g_{hi}\Gamma^{h}{}_{ca}\Gamma^{i}{}_{bf}\partial_{e}\Gamma^{c}{}_{ad}+g_{ch}\Gamma^{h}{}_{ia}\Gamma^{i}{}_{bf}\partial_{e}\Gamma^{c}{}_{ad}+g_{ci}\partial_{a}\Gamma^{i}{}_{bf}\partial_{e}\Gamma^{c}{}_{ad}
                                                                                    +q_{ci}\Gamma^{i}_{bf}\partial_{ae}\Gamma^{c}_{ad}+q_{bb}\Gamma^{h}_{ca}\partial_{fe}\Gamma^{c}_{ad}+q_{cb}\Gamma^{h}_{ba}\partial_{fe}\Gamma^{c}_{ad}+q_{cb}\partial_{afe}\Gamma^{c}_{ad}+q_{ic}\Gamma^{j}_{ba}\Gamma^{h}_{if}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{hi}\Gamma^{j}_{ca}\Gamma^{h}_{if}\Gamma^{i}_{ae}\Gamma^{c}_{bd}+q_{hc}\partial_{a}\Gamma^{h}_{if}\Gamma^{i}_{ae}\Gamma^{c}_{bd}
                                                                                    +g_{hc}\Gamma^{h}{}_{if}\partial_{a}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd}+g_{hc}\Gamma^{h}{}_{if}\Gamma^{i}{}_{ae}\partial_{a}\Gamma^{c}{}_{bd}+g_{ih}\Gamma^{j}{}_{ig}\Gamma^{h}{}_{cf}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd}+g_{ij}\Gamma^{j}{}_{hg}\Gamma^{h}{}_{cf}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd}+g_{ih}\partial_{a}\Gamma^{h}{}_{cf}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd}+g_{ih}\Gamma^{h}{}_{cf}\partial_{a}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd}
                                                                                    + q_{ih}\Gamma^{h}{}_{cf}\Gamma^{i}{}_{ae}\partial_{a}\Gamma^{c}{}_{bd} + q_{hc}\Gamma^{h}{}_{ia}\partial_{f}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd} + q_{ih}\Gamma^{h}{}_{ca}\partial_{f}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd} + q_{ic}\partial_{af}\Gamma^{i}{}_{ae}\Gamma^{c}{}_{bd} + q_{ic}\partial_{f}\Gamma^{i}{}_{ae}\partial_{g}\Gamma^{c}{}_{bd} + q_{hc}\Gamma^{h}{}_{ig}\Gamma^{i}{}_{ae}\partial_{f}\Gamma^{i}{}_{ae}\partial_{f}\Gamma^{c}{}_{bd}
                                                                                    + g_{ih}\Gamma^h_{\phantom{h}cq}\Gamma^i_{\phantom{i}ae}\partial_f\Gamma^c_{\phantom{c}bd} + g_{ic}\partial_q\Gamma^i_{\phantom{a}e}\partial_f\Gamma^c_{\phantom{c}bd} + g_{ic}\Gamma^i_{\phantom{i}ae}\partial_{qf}\Gamma^c_{\phantom{c}bd} + g_{ii}\Gamma^j_{\phantom{j}hq}\Gamma^h_{\phantom{h}af}\Gamma^i_{\phantom{i}ce}\Gamma^c_{\phantom{c}bd} + g_{hi}\Gamma^j_{\phantom{i}ia}\Gamma^h_{\phantom{h}af}\Gamma^i_{\phantom{i}ce}\Gamma^c_{\phantom{c}bd} + g_{hi}\partial_a\Gamma^h_{\phantom{h}af}\Gamma^i_{\phantom{i}ce}\Gamma^c_{\phantom{c}bd} + g_{hi}\partial_a\Gamma^h_{\phantom{h}af}\Gamma^i_{\phantom{i}ce}\Gamma^c_{\phantom{c}bd} + g_{hi}\partial_a\Gamma^h_{\phantom{h}af}\Gamma^i_{\phantom{h}ce}\Gamma^c_{\phantom{c}bd} + g_{hi}\partial_a\Gamma^h_{\phantom{h}af}\Gamma^i_{\phantom{h}ce}\Gamma^c_{\phantom{c}bd} + g_{hi}\partial_a\Gamma^h_{\phantom{h}af}\Gamma^i_{\phantom{h}ce}\Gamma^c_{\phantom{c}bd} + g_{hi}\partial_a\Gamma^h_{\phantom{h}af}\Gamma^i_{\phantom{h}ce}\Gamma^c_{\phantom{c}bd} + g_{hi}\partial_a\Gamma^h_{\phantom{h}af}\Gamma^i_{\phantom{h}ce}\Gamma^c_{\phantom{h}bd} + g_{hi}\partial_a\Gamma^h_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}ce}\Gamma^c_{\phantom{h}bd} + g_{hi}\partial_a\Gamma^h_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom{h}af}\Gamma^i_{\phantom
