Example 12 Checking the 2nd and 3rd order terms of Calzetta etal.

The following calculations show that my results for the RNC connection agree with those of Calzetta et al. to third order terms. Note that I take ∇_{ab} to be $\nabla_a(\nabla_b)$.

Note also that (LCB) $R_{abcd} = -(Calzetta)$ R_{abcd} . Consequently, I have replaced R_{abcd} with $-R_{abcd}$ in the Calzetta expressions.

This is relatively straightforward. We just apply a few carefully chosen applications of the first and second Bianchi identities.

```
{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,u,v#}::Indices("latin",position=independent).
     {\mu,\nu,\rho,\sigma,\tau,\lambda,\xi#}::Indices("greek",position=independent).
     \nabla{#}::Derivative.
     g_{a b}::Metric.
     g^{a b}::InverseMetric.
     g^{a b}::Weight(label=gnum, value=1).
     \delta{#}::KroneckerDelta.
10
11
     R_{a b c d}::RiemannTensor.
     R_{a b c d}::Depends(\nabla{#}).
14
    x^{a}::Weight(label=xnum, value=1).
15
16
     def add_tags (obj,tag):
17
18
        n = 0
19
       ans = Ex('0')
20
21
       for i in obj.top().terms():
22
          foo = obj[i]
          ans := @(ans) + @(bah) @(foo).
          n = n + 1
26
27
        return ans
28
29
     def clear_tags (obj,tag):
30
31
       ans := @(obj).
32
       foo = Ex(tag+'_{a?} -> 1')
33
       substitute (ans,foo)
34
35
        return ans
36
37
     def get_xterm (obj,n):
38
```

```
39
         foo := @(obj).
40
         bah = Ex("xnum = " + str(n))
41
         distribute (foo)
42
         keep_weight (foo, bah)
43
44
         return foo
45
46
     def get_gterm (obj,n):
48
         foo := @(obj).
49
         bah = Ex("gnum = " + str(n))
50
         distribute (foo)
51
         keep_weight (foo, bah)
53
         return foo
54
55
     def product_sort (obj):
56
         substitute (obj,$ g^{a b}
                                                      -> A001^{a b}
                                                                                     $)
57
         substitute (obj,$ x^{a}
                                                                                     $)
                                                      -> A002^{a}
58
         substitute (obj,$ z^{a}
                                                      -> A003^{a}
                                                                                     $)
59
         substitute (obj,$ R_{a b c d}
                                                      -> A004_{a} b c d
                                                                                     $)
60
         substitute (obj,\normalfont \nabla_{e}{R_{a b c d}} -> A005_{a b c d e}
                                                                                     $)
61
         substitute (obj, \ne f \nabla_{e f}{R_{a b c d}} -> A006_{a b c d e f}
                                                                                     $)
62
         sort_sum
                         (obj)
         sort_product (obj)
         rename_dummies (obj)
65
                                                      -> g^{a b}
         substitute (obj,$ A001^{a b}
                                                                                     $)
66
                                                      -> x^{a}
         substitute (obj,$ A002^{a}
                                                                                     $)
67
         substitute (obj,$ A003^{a}
                                                      \rightarrow z^{a}
                                                                                     $)
68
         substitute (obj,$ A004_{a b c d}
                                                     -> R_{a b c d}
                                                                                     $)
         substitute (obj,$ A005_{a b c d e}
                                                     \rightarrow \nabla_{e}_{R_{a} b c d} $)
70
                                                     -> \nabla_{e f}{R_{a b c d}} $)
         substitute (obj,$ A006_{a b c d e f}
71
72
     def reformat (obj,scaleA,scaleB):
73
74
        foo = Ex(str(scaleA))
75
        moo = Ex(str(scaleB))
```

```
bah := @(foo) @(obj) / @(moo).
77
78
        distribute
                      (bah)
79
        product_sort
                      (bah)
80
        rename_dummies (bah)
81
        canonicalise (bah)
82
        factor_out (bah,$g^{c? d?}$)
        factor_out (bah, $x^{a?}, z^{b?}$)
84
        ans := @(moo) @(bah) / @(foo).
        return ans
87
88
     89
     # LCB
91
     import cdblib
92
     Gamma = cdblib.get ('Gamma', 'example-11.json')
                                                                 # cdb(ex-12.100, Gamma)
93
94
     Gamma := z^{b} z^{c} @(Gamma).
     # lower index ^{a} to _{v}
97
98
     Gamma := g_{v a} @(Gamma).
99
100
     distribute (Gamma)
101
     substitute (Gamma, $g_{a d} g^{d b} -> \delta_{a}^{b}$)
102
     eliminate_kronecker (Gamma)
                                                                 # cdb(ex-12.101, Gamma)
103
104
     # change free index _{v} to _{a}
105
106
     foo := tmp_{v} -> O(Gamma).
                                                                 # cdb(ex-12.191,foo)
107
     bah := tmp_{a}.
                                                                 # cdb(ex-12.192,bah)
108
     substitute (bah, foo)
                                                                 # cdb(ex-12.193,bah)
109
110
     Gamma := O(bah).
                                                                 # cdb(ex-12.102, Gamma)
111
112
     product_sort (Gamma)
                                                                 # cdb(ex-12.103, Gamma)
113
114
```

```
json.append (Gamma)
115
116
      gam1 = get_xterm (Gamma,1)
                                                                       # cdb(ex-12.200,gam1)
      gam2 = get_xterm (Gamma,2)
                                                                       # cdb(ex-12.201,gam2)
118
                                                                       # cdb(ex-12.202,gam3)
      gam3 = get_xterm (Gamma,3)
119
120
      gam30 = get_gterm (gam3,0)
                                                                       # cdb(ex-12.203,gam30)
121
      gam31 = get_gterm (gam3,1)
                                                                       # cdb(ex-12.204,gam31)
122
      gam1 = reformat (gam1, 3,1)
                                                                       # cdb(ex-12.300,gam1)
124
      gam2 = reformat (gam2,12,1)
                                                                       # cdb(ex-12.301,gam2)
125
126
      gam30 = reformat (gam30,40,1)
                                                                       # cdb(ex-12.302,gam30)
127
     gam31 = reformat (gam31,45,2)
                                                                       # cdb(ex-12.303,gam31)
129
      gam3 := @(gam30) + @(gam31).
                                                                       # cdb(ex-12.304,gam3)
130
131
     Gamma := @(gam1) + @(gam2) + @(gam3).
                                                                       # cdb(ex-12.305, Gamma)
132
133
      json.append (Gamma)
```

