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_{a} = b -> 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)
```

$$\begin{split} \text{gab.000} &:= g_{ab} - \frac{1}{3}x^cx^dR_{acbd} - \frac{1}{6}x^cx^dx^e\nabla_cR_{adbe} + \frac{2}{45}x^cx^dx^ex^fR_{acdg}R_{befh}g^{gh} - \frac{1}{20}x^cx^dx^ex^f\nabla_{cd}R_{aebf} \\ &+ \frac{1}{45}x^cx^dx^ex^fx^gR_{acdh}\nabla_eR_{bfgi}g^{hi} + \frac{1}{45}x^cx^dx^ex^fx^gR_{bcdh}\nabla_eR_{afgi}g^{hi} - \frac{1}{90}x^cx^dx^ex^fx^g\nabla_{cde}R_{afbg} \end{split}$$

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

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

$$\begin{split} \operatorname{dgab.010} &:= \frac{2}{3} R_{acbd} x^d - \frac{1}{6} \nabla_a R_{bdcc} x^d x^c + \frac{1}{3} \nabla_d R_{acbc} x^d x^c - \frac{4}{45} R_{acde} R_{bfyh} g^{dg} x^c x^f x^h - \frac{2}{45} R_{adce} R_{bfyh} g^{dg} x^c x^f x^h - \frac{2}{45} R_{adbe} R_{cfgh} g^{dg} x^c x^f x^h \\ &- \frac{1}{20} \nabla_{ad} R_{bccf} x^d x^c x^f - \frac{1}{20} \nabla_{da} R_{bccf} x^d x^c x^f + \frac{1}{10} \nabla_{de} R_{acbf} x^d x^c x^f - \frac{2}{45} R_{acde} \nabla_f R_{bghi} g^{dh} x^c x^f x^g x^i - \frac{1}{45} R_{adcc} \nabla_f R_{bghi} g^{dh} x^c x^f x^g x^i \\ &+ \frac{1}{45} R_{cdef} \nabla_a R_{bghi} g^{ch} x^d x^f x^g x^i - \frac{1}{45} R_{cdef} \nabla_g R_{ahbi} g^{ch} x^d x^f x^g x^i - \frac{1}{45} R_{adbe} \nabla_f R_{cghi} g^{dh} x^c x^f x^g x^i + \frac{1}{45} R_{bdef} \nabla_a R_{cghi} g^{ch} x^d x^f x^g x^i \\ &- \frac{2}{45} R_{bdef} \nabla_g R_{achi} g^{ch} x^d x^f x^g x^i - \frac{1}{45} R_{bdef} \nabla_g R_{ahbi} g^{ch} x^d x^f x^g x^i - \frac{1}{90} \nabla_{ade} R_{bfcg} x^d x^c x^f x^g - \frac{1}{90} \nabla_{dae} R_{bfcg} x^d x^c x^f x^g \\ &- \frac{1}{90} \nabla_{dea} R_{bfcg} x^d x^c x^f x^g + \frac{1}{45} \nabla_{def} R_{acbg} x^d x^c x^f x^g + \frac{2}{3} R_{adbc} x^d - \frac{1}{6} \nabla_b R_{adcc} x^d x^c x^f x^g - \frac{1}{90} \nabla_{dae} R_{bfcg} x^d x^c x^f x^g \\ &- \frac{1}{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^c x^f - \frac{1}{20} \nabla_{da} R_{accf} x^d x^c x^f + \frac{1}{10} \nabla_{de} R_{afbc} x^d x^f x^g x^i \\ &- \frac{1}{45} R_{adbe} \nabla_f R_{cghi} g^{ch} x^d x^f x^g x^i + \frac{1}{45} R_{adef} \nabla_b R_{cghi} g^{ch} x^d x^f x^g x^i - \frac{2}{45} R_{adef} \nabla_g R_{bhi} g^{ch} x^d x^f x^g x^i \\ &- \frac{2}{45} R_{adbe} \nabla_f R_{aghi} g^{dh} x^c x^f x^g x^i + \frac{1}{45} R_{adef} \nabla_b R_{cghi} g^{ch} x^d x^f x^g x^i + \frac{1}{45} R_{adef} \nabla_b R_{cghi} g^{ch} x^d x^f x^g x^i \\ &- \frac{2}{45} R_{adec} \nabla_f R_{aghi} g^{dh} x^c x^f x^g x^i - \frac{1}{45} R_{adef} \nabla_g R_{bhi} g^{ch} x^d x^f x^g x^i + \frac{1}{45} R_{adef} \nabla_g R_{bhi} g^{ch} x^d x^f x^g x^i \\ &- \frac{1}{20} \nabla_{bd} R_{afg} x^d x^f x^f x^g + \frac{1}{45} \nabla_{de} R_{afg} x^d x^f x^g x^i + \frac{1}{45} \nabla_{de} R_{afg} x^d x^f x^g x^i - \frac{1}{45} R_{ade} \nabla_f R_{aghi} g^{ch} x^d x^f x^g x^i \\ &- \frac{1}{45} R_{adef} \nabla_g$$