                                                                                    +g_{hi}\Gamma^{h}{}_{af}\partial_{a}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{hi}\Gamma^{h}{}_{af}\Gamma^{i}{}_{ce}\partial_{a}\Gamma^{c}{}_{bd}+g_{ih}\Gamma^{j}{}_{ag}\Gamma^{h}{}_{if}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{ai}\Gamma^{j}{}_{ha}\Gamma^{h}{}_{if}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{ah}\partial_{a}\Gamma^{h}{}_{if}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{ah}\Gamma^{h}{}_{if}\partial_{a}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}
                                                                                    +g_{ah}\Gamma^{h}{}_{if}\Gamma^{i}{}_{ce}\partial_{a}\Gamma^{c}{}_{bd}+g_{hi}\Gamma^{h}{}_{aa}\partial_{f}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{ah}\Gamma^{h}{}_{ia}\partial_{f}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{ai}\partial_{af}\Gamma^{i}{}_{ce}\Gamma^{c}{}_{bd}+g_{ai}\partial_{f}\Gamma^{i}{}_{ce}\partial_{a}\Gamma^{c}{}_{bd}+g_{hi}\Gamma^{h}{}_{aa}\Gamma^{i}{}_{ce}\partial_{f}\Gamma^{c}{}_{bd}
                                                                                    + g_{ah}\Gamma^h{}_{ig}\Gamma^i{}_{ce}\partial_f\Gamma^c{}_{bd} + g_{ai}\partial_g\Gamma^i{}_{ce}\partial_f\Gamma^c{}_{bd} + g_{ai}\Gamma^i{}_{ce}\partial_{gf}\Gamma^c{}_{bd} + g_{hc}\Gamma^h{}_{ig}\Gamma^i{}_{af}\partial_e\Gamma^c{}_{bd} + g_{ih}\Gamma^h{}_{cq}\Gamma^i{}_{af}\partial_e\Gamma^c{}_{bd} + g_{ic}\partial_a\Gamma^i{}_{af}\partial_e\Gamma^c{}_{bd} + g_{ic}\Gamma^i{}_{af}\partial_a\Gamma^c{}_{bd}
                                                                                   +q_{hi}\Gamma^{h}_{ag}\Gamma^{i}_{cf}\partial_{e}\Gamma^{c}_{bd}+q_{ah}\Gamma^{h}_{ig}\Gamma^{i}_{cf}\partial_{e}\Gamma^{c}_{bd}+q_{ai}\partial_{a}\Gamma^{i}_{cf}\partial_{e}\Gamma^{c}_{bd}+q_{ai}\Gamma^{i}_{cf}\partial_{ae}\Gamma^{c}_{bd}+q_{bc}\Gamma^{h}_{ag}\partial_{fe}\Gamma^{c}_{bd}+q_{ah}\Gamma^{h}_{cg}\partial_{fe}\Gamma^{c}_{bd}+q_{ac}\partial_{afe}\Gamma^{c}_{bd}
\mathsf{gab04.106} := g_{ib}\partial_f \Gamma^i_{\ ce}\partial_a \Gamma^c_{\ ad} + g_{ib}\partial_a \Gamma^i_{\ ce}\partial_f \Gamma^c_{\ ad} + g_{ci}\partial_f \Gamma^i_{\ be}\partial_a \Gamma^c_{\ ad} + g_{ci}\partial_a \Gamma^i_{\ be}\partial_f \Gamma^c_{\ ad} + g_{ib}\partial_a \Gamma^i_{\ cf}\partial_e \Gamma^c_{\ ad} + g_{ci}\partial_a \Gamma^i_{\ bf}\partial_e \Gamma^c_{\ ad} + g_{cb}\partial_{afe} \Gamma^c_{\ ad}
                                                                                    +q_{ic}\partial_{f}\Gamma^{i}{}_{ae}\partial_{a}\Gamma^{c}{}_{bd}+q_{ic}\partial_{a}\Gamma^{i}{}_{ae}\partial_{f}\Gamma^{c}{}_{bd}+q_{ai}\partial_{f}\Gamma^{i}{}_{ce}\partial_{a}\Gamma^{c}{}_{bd}+q_{ai}\partial_{a}\Gamma^{i}{}_{ce}\partial_{f}\Gamma^{c}{}_{bd}+q_{ic}\partial_{a}\Gamma^{i}{}_{af}\partial_{e}\Gamma^{c}{}_{bd}+q_{ai}\partial_{a}\Gamma^{i}{}_{cf}\partial_{e}\Gamma^{c}{}_{bd}+q_{ac}\partial_{a}f^{c}\Gamma^{c}{}_{bd}
```