$$\begin{aligned} \text{ex-12.100} &:= \frac{1}{3} g^{ad} x^e \left(R_{bdce} + R_{becd} \right) + \frac{1}{12} g^{ad} x^e x^f \left(-\nabla_c R_{bedf} + \nabla_d R_{becf} + 2\nabla_e R_{bdcf} + 2\nabla_e R_{bfcd} - \nabla_b R_{cedf} \right) \\ &+ \frac{1}{40} g^{ad} x^e x^f x^g \left(-\nabla_{ce} R_{bfdg} - \nabla_{ec} R_{bfdg} + \nabla_{de} R_{bfcg} + \nabla_{ed} R_{bfcg} + 2\nabla_{ef} R_{bdcg} + 2\nabla_{ef} R_{bgcd} - \nabla_{be} R_{cfdg} - \nabla_{eb} R_{cfdg} \right) \\ &+ \frac{1}{45} g^{ad} g^{ef} x^g x^h x^i \left(4R_{becg} R_{dhfi} + 4R_{bgce} R_{dhfi} - 2R_{bdeg} R_{chfi} - R_{bedg} R_{chfi} + R_{bgde} R_{chfi} - 2R_{bgeh} R_{cfdi} + R_{bgeh} R_{cfdi} \right) \end{aligned}$$

$$\begin{split} & = tmp_v \\ & \rightarrow \frac{1}{3}z^bz^cx^eR_{bvce} + \frac{1}{3}z^bz^cx^eR_{becv} - \frac{1}{12}z^bz^cx^ex^f\nabla_cR_{bevf} + \frac{1}{12}z^bz^cx^ex^f\nabla_vR_{becf} + \frac{1}{6}z^bz^cx^ex^f\nabla_eR_{bvcf} + \frac{1}{6}z^bz^cx^ex^f\nabla_eR_{bfcv} \\ & - \frac{1}{12}z^bz^cx^ex^f\nabla_bR_{cevf} - \frac{1}{40}z^bz^cx^ex^fx^g\nabla_{ce}R_{bfvg} - \frac{1}{40}z^bz^cx^ex^fx^g\nabla_{ec}R_{bfvg} + \frac{1}{40}z^bz^cx^ex^fx^g\nabla_{ve}R_{bfcg} + \frac{1}{40}z^bz^cx^ex^fx^g\nabla_{ve}R_{bfcg} \\ & + \frac{1}{20}z^bz^cx^ex^fx^g\nabla_{ef}R_{bvcg} + \frac{1}{20}z^bz^cx^ex^fx^g\nabla_{ef}R_{bgcv} - \frac{1}{40}z^bz^cx^ex^fx^g\nabla_{be}R_{cfvg} - \frac{1}{40}z^bz^cx^ex^fx^g\nabla_{eb}R_{cfvg} \\ & + \frac{4}{45}z^bz^cg^{ef}x^gx^hx^iR_{becg}R_{vhfi} + \frac{4}{45}z^bz^cg^{ef}x^gx^hx^iR_{bgce}R_{vhfi} - \frac{2}{45}z^bz^cg^{ef}x^gx^hx^iR_{bveg}R_{chfi} - \frac{1}{45}z^bz^cg^{ef}x^gx^hx^iR_{bgve}R_{chfi} \\ & + \frac{1}{45}z^bz^cg^{ef}x^gx^hx^iR_{bgve}R_{chfi} - \frac{2}{45}z^bz^cg^{ef}x^gx^hx^iR_{bgeh}R_{cvfi} - \frac{1}{45}z^bz^cg^{ef}x^gx^hx^iR_{bgeh}R_{cfvi} + \frac{1}{45}z^bz^cg^{ef}x^gx^hx^iR_{bgeh}R_{civf} \end{split}$$

 $ex-12.192 := tmp_a$

$$\begin{split} & \text{ex-12.200} := \frac{1}{3} x^b z^c z^d R_{cadb} + \frac{1}{3} x^b z^c z^d R_{cbda} \\ & \text{ex-12.201} := \frac{1}{6} x^b x^c z^d z^e \nabla_b R_{daec} - \frac{1}{12} x^b x^c z^d z^e \nabla_e R_{dbac} + \frac{1}{12} x^b x^c z^d z^e \nabla_a R_{dbec} + \frac{1}{6} x^b x^c z^d z^e \nabla_b R_{dcea} - \frac{1}{12} x^b x^c z^d z^e \nabla_d R_{ebac} \end{split}$$

