Symmetrised partial derivatives of the Riemann tensor

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

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

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

Our starting point is the simple identity

$$\left(R^a{}_{cdb}B^b{}_aA^cA^d\right)_{:e}A^e = \left(R^a{}_{cdb}B^b{}_aA^cA^d\right)_{:e}A^e \tag{1}$$

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

Thus at the origin we have, by choice,

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

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

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

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

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

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

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

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

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

$$(R^{a}{}_{cdb}B^{b}{}_{a})_{:e}A^{c}A^{d}A^{\underline{e}} = (R^{a}{}_{cdb})_{,e}B^{b}{}_{a}A^{c}A^{d}A^{\underline{e}}$$
(2)

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

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

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

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

Stage 1: Symmetrised partial derivatives of R

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

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

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

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

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

Stage 2: Symmetrised covariant derivatives of B

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Shared properties

```
import time
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w\#\}::Indices(position=independent).
\nabla{#}::Derivative.
\partial{#}::PartialDerivative.
g_{a b}::Metric.
g^{a b}::InverseMetric.
g_{a}^{b}::KroneckerDelta.
g^{a}_{b}::KroneckerDelta.
R_{a b c d}::RiemannTensor.
R^{a}_{b c d}::RiemannTensor.
\Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
g_{a b}::Depends(\partial{#}).
R_{a b c d}::Depends(\partial{#}).
R^{a}_{b c d}::Depends(\partial{#}).
\Gamma^{a}_{b c}::Depends(\partial{#}).
B^{a}_{b::Depends}(\lambda^{\#}).
R_{a b c d}::Depends(\nabla{#}).
R^{a}_{b \ c \ d}::Depends(\hat{\#}).
```

Stage 1: Symmetrised partial derivatives of R

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

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

```
dRabcd05 = flatten_Rabcd (dRabcd05)

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

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

end_stage_1 = time.time()
```

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

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

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

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

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

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

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

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

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

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

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

Stage 2: Symmetrised covariant derivatives of B

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

```
distribute
             (dBab03)
                                                        # cdb(dBab03.204,dBab03)
             (dBab03, \alpha_{a}^{a}_{a}^{a}) -> 0
substitute
                                                        # cdb(dBab03.205,dBab03)
             (dBab03, partial_{a}{B^{b}_{c}} \rightarrow 0) # cdb(dBab03.206, dBab03)
substitute
             (dBab03, W^{a}_{b} -> 0(dBab02))
substitute
                                                        # cdb(dBab03.207,dBab03)
distribute
             (dBab03)
                                                        # cdb(dBab03.208,dBab03)
                                                        # cdb(dBab03.209,dBab03)
canonicalise (dBab03)
dBab04:=A^{c}\operatorname{dBab03} + \operatorname{dBab03} + A^{q}
                                        - \Gamma^{p}_{b q} W^{a}_{p} A^{q}.
             (dBab04)
distribute
product_rule (dBab04)
distribute
             (dBab04)
            (dBab04, \alpha_{a}^{a}_{a}^{a}) -> 0
substitute
substitute (dBab04,\pi_{a}^{a}^{a} = (dBab04, \alpha_{a}^{a}) -> 0)
            (dBab04,$W^{a}_{b} -> 0(dBab03))
substitute
distribute
             (dBab04)
canonicalise (dBab04)
dBab05:=A^{c}\operatorname{dBab04}) + \operatorname{Gamma^{a}_{p q} W^{p}_{b} A^{q}}
                                        - \Gamma^{p}_{b q} W^{a}_{p} A^{q}.
distribute
             (dBab05)
product_rule (dBab05)
distribute
             (dBab05)
            (dBab05, \alpha_{a}^{2} = (dBab05, \alpha_{a}^{2})
substitute
             (dBab05, \$\pi\{a}{B^{c}} -> 0$)
substitute
             (dBab05, W^{a}_{b} -> Q(dBab04))
substitute
             (dBab05)
distribute
canonicalise (dBab05)
end_stage_2 = time.time()
```