```
# 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()
```

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

#### Stage 2: Replace derivatives of $\Gamma$ 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)
                                                                                               # cdb(term4.307,term4)
distribute (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)
substitute (term5,$\partial_{c e}{\Gamma^{a}_{b d}}A^{c}A^{b}A^{e} -> @(dGamma02)$,repeat=True)
                                                                                               # cdb(term5.306,term5)
```

```
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(Xterm3.301,Xterm3)
substitute (Xterm3, g_{a b} \right] = (C_{R^{b}_{a d e f}} -) \left[ c_{R_{a d e f}} \right]
# 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)
Metric4 := @(Xterm0) + @(Xterm2) + @(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
```

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

$$\begin{split} & \texttt{term3.301} := \frac{1}{2} g_{cb} A^e A^d A^f \partial_e R^c{}_{dfa} + \frac{1}{2} g_{ac} A^e A^d A^f \partial_e R^c{}_{dfb} \\ & \texttt{term3.302} := \frac{1}{2} g_{cb} A^e A^d A^f \partial_e R^c{}_{dfa} + \frac{1}{2} g_{ac} A^e A^d A^f \partial_e R^c{}_{dfb} \\ & \texttt{term3.303} := \frac{1}{2} g_{cb} A^e A^d A^f \partial_e R^c{}_{dfa} + \frac{1}{2} g_{ac} A^e A^d A^f \partial_e R^c{}_{dfb} \\ & \texttt{term3.304} := \frac{1}{2} g_{cb} A^e A^d A^f \partial_e R^c{}_{dfa} + \frac{1}{2} g_{ac} A^e A^d A^f \partial_e R^c{}_{dfb} \\ & \texttt{term3.305} := \frac{1}{2} g_{cb} A^e A^d A^f \partial_e R^c{}_{dfa} + \frac{1}{2} g_{ac} A^e A^d A^f \partial_e R^c{}_{dfb} \end{split}$$