$$\begin{split} \exp&-12,202 := \frac{1}{20} \int_{-\infty}^{b} x^{a} x^{a} z^{c} z^{f} \nabla_{bn} R_{nefd} - \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{necd} - \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{necd} + \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{nefd} - \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{fead} \\ &+ \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{nefd} + \frac{1}{20} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{nedd} - \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{fead} \\ &- \frac{2}{45} g^{bc} x^{d} x^{c} x^{f} z^{f} z^{b} R_{gaba} R_{heef} - \frac{1}{45} g^{bc} x^{d} x^{c} x^{f} z^{g} z^{b} R_{gaba} R_{heef} + \frac{4}{45} g^{bc} x^{d} x^{c} x^{f} z^{g} z^{b} R_{gaba} R_{heef} - \frac{1}{45} g^{bc} x^{d} x^{c} x^{f} z^{g} z^{b} R_{gaba} R_{heef} + \frac{4}{45} g^{bc} x^{d} x^{c} x^{f} z^{g} z^{b} R_{gaba} R_{heef} - \frac{1}{45} g^{bc} x^{d} x^{c} x^{f} z^{g} z^{b} R_{gaba} R_{heef} - \frac{1}{45} g^{bc} x^{d} x^{c} x^{f} z^{g} z^{b} R_{gaba} R_{heef} - \frac{1}{45} g^{bc} x^{d} x^{c} x^{f} z^{g} z^{b} R_{gaba} R_{heef} - \frac{1}{45} g^{bc} x^{d} x^{c} x^{f} z^{g} z^{b} R_{gaba} R_{heef} - \frac{1}{45} g^{bc} x^{d} x^{c} x^{f} z^{g} z^{b} R_{gaba} R_{heef} - \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{cedd} + \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{cedd} - \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{cedd} + \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{cedd} + \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{cedd} + \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{cedd} + \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{cedd} + \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{cedd} + \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{cedd} + \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{cedd} + \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{cedd} + \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} \nabla_{bn} R_{cedd} + \frac{1}{40} x^{b} x^{c} x^{d} z^{c} z^{f} R_{gaba} R_{heef} + \frac{1}{45} g^{bc} x^{d} x^{c} x^{f} z^{g} z^{b} R_{gaba} R_{heef} + \frac{1}{45} g^{bc} x^{d} x^{c} x^{f} z^{g} z^{b} R_{gaba} R_{heef} + \frac{1}{45} g^{bc} x^{d} x^{c}$$

```
# Calzetta
     # note: \nabla_{a b} defined as \nabla_{a}\nabla_{b}
     GammaBar := z^{\ln z^{\ln z}} (
                    (2/3) R^{\mu}_{\mu} x^{\sin } x^{\sin }
                 + (1/12) (5 \nabla_{\lambda}{R^{\mu}_{\nu\rho\sigma}}
                            + \nabla_{\nu}_{\nu\lambda} x^{\sigma} x^{\lambda}} x^{\lambda}
                 + (1/6) ( (9/10) \Lambda_{R^{\infty}}{R^{\infty}_{\mathbb{R}^{\infty}}}
                           + (3/20) ( \nabla_{\tau\rho}{R^{\mu}_{\sigma\nu\lambda}}
10
                                      + \nabla_{\rho\tau}{R^{\mu}_{\sigma\nu\lambda}} )
11
                           + (1/60) ( 21 R<sup>\{\mu\}_{\lambda\xi\rho} R^{\xi\}_{\sigma\nu\tau}</sup>
                                      + 48 R^{\mu}_{xi\rho}_{xi\rho} R^{\pi}_{xi}_{sigma\nu\tau}
13
                                      -37 R^{\mu}_{\sigma}x^{\lambda} R^{\mu}_{\sigma} x^{\lambda} R^{\mu}_{\tau} ) ) x^{\lambda} x^{\lambda} x^{\lambda} ).
14
                                                                        # cdb(ex-12.400,GammaBar)
15
16
     # convert from Greek to Latin indices
17
18
     distribute (GammaBar)
19
     rename_dummies (GammaBar, "greek", "latin")
                                                                        # cdb(ex-12.401, GammaBar)
20
21
     # lower the \mu index
22
23
     GammaBar := \delta_{a \mu} @(GammaBar).
                                                                        # cdb(ex-12.402,GammaBar)
     distribute (GammaBar)
                                                                        \# cdb(ex-12.403, GammaBar)
     eliminate_kronecker (GammaBar)
                                                                        # cdb(ex-12.404,GammaBar)
26
27
     # sort products
28
29
     product_sort (GammaBar)
                                                                        # cdb(ex-12.405, GammaBar)
31
     json.append (GammaBar)
32
33
     # Replace R with - R (Calzetta uses the non-MTW convention for Riemann)
34
35
     substitute (GammaBar, $R_{a b c d} -> - R_{a b c d}$)
                                                                        # cdb(ex-12.406, GammaBar)
     substitute (GammaBar, R^{a}_{b c d} -> - R^{a}_{b c d})
                                                                        # cdb(ex-12.407,GammaBar)
37
38
```

```
substitute (GammaBar, R^{a}_{b c d} - g^{a e} R_{e b c d}) # cdb(ex-12.408, GammaBar)
40
     cal1 = get_xterm (GammaBar,1)
                                                                      # cdb(ex-12.500,cal1)
41
     cal2 = get_xterm (GammaBar,2)
                                                                      # cdb(ex-12.501,cal2)
42
     cal3 = get_xterm (GammaBar,3)
                                                                       # cdb(ex-12.502,cal3)
43
44
     cal1 = reformat (cal1,3,1)
                                                                      # cdb(ex-12.600,cal1)
45
     cal2 = reformat (cal2, 12, 1)
                                                                      # cdb(ex-12.601,cal2)
     # cal3 = reformat (cal3,360,1)
                                                                         # cdb(ex-12.602,cal3)
48
     cal30 = get_gterm (cal3,0)
                                                                      # cdb(ex-12.602,cal30)
49
                                                                      # cdb(ex-12.603,cal31)
     cal31 = get_gterm (cal3,1)
50
51
     cal1 = reformat (cal1, 3,1)
                                                                      # cdb(ex-12.604,cal1)
     cal2 = reformat (cal2, 12, 1)
                                                                      # cdb(ex-12.605,cal2)
54
     cal30 = reformat (cal30,40,1)
                                                                      # cdb(ex-12.606,cal30)
55
     cal31 = reformat (cal31, 360, 1)
                                                                      # cdb(ex-12.607,cal31)
56
57
     cal3 := @(cal30) + @(cal31).
                                                                      # cdb(ex-12.608,cal3)
58
59
     GammaBar := @(cal1) + @(cal2) + @(cal3).
                                                                      # cdb(ex-12.409,GammaBar)
60
61
     json.append (GammaBar)
62
```