```
# 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 := Q(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)
```

$$dgab00.105 := 0$$

$$dgab01.105 := 0$$

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

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

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

$$\begin{split} \operatorname{dgab05.105} &:= -\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_{ahci} 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_{dee} 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^{eh} x^d x^f x^g x^i - \frac{2}{45} R_{bdec} \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}{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_{bdec} \nabla_f R_{aghi} 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_{bdec} \nabla_f 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^i + \frac{1}{45} R_{adef} \nabla_g R_{bhci} g^{ei} x^d x^f x^g x^h + \frac{1}{45} R_{bdec} \nabla_f 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} R_{adef} \nabla_g R_{bhci} g^{ei} x^d x^f x^g x^h + \frac{1}{45} R_{bde} \nabla_g R_{ahci} g^{eh} x^d x^f x^g x^h + \frac{1}{45}$$

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

$$idc01.105 := 0$$

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

idc03.105
$$:= rac{1}{6}
abla_a R_{befg} g^{cb} g^{df} x^a x^e x^g$$

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

```
\# 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)

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

$$term1.201 := 0$$

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

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

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

$$\begin{split} \text{term5.201} &:= x^c 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} \\ &\quad - \frac{1}{90} R_{aceh} \nabla_b R_{figj} g^{di} g^{hj} - \frac{1}{45} R_{aceh} \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_{bhci} \nabla_e R_{afgj} g^{di} g^{hj} \\ &\quad + \frac{1}{180} \nabla_{bce} R_{afgh} g^{dh} + \frac{1}{180} \nabla_{cbe} R_{afgh} g^{dh} + \frac{1}{180} \nabla_{ceb} R_{afgh} g^{dh} g^{ij} - \frac{1}{90} R_{bceh} \nabla_i R_{afgj} g^{di} g^{hj} - \frac{1}{90} R_{bceh} \nabla_f R_{agij} g^{di} g^{hj} + \frac{1}{180} \nabla_{cee} R_{afbg} g^{dh} g^{ij} \\ &\quad - \frac{1}{90} R_{aceh} \nabla_f R_{bgij} g^{di} g^{hj} - \frac{1}{90} R_{bchi} \nabla_e R_{afgj} g^{dh} g^{ij} - \frac{1}{90} R_{bceh} \nabla_i R_{afgj} g^{di} g^{hj} - \frac{1}{90} R_{bceh} \nabla_f R_{agij} g^{di} g^{hj} + \frac{1}{180} \nabla_{cee} R_{afbg} g^{dh} g^{ij} \\ &\quad - \frac{1}{180} \nabla_{che} R_{afbg} g^{dh} + \frac{1}{180} \nabla_{ceh} R_{afbg} g^{dh} g^{ij} - \frac{1}{90} R_{bceh} \nabla_i R_{afgj} g^{di} g^{hj} - \frac{1}{90} R_{bceh} \nabla_f R_{agij} g^{di} g^{hj} + \frac{1}{180} \nabla_{che} R_{afbg} g^{dh} g^{hj} \\ &\quad + \frac{1}{180} \nabla_{che} R_{afbg} g^{dh} + \frac{1}{180} \nabla_{ceh} R_{afbg} g^{dh} g^{hj} - \frac{1}{180} \nabla_{che} R_{afbg} g^{dh} g^$$