$$\begin{split} \text{term4.301} &:= g_{ib}\partial_f\Gamma^i{}_{ce}\partial_g\Gamma^c{}_{ad}A^dA^eA^fA^g + g_{ib}\partial_g\Gamma^i{}_{ce}\partial_f\Gamma^c{}_{ad}A^dA^eA^fA^g + g_{ci}\partial_f\Gamma^i{}_{be}\partial_g\Gamma^c{}_{ad}A^dA^eA^fA^g \\ &+ g_{ci}\partial_g\Gamma^i{}_{be}\partial_f\Gamma^c{}_{ad}A^dA^eA^fA^g + g_{ib}\partial_g\Gamma^i{}_{cf}\partial_e\Gamma^c{}_{ad}A^dA^eA^fA^g + g_{ci}\partial_g\Gamma^i{}_{bf}\partial_e\Gamma^c{}_{ad}A^dA^eA^fA^g \\ &+ g_{cb}\left(\frac{3}{5}A^dA^gA^fA^e\partial_{ef}R^c{}_{dga} - \frac{1}{15}A^dA^gA^fA^eR^c{}_{gfh}R^h{}_{dea} - \frac{1}{15}A^dA^gA^fA^eR^c{}_{geh}R^h{}_{dfa}\right) + g_{ic}\partial_f\Gamma^i{}_{ae}\partial_g\Gamma^c{}_{bd}A^dA^eA^fA^g \\ &+ g_{ic}\partial_g\Gamma^i{}_{ae}\partial_f\Gamma^c{}_{bd}A^dA^eA^fA^g + g_{ai}\partial_f\Gamma^i{}_{ce}\partial_g\Gamma^c{}_{bd}A^dA^eA^fA^g + g_{ai}\partial_g\Gamma^i{}_{ce}\partial_f\Gamma^c{}_{bd}A^dA^eA^fA^g + g_{ai}\partial_g\Gamma^i{}_{ce}\partial_g\Gamma^c{}_{bd}A^dA^eA^fA^g \\ &+ g_{ai}\partial_g\Gamma^i{}_{cf}\partial_e\Gamma^c{}_{bd}A^dA^eA^fA^g + g_{ac}\left(\frac{3}{5}A^dA^gA^fA^e\partial_{ef}R^c{}_{dgb} - \frac{1}{15}A^dA^gA^fA^eR^c{}_{gfh}R^h{}_{deb} - \frac{1}{15}A^dA^gA^fA^eR^c{}_{geh}R^h{}_{dfb}\right) \end{split}$$

$$\begin{split} \text{term4.302} &:= g_{ib}\partial_f\Gamma^i{}_{ce}\partial_g\Gamma^c{}_{ad}A^dA^eA^fA^g + g_{ib}\partial_g\Gamma^i{}_{ce}\partial_f\Gamma^c{}_{ad}A^dA^eA^fA^g + g_{ci}\partial_f\Gamma^i{}_{be}\partial_g\Gamma^c{}_{ad}A^dA^eA^fA^g \\ &+ g_{ci}\partial_g\Gamma^i{}_{be}\partial_f\Gamma^c{}_{ad}A^dA^eA^fA^g + g_{ib}\partial_g\Gamma^i{}_{cf}\partial_e\Gamma^c{}_{ad}A^dA^eA^fA^g + g_{ci}\partial_g\Gamma^i{}_{bf}\partial_e\Gamma^c{}_{ad}A^dA^eA^fA^g \\ &+ g_{cb}\left(\frac{3}{5}A^dA^gA^fA^e\partial_{ef}R^c{}_{dga} - \frac{1}{15}A^dA^gA^fA^eR^c{}_{gfh}R^h{}_{dea} - \frac{1}{15}A^dA^gA^fA^eR^c{}_{geh}R^h{}_{dfa}\right) + g_{ic}\partial_f\Gamma^i{}_{ae}\partial_g\Gamma^c{}_{bd}A^dA^eA^fA^g \\ &+ g_{ic}\partial_g\Gamma^i{}_{ae}\partial_f\Gamma^c{}_{bd}A^dA^eA^fA^g + g_{ai}\partial_f\Gamma^i{}_{ce}\partial_g\Gamma^c{}_{bd}A^dA^eA^fA^g + g_{ai}\partial_g\Gamma^i{}_{ce}\partial_f\Gamma^c{}_{bd}A^dA^eA^fA^g + g_{ic}\partial_g\Gamma^i{}_{af}\partial_e\Gamma^c{}_{bd}A^dA^eA^fA^g \\ &+ g_{ai}\partial_g\Gamma^i{}_{cf}\partial_e\Gamma^c{}_{bd}A^dA^eA^fA^g + g_{ac}\left(\frac{3}{5}A^dA^gA^fA^e\partial_{ef}R^c{}_{dgb} - \frac{1}{15}A^dA^gA^fA^eR^c{}_{gfh}R^h{}_{deb} - \frac{1}{15}A^dA^gA^fA^eR^c{}_{geh}R^h{}_{dfb}\right) \end{split}$$