$$\begin{split} \text{ex-12.408} &:= -\frac{2}{3} x^b z^c z^d R_{adcb} - \frac{1}{12} x^b x^c z^d z^e \nabla_e R_{acdb} - \frac{5}{12} x^b x^c z^d z^e \nabla_c R_{aedb} - \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{fc} R_{adeb} - \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{cf} R_{adeb} \\ &- \frac{3}{20} x^b x^c x^d z^e z^f \nabla_{cd} R_{afeb} - \frac{37}{360} x^b x^c x^d z^e z^f R_{adgb} g^{gh} R_{hefc} + \frac{2}{15} x^b x^c x^d z^e z^f R_{ageb} g^{gh} R_{hcfd} + \frac{7}{120} x^b x^c x^d z^e z^f R_{adge} g^{gh} R_{hbfc} \end{split}$$

$$\begin{split} & \text{ex-12.500} := -\frac{2}{3} x^b z^c z^d R_{adcb} \\ & \text{ex-12.501} := -\frac{1}{12} x^b x^c z^d z^e \nabla_e R_{acdb} - \frac{5}{12} x^b x^c z^d z^e \nabla_c R_{aedb} \\ & \text{ex-12.502} := -\frac{1}{40} x^b x^c x^d z^e z^f \nabla_{fc} R_{adeb} - \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{cf} R_{adeb} - \frac{3}{20} x^b x^c x^d z^e z^f \nabla_{cd} R_{afeb} \\ & - \frac{37}{360} x^b x^c x^d z^e z^f R_{adgb} g^{gh} R_{hefc} + \frac{2}{15} x^b x^c x^d z^e z^f R_{ageb} g^{gh} R_{hcfd} + \frac{7}{120} x^b x^c x^d z^e z^f R_{adge} g^{gh} R_{hbfc} \end{split}$$

ex-12.600 :=
$$\frac{2}{3}x^bz^cz^dR_{acbd}$$

ex-12.601 :=
$$\frac{1}{12} x^b x^c z^d z^e \left(\nabla_d R_{abce} + 5 \nabla_b R_{adce} \right)$$

$$\texttt{ex-12.602} := -\frac{1}{40} x^b x^c x^d z^e z^f \nabla_{fc} R_{adeb} - \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{cf} R_{adeb} - \frac{3}{20} x^b x^c x^d z^e z^f \nabla_{cd} R_{afeb}$$

$$\texttt{ex-12.603} := -\frac{37}{360} x^b x^c x^d z^e z^f R_{adgb} g^{gh} R_{hefc} + \frac{2}{15} x^b x^c x^d z^e z^f R_{ageb} g^{gh} R_{hcfd} + \frac{7}{120} x^b x^c x^d z^e z^f R_{adge} g^{gh} R_{hbfc}$$

ex-12.604
$$:= \frac{2}{3} x^b z^c z^d R_{acbd}$$

ex-12.605 :=
$$\frac{1}{12}x^bx^cz^dz^e (\nabla_d R_{abce} + 5\nabla_b R_{adce})$$

$$\texttt{ex-12.606} := \frac{1}{40} x^b x^c x^d z^e z^f \left(\nabla_{be} R_{acdf} + \nabla_{eb} R_{acdf} + 6 \nabla_{bc} R_{aedf} \right)$$

$$ex-12.607 := \frac{1}{360} g^{bc} x^d x^e x^f z^g z^h \left(37 R_{adbe} R_{cgfh} - 21 R_{adbg} R_{cefh} + 48 R_{abdg} R_{cefh} \right)$$

$$\texttt{ex-12.608} := \frac{1}{40} x^b x^c x^d z^e z^f \left(\nabla_{be} R_{acdf} + \nabla_{eb} R_{acdf} + 6 \nabla_{bc} R_{aedf} \right) + \frac{1}{360} g^{bc} x^d x^e x^f z^g z^h \left(37 R_{adbe} R_{cgfh} - 21 R_{adbg} R_{cefh} + 48 R_{abdg} R_{cefh} \right)$$

$$\begin{split} \text{ex-12.409} &:= \frac{2}{3} x^b z^c z^d R_{acbd} + \frac{1}{12} x^b x^c z^d z^e \left(\nabla_d R_{abce} + 5 \nabla_b R_{adce} \right) + \frac{1}{40} x^b x^c x^d z^e z^f \left(\nabla_{be} R_{acdf} + \nabla_{eb} R_{acdf} + 6 \nabla_{bc} R_{aedf} \right) \\ &+ \frac{1}{360} g^{bc} x^d x^e x^f z^g z^h \left(37 R_{adbe} R_{cgfh} - 21 R_{adbg} R_{cefh} + 48 R_{abdg} R_{cefh} \right) \end{split}$$