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

$$\begin{aligned} \mathrm{dBab02.201} &:= A^c \partial_c (\Gamma^a_{\ pq} B^p_b A^q - \Gamma^p_{bq} B^a_{\ p} A^q) + \Gamma^a_{\ pq} W^p_b A^q - \Gamma^p_{bq} W^a_{\ p} A^q \\ \mathrm{dBab02.202} &:= A^c \partial_c (\Gamma^a_{\ pq} B^p_b A^q) - A^c \partial_c (\Gamma^p_{bq} B^a_{\ p} A^q) + \Gamma^a_{pq} W^p_b A^q - \Gamma^p_{bq} W^a_{\ p} A^q \\ \mathrm{dBab02.203} &:= A^c \left(\partial_c \Gamma^a_{\ pq} B^p_b A^q + \Gamma^a_{\ pq} \partial_c B^p_b A^q + \Gamma^a_{\ pq} B^p_b \partial_c A^q \right) - A^c \left(\partial_c \Gamma^p_{bq} B^a_{\ p} A^q + \Gamma^p_{bq} \partial_c B^a_{\ p} A^q + \Gamma^p_{bq} B^a_{\ p} \partial_c A^q \right) + \Gamma^a_{pq} W^p_b A^q - \Gamma^p_{bq} W^a_{\ p} A^q \\ \mathrm{dBab02.204} &:= A^c \partial_c \Gamma^a_{\ pq} B^p_b A^q + A^c \Gamma^a_{\ pq} \partial_c B^p_b A^q + A^c \Gamma^a_{\ pq} \partial_b B^p_b \partial_c A^q - A^c \partial_c \Gamma^p_{bq} B^a_{\ p} A^q - A^c \Gamma^p_{bq} \partial_c B^a_{\ p} A^q - \Gamma^p_{bq} W^a_{\ p} A^q \\ \mathrm{dBab02.205} &:= A^c \partial_c \Gamma^a_{\ pq} B^p_b A^q + A^c \Gamma^a_{\ pq} \partial_c B^p_b A^q - A^c \partial_c \Gamma^p_{bq} B^a_{\ p} A^q - A^c \Gamma^p_{bq} \partial_c B^a_{\ p} A^q + \Gamma^a_{\ pq} W^p_b A^q - \Gamma^p_{bq} W^a_{\ p} A^q \\ \mathrm{dBab02.206} &:= A^c \partial_c \Gamma^a_{\ pq} B^p_b A^q - A^c \partial_c \Gamma^p_{bq} B^a_{\ p} A^q + \Gamma^a_{\ pq} W^p_b A^q - \Gamma^p_{bq} W^a_{\ p} A^q \\ \mathrm{dBab02.207} &:= A^c \partial_c \Gamma^a_{\ pq} B^p_b A^q - A^c \partial_c \Gamma^p_{bq} B^a_{\ p} A^q + \Gamma^a_{\ pq} W^p_b A^q - \Gamma^p_{bq} W^a_{\ p} A^q \\ \mathrm{dBab02.208} &:= A^c \partial_c \Gamma^a_{\ pq} B^p_b A^q - A^c \partial_c \Gamma^p_{bq} B^a_{\ p} A^q + \Gamma^a_{\ pq} \Gamma^p_{dc} B^d_{\ b} A^c - \Gamma^d_{\ bc} B^p_{\ d} A^c A^q - \Gamma^p_{bq} \Gamma^p_{dc} B^d_{\ d} A^c A^q + \Gamma^p_{bq} \Gamma^p_{bc} B^a_{\ d} A^c A^q + \Gamma^p_{bq} \Gamma^p_{bc} B^a_{\ d} A^c A^q \\ \mathrm{dBab02.209} &:= A^c \partial_c \Gamma^a_{\ pq} B^p_b A^q - A^c \partial_c \Gamma^p_{bq} B^a_{\ p} A^q + \Gamma^a_{\ pq} \Gamma^p_{dc} B^d_{\ b} A^c A^q - \Gamma^a_{\ pq} \Gamma^p_{bc} B^p_{\ d} A^c A^q + \Gamma^p_{bq} \Gamma^p_{bc} B^a_{\ d} A^c A^q \\ \mathrm{dBab02.209} &:= A^c \partial_c \Gamma^a_{\ pq} B^p_b A^q - A^c \partial_c \Gamma^p_{bq} B^a_{\ p} A^q + \Gamma^a_{\ pq} \Gamma^p_{bc} B^b_{\ d} A^q - \Gamma^a_{\ pq} \Gamma^p_{bc} B^a_{\ d} A^q + \Gamma^b_{\ bq} \Gamma^p_{bc} B^a_{\ d} A^q - \Gamma^p_{\ bq} \Gamma^p_{bc} B^a_{\ d} A^q + \Gamma^p_{\ bq} \Gamma^p_{bc} B^a_{\ d} A^q + \Gamma^p_{\ bq} \Gamma^p_{b$$