$$\begin{split} \text{term4.303} &:= g_{ib}\partial_{f}\Gamma^{c}_{cc}\partial_{g}\Gamma^{c}_{ad}A^{d}A^{c}A^{f}A^{g} + g_{ib}\partial_{g}\Gamma^{c}_{cd}A^{d}A^{c}A^{f}A^{g} + g_{ci}\partial_{f}\Gamma^{b}_{bc}\partial_{g}\Gamma^{c}_{cd}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ci}\partial_{g}\Gamma^{b}_{bc}\partial_{f}\Gamma^{b}_{ad}A^{d}A^{c}A^{f}A^{g} + g_{ci}\partial_{g}\Gamma^{c}_{cf}\partial_{c}\Gamma^{c}_{cd}A^{d}A^{c}A^{f}A^{g} + g_{ci}\partial_{g}\Gamma^{b}_{bf}\partial_{b}\Gamma^{c}_{cd}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ci}\left(\frac{3}{5}A^{d}A^{g}A^{f}A^{c}A^{f}A^{g} + g_{ci}\partial_{g}\Gamma^{c}_{cd}A^{f}A^{c}A^{f}A^{g} + g_{ci}\partial_{g}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ic}\partial_{g}\Gamma^{c}_{bc}\partial_{f}\Gamma^{b}_{ac}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} + g_{ci}\partial_{g}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ic}\partial_{g}\Gamma^{c}_{bc}\partial_{f}\Lambda^{d}A^{c}A^{f}A^{g} + g_{ci}\partial_{g}\Gamma^{c}_{bc}\partial_{g}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ic}\partial_{g}\Gamma^{c}_{bc}\partial_{f}\Lambda^{d}A^{c}A^{f}A^{g} + g_{ci}\partial_{g}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ic}\partial_{g}\Gamma^{c}_{bc}\partial_{f}\Lambda^{d}A^{c}A^{f}A^{g} + g_{ci}\partial_{g}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ci}\partial_{f}\Gamma^{c}_{bc}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} + g_{ci}\partial_{g}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ci}\partial_{f}\Gamma^{c}_{bc}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} + g_{ci}\partial_{g}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ci}\partial_{f}\Gamma^{c}_{bc}\partial_{f}\Gamma^{c}_{bc}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} + g_{bi}\partial_{g}\Gamma^{c}_{cc}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ci}\partial_{f}\Gamma^{c}_{bc}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} + g_{bi}\partial_{g}\Gamma^{c}_{cc}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ci}\partial_{f}\Gamma^{c}_{bc}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} + g_{bi}\partial_{g}\Gamma^{c}_{cc}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ci}\partial_{f}\Gamma^{b}_{bc}\partial_{f}\Gamma^{c}_{cc}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} + g_{ci}\partial_{g}\Gamma^{b}_{bc}A^{f}A^{c}A^{c}A^{f}A^{g} \\ &+ g_{ci}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} + g_{bi}\partial_{f}\Gamma^{c}_{cc}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ci}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} + g_{bi}\partial_{f}\Gamma^{c}_{cc}\partial_{g}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ci}\partial_{f}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} + g_{bi}\partial_{f}\Gamma^{c}_{cc}\partial_{g}\Gamma^{c}_{bc}A^{d}A^{c}A^{f}A^{g} \\ &+ g_{ci}\partial_{f}\Gamma^{c}_{bc}A^{f}A^{c}A^{f}A^{g}A^{g} + g_{bi}\partial_{f}\Gamma^{c}_{cc}\partial_{f}\Gamma^{c}_{b$$