The fun begins $\Gamma - \bar{\Gamma}$

It's now time to compute the difference $\Gamma - \bar{\Gamma}$. Here it is.

```
def reformat_diff (obj):
         distribute (obj)
         obj1 = get_xterm (obj,1)
         obj2 = get_xterm (obj,2)
         obj3 = get_xterm (obj,3)
         obj30 = get_gterm (obj3,0)
         obj31 = get_gterm (obj3,1)
10
11
         obj1 = reformat (obj1, 3,1)
12
         obj2 = reformat (obj2,12,1)
13
14
         obj30 = reformat (obj30,40,1)
         obj31 = reformat (obj31,360,1)
16
17
         obj3 := @(obj30) + @(obj31).
18
19
         ans := @(obj1) + @(obj2) + @(obj3).
20
21
         return ans
22
23
     # We could use reformat_diff here but instead we'll do it one step at a time so that
^{24}
     # we can see exactly what's going on. Later on we will use reformat_diff to do the job.
25
     diff := @(Gamma) - @(GammaBar).
                                                                      # cdb(ex-12.diff.100,diff)
27
     distribute (diff)
28
29
     diff1 = get_xterm (diff,1)
                                                                      # cdb(ex-12.diff.200,diff1)
30
     diff2 = get_xterm (diff,2)
                                                                      # cdb(ex-12.diff.201,diff2)
     diff3 = get_xterm (diff,3)
                                                                      # cdb(ex-12.diff.202,diff3)
32
33
     diff30 = get_gterm (diff3,0)
                                                                      # cdb(ex-12.diff.203,diff30)
34
```

```
diff31 = get_gterm (diff3,1)
                                                                       # cdb(ex-12.diff.204,diff31)
36
     diff1 = reformat (diff1, 3,1)
                                                                       # cdb(ex-12.diff.300,diff1)
37
     diff2 = reformat (diff2,12,1)
                                                                       # cdb(ex-12.diff.301,diff2)
38
39
     diff30 = reformat (diff30, 40, 1)
                                                                       # cdb(ex-12.diff.302,diff30)
40
     diff31 = reformat (diff31,360,1)
                                                                       # cdb(ex-12.diff.303.diff31)
42
     diff3 := 0(diff30) + 0(diff31).
                                                                       # cdb(ex-12.diff.304,diff3)
44
     diff := @(diff1) + @(diff2) + @(diff3).
                                                                       # cdb(ex-12.diff.305,diff)
45
```

$$\begin{split} \text{ex-12.diff.100} &:= \frac{1}{12} x^b x^c z^d z^e \left(4 \nabla_b R_{adce} + 2 \nabla_d R_{abce} + \nabla_a R_{bdce} \right) + \frac{1}{40} x^b x^c x^d z^e z^f \left(4 \nabla_{bc} R_{aedf} + 2 \nabla_{be} R_{acdf} + 2 \nabla_{eb} R_{acdf} + \nabla_{ab} R_{cedf} + \nabla_{ba} R_{cedf} \right) \\ &+ \frac{2}{45} g^{bc} x^d x^e x^f z^g z^h \left(4 R_{adbe} R_{cgfh} - 2 R_{agbd} R_{cefh} - R_{adbg} R_{cefh} + R_{abdg} R_{cefh} \right) - \frac{1}{12} x^b x^c z^d z^e \left(\nabla_d R_{abce} + 5 \nabla_b R_{adce} \right) \\ &- \frac{1}{40} x^b x^c x^d z^e z^f \left(\nabla_{be} R_{acdf} + \nabla_{eb} R_{acdf} + 6 \nabla_{bc} R_{aedf} \right) - \frac{1}{360} g^{bc} x^d x^e x^f z^g z^h \left(37 R_{adbe} R_{cgfh} - 21 R_{adbg} R_{cefh} + 48 R_{abdg} R_{cefh} \right) \end{split}$$

$$\begin{split} \text{ex-12.diff.200} &:= 0 \\ \text{ex-12.diff.201} &:= -\frac{1}{12} x^b x^c z^d z^e \nabla_b R_{adce} + \frac{1}{12} x^b x^c z^d z^e \nabla_d R_{abce} + \frac{1}{12} x^b x^c z^d z^e \nabla_a R_{bdce} \\ \text{ex-12.diff.202} &:= -\frac{1}{20} x^b x^c x^d z^e z^f \nabla_{bc} R_{aedf} + \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{bc} R_{acdf} + \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{cb} R_{acdf} + \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{ab} R_{cedf} + \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{bc} R_{acdf} + \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{ab} R_{cedf} + \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{bc} R_{acdf} + \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{ab} R_{cedf} + \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{bc} R_{acdf} + \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{bc} R_{acdf} + \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{bc} R_{acdf} + \frac{1}{40} x^b x^c x^d z^e z^f \nabla_{ab} R_{cedf} + \frac{1}{40} x^b x^c$$

$$ex-12.diff.300 := 0$$

$$\texttt{ex-12.diff.301} := \frac{1}{12} x^b x^c z^d z^e \left(\nabla_d R_{abce} - \nabla_b R_{adce} + \nabla_a R_{bdce} \right)$$

$$\texttt{ex-12.diff.302} := \frac{1}{40} x^b x^c x^d z^e z^f \left(\nabla_{be} R_{acdf} + \nabla_{eb} R_{acdf} - 2 \nabla_{bc} R_{aedf} + \nabla_{ab} R_{cedf} + \nabla_{ba} R_{cedf} \right)$$

$$ex-12.diff.303 := \frac{1}{360} g^{bc} x^d x^e x^f z^g z^h \left(-32 R_{abdg} R_{cefh} + 27 R_{adbe} R_{cgfh} + 5 R_{adbg} R_{cefh} - 32 R_{agbd} R_{cefh} \right)$$

$$\begin{aligned} \text{ex-12.diff.304} &:= \frac{1}{40} x^b x^c x^d z^e z^f \left(\nabla_{be} R_{acdf} + \nabla_{eb} R_{acdf} - 2 \nabla_{bc} R_{aedf} + \nabla_{ab} R_{cedf} + \nabla_{ba} R_{cedf} \right) \\ &+ \frac{1}{360} g^{bc} x^d x^e x^f z^g z^h \left(-32 R_{abdg} R_{cefh} + 27 R_{adbe} R_{cgfh} + 5 R_{adbg} R_{cefh} - 32 R_{agbd} R_{cefh} \right) \end{aligned}$$

$$\begin{aligned} \text{ex-12.diff.305} &:= \frac{1}{12} x^b x^c z^d z^e \left(\nabla_d R_{abce} - \nabla_b R_{adce} + \nabla_a R_{bdce} \right) + \frac{1}{40} x^b x^c x^d z^e z^f \left(\nabla_{be} R_{acdf} + \nabla_{eb} R_{acdf} - 2 \nabla_{bc} R_{aedf} + \nabla_{ab} R_{cedf} + \nabla_{ba} R_{cedf} \right) \\ &+ \frac{1}{360} g^{bc} x^d x^e x^f z^g z^h \left(-32 R_{abdg} R_{cefh} + 27 R_{adbe} R_{cgfh} + 5 R_{adbg} R_{cefh} - 32 R_{agbd} R_{cefh} \right) \end{aligned}$$