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

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

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

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

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

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

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

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

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

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

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

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

```
\begin{split} \mathrm{dRabcd01.401} &:= -A^c A^d A^e \nabla_c R_{dfeb} g^{af} \\ \mathrm{dRabcd02.401} &:= A^c A^d A^e A^f \left( -\nabla_{cd} R_{ebfg} g^{ag} - R_{cgdh} \partial_{\Gamma}^g{}^b{}_{bf} g^{ha} + R_{cbdg} \partial_{\Gamma}^a{}_{hf} g^{gh} \right) \\ \mathrm{dRabcd03.401} &:= A^c A^d A^e A^f A^g \left( -3 \nabla_c R_{dhei} \partial_f \Gamma^h{}_{bg} g^{ia} + 3 \nabla_c R_{dbeh} \partial_f \Gamma^a{}_{ig} g^{hi} - \nabla_{cdc} R_{fbgh} g^{ah} - R_{chdi} \partial_{ef} \Gamma^h{}_{bg} g^{ia} + R_{cbdh} \partial_{ef} \Gamma^a{}_{ig} g^{hi} \right) \\ \mathrm{dRabcd04.401} &:= A^c A^d A^e A^f A^g A^h \left( -6 \nabla_{de} R_{figj} \partial_{\Gamma}^i{}_{bh} g^{ja} + 6 \nabla_{de} R_{fbgi} \partial_{\Gamma}^a{}_{jh} g^{ij} - 4 \nabla_c R_{diej} \partial_f \Gamma^i{}_{bh} g^{ja} + 4 \nabla_c R_{dbei} \partial_f \Gamma^a{}_{jh} G^{jb} - \nabla_{cdef} R_{gbhi} g^{ai} - R_{cidj} \partial_{ef} \Gamma^i{}_{bh} G^{ja} + R_{cbdi} \partial_{ef} \Gamma^a{}_{jh} G^{ja} - R_{cidj} \partial_{ef} \Gamma^i{}_{bh} G^{ja} + 6 R_{cidj} \partial_{ef} \Gamma^i{}_{bh} G^{ja} - 3 R_{cbdi} \partial_{ef} \Gamma^a{}_{jh} G^{ja} - R_{cbdi} \partial_{ef} \Gamma
```

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

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

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

$$\mathtt{dRabcd01.500} := -A^cA^dA^e\nabla_cR_{dfeb}g^{af}$$

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

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

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

$$\begin{split} \mathrm{dRabcd04.500} &:= -6\,A^cA^dA^eA^fA^gA^h\nabla_{de}R_{figj}\partial_c\Gamma^i_{bh}g^{aj} + 6\,A^cA^dA^eA^fA^gA^h\nabla_{de}R_{fbgi}\partial_c\Gamma^a_{jh}g^{ji} - 4\,A^cA^dA^eA^fA^gA^h\nabla_cR_{diej}\partial_{fg}\Gamma^i_{bh}g^{ja} \\ &\quad + 4\,A^cA^dA^eA^fA^gA^h\nabla_cR_{dbei}\partial_{fg}\Gamma^a_{jh}g^{ij} - A^cA^dA^eA^fA^gA^h\nabla_{cdef}R_{gbhi}g^{ai} - A^cA^dA^eA^fA^gA^hR_{cidj}\partial_{efg}\Gamma^i_{bh}g^{ja} \\ &\quad + A^cA^dA^eA^fA^gA^hR_{cbdi}\partial_{efg}\Gamma^a_{jh}g^{ij} - 3\,A^cA^dA^eA^fA^gA^hR_{cidj}\partial_c\Gamma^i_{fk}\partial_g\Gamma^k_{bh}g^{ja} \\ &\quad + 6\,A^cA^dA^eA^fA^gA^hR_{cidj}\partial_c\Gamma^i_{fb}\partial_\sigma\Gamma^a_{kh}g^{jk} - 3\,A^cA^dA^eA^fA^gA^hR_{cbdi}\partial_c\Gamma^j_{kf}\partial_\sigma\Gamma^a_{ijh}g^{ik} \end{split}$$