$$\begin{aligned} \operatorname{Gamma.200} &:= x^c \left(\frac{1}{3} R_{aebe} g^{de} + \frac{1}{3} R_{acbe} 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}{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) \\ &+ x^c x^c x^f \left(\frac{4}{45} R_{agbc} R_{chfij} g^{dh} g^{gi} + \frac{4}{45} R_{acbg} R_{chfij} 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_{cc} R_{aebg} g^{dg} + \frac{1}{20} \nabla_{cc} R_{afbg} g^{dg} \right) \\ &+ \frac{1}{20} \nabla_{cc} R_{agbf} g^{dg} - \frac{2}{45} R_{aceg} R_{bhfij} g^{dh} g^{gi} - \frac{1}{45} R_{aceg} R_{bhfij} g^{di} g^{gh} + \frac{1}{40} \nabla_{bc} R_{aefg} g^{dg} + \frac{1}{40} \nabla_{cc} R_{aefg} g^{dg} + \frac{1}{20} \nabla_{cc} R_{afbg} g^{dg} \right) \\ &- \frac{1}{45} R_{acgh} R_{befij} g^{dg} g^{hi} - \frac{1}{45} R_{aceg} R_{bfhij} g^{dh} g^{gi} + \frac{1}{40} \nabla_{gc} R_{aebf} g^{dg} + \frac{1}{40} \nabla_{cc} R_{aebf} 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_{acbh} \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_{agbj} g^{dh} g^{ij} + \frac{1}{36} R_{chei} \nabla_j R_{afbg} g^{dh} g^{ij} - \frac{1}{45} R_{acch} \nabla_f R_{ajgj} g^{dh} g^{ij} - \frac{1}{90} R_{acch} \nabla_f R_{aigj} g^{di} g^{hj} - \frac{1}{180} \nabla_{acc} R_{bfgh} g^{dh} + \frac{1}{180} \nabla_{acc} R_{bfgh} g^{dh} \\ &+ \frac{1}{180} \nabla_{cac} R_{bfgh} g^{dh} + \frac{1}{90} \nabla_{cc} R_{afgj} g^{di} g^{hj} - \frac{1}{90} R_{acch} \nabla_f R_{aigj} g^{di} g^{hj} + \frac{1}{180} \nabla_{cc} R_{afgh} g^{dh} g^{di} - \frac{1}{90} R_{bch} \nabla_f R_{aigj} g^{di} g^{hj} - \frac{1}{90} R_{bch} \nabla_f R_{afgh} g^{dh} g^{hj} - \frac{1}{90} R_{bch} \nabla_c R_{afgh} g^{dh} + \frac{1}$$

```
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')

checkpoint.append (term0)

checkpoint.append (term1)

checkpoint.append (term3)

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 := @(bah) / @(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)
                                   # cdb(Rterm4.301,Rterm4)
Rterm4 = reformat (Rterm4,360)
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)
                                   # cdb (scaled3.301,scaled3)
scaled3 = rescale (Rterm3, 12)
scaled4 = rescale (Rterm4, 360)
                                   # cdb (scaled4.301,scaled4)
scaled5 = rescale (Rterm5, 180)
                                   # cdb (scaled5.301,scaled5)
```