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

$$\begin{split} g_{ab}(x) &= g_{ab} - \frac{1}{3} x^c x^d R_{acbd} \\ g_{ab}(x) &= g_{ab} - \frac{1}{3} x^c x^d R_{acbd} - \frac{1}{6} x^c x^d x^e \partial_c R_{adbe} \\ g_{ab}(x) &= g_{ab} - \frac{1}{3} x^c x^d R_{acbd} - \frac{1}{6} x^c x^d x^e \partial_c R_{adbe} + \frac{1}{360} x^c x^d x^e x^f \left( -3 R_{bcdg} R^g{}_{fae} - 13 R_{acdg} R^g{}_{fbe} - 9 g_{bg} \partial_{cd} R^g{}_{fae} - 9 g_{ag} \partial_{cd} R^g{}_{fbe} \right) \\ g_{ab}(x) &= g_{ab} - \frac{1}{3} x^c x^d R_{acbd} - \frac{1}{6} x^c x^d x^e \partial_c R_{adbe} + \frac{1}{360} x^c x^d x^e x^f \left( -3 R_{bcdg} R^g{}_{fae} - 13 R_{acdg} R^g{}_{fbe} - 9 g_{bg} \partial_{cd} R^g{}_{fae} - 9 g_{ag} \partial_{cd} R^g{}_{fbe} \right) \\ &+ \frac{1}{180} x^c x^d x^e x^f x^g \left( -3 R^h{}_{dac} \partial_e R_{bfgh} - R_{bcdh} \partial_e R^h{}_{gaf} - 3 R^h{}_{dbc} \partial_e R_{afgh} - g_{bh} \partial_{cde} R^h{}_{gaf} - R_{acdh} \partial_e R^h{}_{gbf} - g_{ah} \partial_{cde} R^h{}_{gbf} \right) \end{split}$$

## 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)
sort_product
              (term1)
                      # cdb(term1.402,term1)
                      # cdb(term1.403,term1)
rename_dummies (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)
substitute (term3,A^{c}A^{c}A^{c}A^{c}\ (e}\partial_{e}{R^{a}_{c} d b}} -> 0(tmp01)$,repeat=True)
                                                                                 # cdb(term3.401,term3)
# cdb(term3.402,term3)
distribute (term3)
                                                                                 # cdb(term3.403,term3)
# cdb(term4.401,term4)
# cdb(term4.402,term4)
substitute (term4,A^{c}A^{d}A^{e}\operatorname{True}) = 0(tmp01)$,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)
```

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

$$term1.401 := 0$$
 $term1.402 := 0$ 
 $term1.403 := 0$ 
 $term1.404 := 0$ 

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

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

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

$$\begin{aligned} \text{term4.402} &:= \frac{1}{9} g_{ib} A^c A^J 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^J R^i{}_{efb} A^d A^g R^c{}_{dga} + \frac{1}{9} g_{ci} A^c A^g R^i{}_{egb} A^d A^f R^c{}_{dfa} \\ &+ \frac{1}{9} g_{ib} A^I A^g R^i{}_{fge} A^d A^c R^c{}_{dea} + \frac{1}{9} g_{ci} A^I A^g R^i{}_{fgb} A^d A^c R^c{}_{dea} + \frac{3}{5} g_{cb} A^d A^g A^c A^f \nabla_{dg} g_{aefb} g^{ch} \\ &- \frac{1}{15} g_{cb} A^d A^g A^f A^c R^c{}_{gfh} R^h{}_{dea} - \frac{1}{15} g_{cb} A^d A^g A^f R^c{}_{geh} R^h{}_{dfa} + \frac{1}{9} g_{ic} A^c A^f R^i{}_{efa} A^d A^g R^c{}_{dgb} + \frac{1}{9} g_{ic} A^c A^g R^i{}_{ega} A^d A^f R^c{}_{dfb} \\ &+ \frac{1}{9} g_{ai} A^c A^f R^i{}_{efe} 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^c R^c{}_{dcb} + \frac{1}{9} g_{ai} A^f A^g R^i{}_{fgc} A^d A^g R^c{}_{dgb} \\ &+ \frac{1}{5} g_{ac} A^d A^g A^c A^f \nabla_{dg} R_{befh} g^{ch} - \frac{1}{15} g_{ac} A^d A^f A^c R^c{}_{egh} R^h{}_{deb} - \frac{1}{15} g_{ac} A^d A^g A^f A^c R^c{}_{egh} R^h{}_{dfb} \\ &+ \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} + \frac{1}{9} g_{ci} A^c A^f R^i{}_{efb} A^d A^g R^c{}_{egh} A^d A^g R^c{}_{egh} \\ &+ \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^g R^i{}_{egc} A^d A^f R^c{}_{efc} + \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^c A^g R^i{}_{egb} A^d A^f R^c{}_{efb} \\ &+ \frac{1}{9} g_{ib} A^c A^g R^i{}_{efb} A^d A^g R^c{}_{efa} + \frac{1}{9} g_{ci} A^c A^g R^i{}_{egb} A^d A^g R^c{}_{efa} + \frac{1}{9} g_{ci} A^c A^g R^i{}_{egb} A^d A^f R^c{}_{efa} \\ &+ \frac{1}{9} g_{ib} A^c A^g A^f A^c R^c{}_{efb} + \frac{1}{9} g_{ai} A^c A^g R^i{}_{egb} A^d A^g R^c{}_{efa} + \frac{1}{9} g_{ic} A^c A^g R^i{}_{egb} A^d A^g R^c{}_{egb} + \frac{1}{9} g_{ic} A^c A^g R^i{}_{egb} A^d A^g R^c{}_{egb} + \frac{1}{9} g_{ic} A^c A^g R^i{}_{ega} A^d A^f R^c{}_{efb} \\ &+ \frac{1}{9} g_{ib} A^c A^f R^i{}_{efc} A^d A^g R^c{}_{egb} + \frac{1}{9} g_{ai} A^c A^g R^i{}_{egc} A^d A^f R^c{}_{efb} + \frac$$

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

#### 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')
```