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

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

$$\begin{aligned} \operatorname{dRabcd04.507} &:= -2 \, A^h A^c R^i_{hch} A^d A^c A^f A^g \nabla_{dc} R_{figj} g^{aj} + 2 \, A^h A^c R^a_{hcj} A^d A^c A^f A^g \nabla_{dc} R_{fbgj} g^{ij} - 2 \, A^c A^d A^c A^f A^g \partial_{f} h_{fb} \nabla_{c} R_{diej} g^{ja} \\ &+ 2 \, A^c A^d A^c A^g A^h A^f \partial_g R^a_{hfj} \nabla_{c} R_{dbeig} g^{ij} - A^c A^d A^c A^f A^g A^h \nabla_{cdef} R_{gbhi} g^{ai} - \frac{3}{5} A^c A^d A^h A^c A^f A^g \partial_{gf} R^h_{heb} R_{cidj} g^{ja} \\ &+ \frac{1}{15} \, A^c A^d A^h A^c A^f A^g R^i_{efk} \, R^k_{hgb} R_{cidj} g^{ja} + \frac{1}{15} \, A^c A^d A^h A^c A^f A^g R^i_{egk} \, R^k_{hfb} R_{cidj} g^{ja} + \frac{3}{5} \, A^c A^d A^h A^c A^f A^g \partial_{gf} R^a_{hej} R_{cbdi} g^{ij} \\ &- \frac{1}{15} \, A^c A^d A^h A^c A^f A^g R^a_{efk} \, R^k_{hgb} R_{cidj} g^{ja} + \frac{1}{15} \, A^c A^d A^h A^c A^f A^g R^a_{egk} R^k_{hfj} R_{cidj} g^{ja} \\ &- \frac{1}{3} \, A^c A^d A^f A^c R^f_{fek} A^h A^g R^k_{hgb} R_{cidj} g^{ja} + \frac{2}{3} \, A^c A^d A^f A^c R^f_{feb} A^h A^g R^a_{egk} R^k_{hfj} R_{cidj} g^{jk} \\ &- \frac{1}{3} \, A^c A^d A^f A^c R^f_{fek} A^h A^g R^k_{hgb} R_{cidj} g^{ja} + \frac{2}{3} \, A^c A^d A^f A^c R^f_{feb} A^h A^g R^a_{egk} R^k_{hfj} R_{cidj} g^{jk} \\ &- \frac{1}{3} \, A^c A^d A^f A^c R^f_{fek} A^h A^g R^k_{hgb} R_{cidj} g^{ja} + 2 \, A^c A^d A^c A^f A^g A^h R^a_{eidj} R^b_{egk} R^h_{hgb} R_{cidj} g^{jk} \\ &- \frac{1}{3} \, A^c A^d A^c A^f A^g A^h R^h_{hgb} R_{cidj} g^{ja} + 2 \, A^c A^d A^c A^f A^g A^h R^a_{eidj} R^g_{hgk} g^{ja} \\ &+ 2 \, A^c A^d A^c A^f A^g A^h R^h_{hgb} R^h_{hgj} g^{jj} - A^c A^d A^c A^f A^g A^h R^a_{hgb} R^h_{hgb} g^{ja} - 2 \, A^c A^d A^c A^f A^g A^h R^a_{cidj} R^g_{hgh} g^{ja} \\ &+ \frac{1}{15} \, A^c A^d A^c A^f A^g A^h R_{cidj} R^k_{hgb} g^{ja} + \frac{1}{15} \, A^c A^d A^c A^f A^g A^h R_{cidj} R^h_{hgb} g^{ja} + \frac{3}{5} \, A^c A^d A^c A^f A^g A^h R_{cidj} R^h_{hgb} g^{ji} \\ &- \frac{1}{15} \, A^c A^d A^c A^f A^g A^h R_{cidj} R^h_{hgb} g^{ja} + \frac{2}{3} \, A^c A^d A^c A^f A^g A^h R_{cidj} R^h_{hgb} R^h_{hgb} g^{ja} + \frac{3}{5} \, A^c A^d A^c A^f A^g A^h R_{cidj} R^h_{hgb} g^{ja} \\ &- \frac{1}{3} \, A^c A^d A^c A^f A^g A^h R_{cidj} R^h_{hgb} g^{ja} + \frac{2}{3} \, A^c A^d A^c A^f A^g A^h R_{cidj} R^h_{hgb} g^{j$$