The connection in Riemann normal coordinates

$$A^{a}A^{b}\Gamma^{d}_{ab} = \frac{2}{3}A^{a}A^{b}x^{c}g^{de}R_{acbe} + \frac{1}{12}A^{a}A^{b}x^{c}x^{e} \left(2g^{df}\nabla_{a}R_{bcef} + 4g^{df}\nabla_{c}R_{aebf} + g^{df}\nabla_{f}R_{acbe}\right) + \frac{1}{360}A^{a}A^{b}x^{c}x^{e}x^{f} \left(64g^{dg}g^{hi}R_{acbh}R_{egfi} - 32g^{dg}g^{hi}R_{aceh}R_{bgfi} - 16g^{dg}g^{hi}R_{aceh}R_{bifg} + 18g^{dg}\nabla_{ac}R_{befg} + 18g^{dg}\nabla_{ca}R_{befg} + 36g^{dg}\nabla_{ce}R_{afbg} - 16g^{dg}g^{hi}R_{aceh}R_{bfgi} + 9g^{dg}\nabla_{gc}R_{aebf} + 9g^{dg}\nabla_{cg}R_{aebf}\right) \\ + \frac{1}{180}A^{a}A^{b}x^{c}x^{e}x^{f}x^{g} \left(16g^{dh}g^{ij}R_{acbi}\nabla_{e}R_{fhgj} + 6g^{dh}g^{ij}R_{chei}\nabla_{a}R_{bfgj} + 16g^{dh}g^{ij}R_{chei}\nabla_{f}R_{agbj} + 5g^{dh}g^{ij}R_{chei}\nabla_{j}R_{afbg}\right) \\ - 8g^{dh}g^{ij}R_{ahci}\nabla_{e}R_{bfgj} - 4g^{dh}g^{ij}R_{aich}\nabla_{e}R_{bfgj} - 4g^{dh}g^{ij}R_{acei}\nabla_{b}R_{fhgj} - 8g^{dh}g^{ij}R_{acei}\nabla_{f}R_{bhgj} - 4g^{dh}g^{ij}R_{acei}\nabla_{f}R_{bjgh} + 2g^{dh}\nabla_{ace}R_{bfgh} \\ + 2g^{dh}\nabla_{cae}R_{bfgh} + 2g^{dh}\nabla_{cea}R_{bfgh} + 4g^{dh}\nabla_{cef}R_{agbh} - 4g^{dh}g^{ij}R_{achi}\nabla_{e}R_{bfgj} - 4g^{dh}g^{ij}R_{acei}\nabla_{h}R_{bfgj} - 4g^{dh}g^{ij}R_{acei}\nabla_{h}R_{$$

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

Curvature expansion of the connection

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

$$3A^{a}A^{b}\Gamma_{ab}^{d} = 2A^{a}A^{b}x^{c}g^{de}R_{acbe}$$

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

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

$$180A^{a}A^{b}\Gamma_{ab}^{5d} = A^{a}A^{b}x^{c}x^{e}x^{f}x^{g}\left(16g^{dh}g^{ij}R_{acbi}\nabla_{e}R_{fhgj} + 6g^{dh}g^{ij}R_{chei}\nabla_{a}R_{bfgj} + 16g^{dh}g^{ij}R_{chei}\nabla_{f}R_{agbj} + 5g^{dh}g^{ij}R_{chei}\nabla_{j}R_{afbg} - 8g^{dh}g^{ij}R_{acei}\nabla_{e}R_{bfgj} - 4g^{dh}g^{ij}R_{acei}\nabla_{f}R_{bfgj} - 4g^{dh}g^{ij}R_{acei}\nabla_{f}R_{bfgj} - 4g^{dh}g^{ij}R_{acei}\nabla_{f}R_{bfgj} - 4g^{dh}g^{ij}R_{acei}\nabla_{f}R_{bfgj} - 4g^{dh}\nabla_{ce}R_{bfgh} + g^{dh}\nabla_{ce}R_{afbg} + g^{dh}\nabla_{ce}R_{afbg} + g^{dh}\nabla_{ce}R_{afbg} + g^{dh}\nabla_{ce}R_{afbg}$$

$$+ g^{dh}\nabla_{ce}R_{afbg} + g^{dh}\nabla_{ce}R_{afbg}$$