Second order terms

```
diff2 = get_xterm (diff,2)
    diff2 := 12 @(diff2).
                                                                                  # cdb (ex-12.701, diff2)
     distribute (diff2)
                                                                                  # cdb (ex-12.702, diff2)
     diff2 = add_tags (diff2,'\\mu')
                                                                                  # cdb (ex-12.711, diff2)
     # swap indices on middle term, then apply 2nd Bianchi identity
                (diff2, $\mu_{1} Q??$)
                                                                                  # cdb (ex-12.712, diff2)
     ZOOM
     substitute (diff2, \alpha c e) -> - \nabla_{b}{R_{d a c e}}  # cdb (ex-12.713, diff2)
                (diff2)
     unzoom
11
     substitute (diff2, $\mu_{1} -> \mu_{0}, \mu_{2} -> \mu_{0}$)
                                                                                  # cdb (ex-12.714, diff2)
     substitute (diff2, $\mu_{0} -> 0$)
                                                                                  # cdb (ex-12.715, diff2)
14
     diff2 = clear_tags (diff2,'\\mu')
                                                                                  # cdb (ex-12.716, diff2)
17
     diff2 := 0(diff2) / 12.
     diff := O(diff1) + O(diff2) + O(diff3).
20
21
     diff = reformat_diff (diff)
                                                                                  # cdb(ex-12.diff.306,diff)
```

$$\begin{aligned} &\text{ex-12.701} := x^b x^c z^d z^e \nabla_d R_{abce} - x^b x^c z^d z^e \nabla_b R_{adce} + x^b x^c z^d z^e \nabla_a R_{bdce} \\ &\text{ex-12.702} := x^b x^c z^d z^e \nabla_d R_{abce} - x^b x^c z^d z^e \nabla_b R_{adce} + x^b x^c z^d z^e \nabla_a R_{bdce} \end{aligned}$$

$$\begin{split} & \text{ex-12.711} := \mu_0 x^b x^c z^d z^e \nabla_d R_{abce} - \mu_1 x^b x^c z^d z^e \nabla_b R_{adce} + \mu_2 x^b x^c z^d z^e \nabla_a R_{bdce} \\ & \text{ex-12.712} := \ldots - \mu_1 x^b x^c z^d z^e \nabla_b R_{adce} + \ldots \\ & \text{ex-12.713} := \ldots + \mu_1 x^b x^c z^d z^e \nabla_b R_{dace} + \ldots \\ & \text{ex-12.714} := \mu_0 x^b x^c z^d z^e \nabla_d R_{abce} + \mu_0 x^b x^c z^d z^e \nabla_b R_{dace} + \mu_0 x^b x^c z^d z^e \nabla_a R_{bdce} \\ & \text{ex-12.715} := 0 \\ & \text{ex-12.716} := 0 \end{split}$$

$$\begin{split} \text{ex-12.diff.306} &:= \frac{1}{40} x^b x^c x^d z^e z^f \left(\nabla_{be} R_{acdf} + \nabla_{eb} R_{acdf} - 2 \nabla_{bc} R_{aedf} + \nabla_{ab} R_{cedf} + \nabla_{ba} R_{cedf} \right) \\ &+ \frac{1}{360} g^{bc} x^d x^e x^f z^g z^h \left(-32 R_{abdg} R_{cefh} + 27 R_{adbe} R_{cgfh} + 5 R_{adbg} R_{cefh} - 32 R_{agbd} R_{cefh} \right) \end{split}$$

Third order terms, commute $\nabla \nabla R$ terms

```
diff3 = get_xterm (diff,3)
    diff3 := 360 @(diff3).
                                                      # cdb (ex-12.801, diff3)
    distribute (diff3)
                                                      # cdb (ex-12.802, diff3)
    # commutation rule for covariant derivs on Rabcd, see exrecise 3.6
    # note: \nabla_{a b} defined as \nabla_{a}\nabla_{b}
    + g^{u} v R_{u} a e f R_{v} b c d
                                                    + g^{u v} R_{u b e f} R_{a v c d}
9
                                                    + g^{u v} R_{u c e f} R_{a b v d}
10
                                                    + g^{u} V R_{u} d e f R_{a} b c v.
11
12
    diff3 = add_tags (diff3,'\\mu')
                                                      # cdb (ex-12.901, diff3)
13
14
    # commute derivs on Rabcd so that each double deriv is of the form \nabla_{b*}
15
16
    substitute (diff3, $\mu_{3} -> \mu_{1}$)
                                                      # cdb (ex-12.902, diff3)
17
               (diff3, $\mu_{1} Q??$)
    zoom
                                                      # cdb (ex-12.903, diff3)
    substitute (diff3, CommuteNablaRiemann)
                                                      # cdb (ex-12.904, diff3)
               (diff3)
    unzoom
21
    diff3 = clear_tags (diff3,'\\mu')
    diff3 := @(diff3) / 360.
25
    distribute (diff3)
26
    canonicalise (diff3)
                                                      # cdb (ex-12.905, diff3)
27
28
    diff := 0(diff1) + 0(diff2) + 0(diff3).
30
    diff = reformat_diff (diff)
                                                      # cdb(ex-12.diff.307,diff)
31
```