$$\texttt{term2.501} := -\frac{2}{3}A^cA^dR_{acbd}$$
 
$$\texttt{term2.502} := -\frac{2}{3}A^cA^dR_{acbd}$$

$$\mbox{term3.501} := \frac{1}{2} g_{cb} A^d A^f A^e \nabla_d R_{afeg} g^{cg} + \frac{1}{2} g_{ac} A^d A^f A^e \nabla_d R_{bfeg} g^{cg}$$
 
$$\mbox{term3.502} := -A^c A^d A^e \nabla_c R_{adbe}$$

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

$$\begin{aligned} \mathbf{term5.501} &:= \frac{1}{6} g_{ib} A^a A^b A^f \nabla_c R_{cgjj} g^{ij} A^d A^b g^{ik} R_{kalga} + \frac{1}{6} g_{ib} A^a A^b g^{jk} R_{kalga} + \frac{1}{9} g_{ib} A^a$$

 $\texttt{term5.502} := \frac{8}{3}A^cA^dA^eA^fA^gR_{acdh}\nabla_eR_{bfgi}g^{hi} + \frac{8}{3}A^cA^dA^eA^fA^gR_{bcdh}\nabla_eR_{afgi}g^{hi} - \frac{4}{3}A^cA^dA^eA^fA^g\nabla_{cde}R_{afbg}g^{hi} + \frac{8}{3}A^cA^dA^eA^fA^gR_{bcdh}\nabla_eR_{afgi}g^{hi} - \frac{4}{3}A^cA^dA^eA^fA^g\nabla_{cde}R_{afbg}g^{hi} + \frac{8}{3}A^cA^dA^eA^fA^gR_{bcdh}\nabla_eR_{afgi}g^{hi} - \frac{4}{3}A^cA^dA^eA^fA^g\nabla_{cde}R_{afbg}g^{hi} + \frac{8}{3}A^cA^dA^eA^fA^gR_{bcdh}\nabla_eR_{afgi}g^{hi} - \frac{4}{3}A^cA^dA^eA^fA^gR_{bcdh}\nabla_eR_{afgi}g^{hi} - \frac{4}{3}A^cA^dA^eA^fA^gR_{bcdh}\nabla_eR_{afgi$ 

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

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

$$term1.503 := 0$$

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

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

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

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

```
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

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

## Curvature expansion of the metric

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

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

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

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

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

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

```
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: 2.4 secs

Stage 2: 0.8 secs

Stage 3: 54.9 secs

Stage 4: 1.9 secs