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

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

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

$$\begin{split} \mathrm{dRabcd04.601} &:= -2\,A^cA^dA^cA^fA^gA^hR^h_{ch}\nabla_deR_{figj}g^{gj} + 2\,A^cA^dA^cA^fA^gA^hR^c_{hc}\nabla_deR_{figj}g^{ij} \\ &- 2\,A^cA^dA^cA^fA^gA^h\nabla_{Rdicj}\partial_gR^h_{fif}g^{ia} + 2\,A^cA^dA^cA^fA^gA^h\nabla_{Rdici}\partial_gR^c_{hfj}g^{ij} - A^cA^dA^cA^fA^gA^h\nabla_{ccde}R_{gbhi}g^{ai} \\ &- \frac{3}{5}\,A^cA^d\left(-A^hA^cA^gA^f\nabla_{hc}R_{gbfj}g^{il} - \frac{1}{3}\,A^hA^cA^gA^fR_{hck}R^f_{fgb}g^{ki} + \frac{1}{3}\,A^hA^cA^gA^fR_{hbcl}R^i_{fgk}g^{lk}\right)R_{cidj}g^{ja} \\ &+ \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{efk}R^k_{hgb}g^{ja} + \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cidj}R^i_{egk}R^k_{hfb}g^{ja} \\ &+ \frac{3}{5}\,A^cA^d\left(-A^hA^cA^gA^f\nabla_{hc}R_{gjfl}g^{al} - \frac{1}{3}\,A^hA^cA^gA^fR_{hck}R^i_{fgj}g^{ka} + \frac{1}{3}\,A^hA^cA^gA^fR_{hjel}R^a_{fgk}g^{lk}\right)R_{cbdi}g^{ij} \\ &- \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R^a_{efj}R^i_{hgk}g^{ik} - \frac{1}{15}\,A^cA^dA^eA^fA^gA^hR_{cbdi}R^a_{egj}R^i_{hfk}g^{ik} \\ &- \frac{1}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{efk}R^k_{hgb}g^{ja} + \frac{2}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^a_{hgk}R^i_{fcb}g^{jk} - \frac{1}{3}\,A^cA^dA^cA^fA^gA^hR_{cbdi}R^a_{hgj}R^j_{fek}g^{ik} \\ &- \frac{1}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{hgk}G^i_{hgk}G^{ij} + 2\,A^cA^dA^cA^fA^gA^hR_{cidj}R^a_{hgk}R^i_{fcb}G^{jk} - \frac{1}{3}\,A^cA^dA^cA^fA^gA^hR_{cbdi}R^a_{hgj}R^j_{fek}g^{ik} \\ &- \frac{1}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{hgk}G^{ik} - 2\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{hgk}G^{ij} + 2\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{hgj}G^{ik} \\ &- \frac{1}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{hgj}G^{ij} + 2\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{hgj}G^{ij} + 2\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{hgj}G^{ik} \\ &- 2\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{hgj}G^{ik}\nabla_{hdicj}G^{ij} - A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{hgb}G^{ik} \\ &- \frac{1}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{hgh}G^{ik} \\ &- \frac{1}{3}\,A^cA^dA^cA^fA^gA^hR_{cidj}R^i_{hgh}$$

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

Stage 7: Reformatting

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Timing

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