$$\begin{split} \text{ex-12.801} &:= 9x^bx^cx^dz^ez^f\nabla_{be}R_{acdf} + 9x^bx^cx^dz^ez^f\nabla_{eb}R_{acdf} - 18x^bx^cx^dz^ez^f\nabla_{bc}R_{aedf} + 9x^bx^cx^dz^ez^f\nabla_{ab}R_{cedf} + 9x^bx^cx^dz^ez^f\nabla_{ba}R_{cedf} \\ &- 32g^{bc}x^dx^ex^fz^gz^hR_{abdg}R_{cefh} + 27g^{bc}x^dx^ex^fz^gz^hR_{adbe}R_{cgfh} + 5g^{bc}x^dx^ex^fz^gz^hR_{adbg}R_{cefh} - 32g^{bc}x^dx^ex^fz^gz^hR_{agbd}R_{cefh} \\ &\text{ex-12.802} := 9x^bx^cx^dz^ez^f\nabla_{be}R_{acdf} + 9x^bx^cx^dz^ez^f\nabla_{eb}R_{acdf} - 18x^bx^cx^dz^ez^f\nabla_{bc}R_{aedf} + 9x^bx^cx^dz^ez^f\nabla_{ab}R_{cedf} + 9x^bx^cx^dz^ez^f\nabla_{ba}R_{cedf} \\ &- 32g^{bc}x^dx^ex^fz^gz^hR_{abdg}R_{cefh} + 27g^{bc}x^dx^ex^fz^gz^hR_{adbe}R_{cgfh} + 5g^{bc}x^dx^ex^fz^gz^hR_{adbg}R_{cefh} - 32g^{bc}x^dx^ex^fz^gz^hR_{agbd}R_{cefh} \end{split}$$

$$\begin{aligned} \text{ex-12.901} &:= 9\mu_0 x^b x^c x^d z^e z^f \nabla_{be} R_{acdf} + 9\mu_1 x^b x^c x^d z^e z^f \nabla_{eb} R_{acdf} - 18\mu_2 x^b x^c x^d z^e z^f \nabla_{bc} R_{aedf} + 9\mu_3 x^b x^c x^d z^e z^f \nabla_{ab} R_{cedf} + 9\mu_4 x^b x^c x^d z^e z^f \nabla_{ba} R_{cedf} \\ &- 32\mu_5 g^{bc} x^d x^e x^f z^g z^h R_{abdg} R_{cefh} + 27\mu_6 g^{bc} x^d x^e x^f z^g z^h R_{adbe} R_{cgfh} + 5\mu_7 g^{bc} x^d x^e x^f z^g z^h R_{adbg} R_{cefh} - 32\mu_8 g^{bc} x^d x^e x^f z^g z^h R_{agbd} R_{cefh} \end{aligned}$$

$$\begin{aligned} \text{ex-12.902} &:= 9\mu_0 x^b x^c x^d z^e z^f \nabla_{be} R_{acdf} + 9\mu_1 x^b x^c x^d z^e z^f \nabla_{eb} R_{acdf} - 18\mu_2 x^b x^c x^d z^e z^f \nabla_{bc} R_{aedf} + 9\mu_1 x^b x^c x^d z^e z^f \nabla_{ab} R_{cedf} + 9\mu_4 x^b x^c x^d z^e z^f \nabla_{ba} R_{cedf} \\ &- 32\mu_5 g^{bc} x^d x^e x^f z^g z^h R_{abdg} R_{cefh} + 27\mu_6 g^{bc} x^d x^e x^f z^g z^h R_{adbe} R_{cgfh} + 5\mu_7 g^{bc} x^d x^e x^f z^g z^h R_{adbg} R_{cefh} - 32\mu_8 g^{bc} x^d x^e x^f z^g z^h R_{agbd} R_{cefh} \end{aligned}$$

$$\begin{aligned} \text{ex-12.903} &:= \dots + 9\mu_1 x^b x^c x^d z^e z^f \nabla_{eb} R_{cedf} + \dots + 9\mu_1 x^b x^c x^d z^e z^f \nabla_{ab} R_{cedf} + \dots \end{aligned}$$

$$\begin{aligned} \text{ex-12.904} &:= \ldots + 9\mu_1 x^b x^c x^d z^e z^f \left(\nabla_{be} R_{acdf} + g^{uv} R_{uabe} R_{vcdf} + g^{uv} R_{ucbe} R_{avdf} + g^{uv} R_{udbe} R_{acvf} + g^{uv} R_{ufbe} R_{acdv}\right) + \ldots \\ &+ 9\mu_1 x^b x^c x^d z^e z^f \left(\nabla_{ba} R_{cedf} + g^{uv} R_{ucba} R_{vedf} + g^{uv} R_{ueba} R_{cvdf} + g^{uv} R_{udba} R_{cevf} + g^{uv} R_{ufba} R_{cedv}\right) + \ldots \end{aligned}$$

$$\begin{split} \text{ex-12.905} := \frac{1}{20} x^b x^c x^d z^e z^f \nabla_{be} R_{acdf} + \frac{3}{40} x^b x^c x^d z^e z^f g^{uv} R_{abeu} R_{cfdv} - \frac{3}{40} x^b x^c x^d z^e z^f g^{uv} R_{abcu} R_{defv} - \frac{1}{20} x^b x^c x^d z^e z^f \nabla_{bc} R_{aedf} + \frac{1}{20} x^b x^c x^d z^e z^f \nabla_{ba} R_{cedf} \\ - \frac{4}{45} g^{bc} x^d x^e x^f z^g z^h R_{abdg} R_{cefh} + \frac{3}{40} g^{bc} x^d x^e x^f z^g z^h R_{adbe} R_{cgfh} + \frac{1}{72} g^{bc} x^d x^e x^f z^g z^h R_{adbg} R_{cefh} - \frac{4}{45} g^{bc} x^d x^e x^f z^g z^h R_{agbd} R_{cefh} \end{split}$$

$$\texttt{ex-12.diff.307} := \frac{1}{40} x^b x^c x^d z^e z^f \left(2 \nabla_{be} R_{acdf} - 2 \nabla_{bc} R_{aedf} + 2 \nabla_{ba} R_{cedf}\right) + \frac{1}{360} g^{bc} x^d x^e x^f z^g z^h \left(-32 R_{abdg} R_{cefh} + 32 R_{adbg} R_{cefh} - 32 R_{agbd} R_{cefh}\right)$$

Third order terms, use 2nd Bianchi identity on $\nabla \nabla R$ terms

```
diff3 = get_xterm (diff,3)
     diff3 := 360 @(diff3).
                                                                                       # cdb (ex-12.910, diff3)
     distribute (diff3)
                                                                                        # cdb (ex-12.911, diff3)
     diff3 = add_tags (diff3,'\\mu')
                                                                                       # cdb (ex-12.912, diff3)
     # swap indices on middle second deriv term, then apply 2nd Bianchi identity
                (diff3, $\mu_{1} Q??$)
                                                                                       # cdb (ex-12.913, diff3)
     ZOOM
     substitute (diff3, \alpha_{b c}{R_{a e d f}} \rightarrow - \alpha_{b c}{R_{e a d f}}) # cdb (ex-12.914, diff3)
                (diff3)
     unzoom
11
     substitute (diff3, $\mu_{1} -> \mu_{0}, \mu_{2} -> \mu_{0}$)
                                                                                       # cdb (ex-12.915, diff3)
     substitute (diff3, $\mu_{0} -> 0$)
                                                                                        # cdb (ex-12.916, diff3)
14
     diff3 = clear_tags (diff3,'\\mu')
     diff3 := 0(diff3) / 360.
     distribute (diff3)
     canonicalise (diff3)
                                                                                        # cdb (ex-12.917, diff3)
21
     diff := O(diff1) + O(diff2) + O(diff3).
     diff = reformat_diff (diff)
                                                                                       # cdb(ex-12.diff.308,diff)
```

ex-12.910 :=
$$18x^bx^cx^dz^ez^f\nabla_{be}R_{acdf} - 18x^bx^cx^dz^ez^f\nabla_{bc}R_{aedf} + 18x^bx^cx^dz^ez^f\nabla_{ba}R_{cedf}$$

 $-32g^{bc}x^dx^ex^fz^gz^hR_{abdg}R_{cefh} + 32g^{bc}x^dx^ex^fz^gz^hR_{adbg}R_{cefh} - 32g^{bc}x^dx^ex^fz^gz^hR_{agbd}R_{cefh}$

$$\begin{split} \text{ex-12.911} := 18x^b x^c x^d z^e z^f \nabla_{be} R_{acdf} - 18x^b x^c x^d z^e z^f \nabla_{bc} R_{aedf} + 18x^b x^c x^d z^e z^f \nabla_{ba} R_{cedf} \\ - 32g^{bc} x^d x^e x^f z^g z^h R_{abdg} R_{cefh} + 32g^{bc} x^d x^e x^f z^g z^h R_{adbg} R_{cefh} - 32g^{bc} x^d x^e x^f z^g z^h R_{agbd} R_{cefh} \end{split}$$

$$\begin{split} \text{ex-12.912} := 18 \mu_0 x^b x^c x^d z^e z^f \nabla_{be} R_{acdf} - 18 \mu_1 x^b x^c x^d z^e z^f \nabla_{bc} R_{aedf} + 18 \mu_2 x^b x^c x^d z^e z^f \nabla_{ba} R_{cedf} \\ - 32 \mu_3 g^{bc} x^d x^e x^f z^g z^h R_{abdg} R_{cefh} + 32 \mu_4 g^{bc} x^d x^e x^f z^g z^h R_{adbg} R_{cefh} - 32 \mu_5 g^{bc} x^d x^e x^f z^g z^h R_{agbd} R_{cefh} \end{split}$$

ex-12.913 := ...
$$-18\mu_1 x^b x^c x^d z^e z^f \nabla_{bc} R_{aedf} + ...$$

ex-12.914 := ... +
$$18\mu_1 x^b x^c x^d z^e z^f \nabla_{bc} R_{eadf} + ...$$

$$\begin{split} \text{ex-12.915} &:= 18 \mu_0 x^b x^c x^d z^e z^f \nabla_{be} R_{acdf} + 18 \mu_0 x^b x^c x^d z^e z^f \nabla_{bc} R_{eadf} + 18 \mu_0 x^b x^c x^d z^e z^f \nabla_{ba} R_{cedf} \\ &- 32 \mu_3 g^{bc} x^d x^e x^f z^g z^h R_{abdg} R_{cefh} + 32 \mu_4 g^{bc} x^d x^e x^f z^g z^h R_{adbg} R_{cefh} - 32 \mu_5 g^{bc} x^d x^e x^f z^g z^h R_{agbd} R_{cefh} \end{split}$$

$$\texttt{ex-12.916} := -32 \mu_3 g^{bc} x^d x^e x^f z^g z^h R_{abdg} R_{cefh} + 32 \mu_4 g^{bc} x^d x^e x^f z^g z^h R_{adbg} R_{cefh} - 32 \mu_5 g^{bc} x^d x^e x^f z^g z^h R_{agbd} R_{cefh}$$

$$\texttt{ex-12.917} := -\frac{4}{45}g^{bc}x^dx^ex^fz^gz^hR_{abdg}R_{cefh} + \frac{4}{45}g^{bc}x^dx^ex^fz^gz^hR_{adbg}R_{cefh} - \frac{4}{45}g^{bc}x^dx^ex^fz^gz^hR_{agbd}R_{cefh}$$

$$\texttt{ex-12.diff.308} := \frac{1}{360} g^{bc} x^d x^e x^f z^g z^h \left(-32 R_{abdg} R_{cefh} + 32 R_{adbg} R_{cefh} - 32 R_{agbd} R_{cefh} \right)$$

Third order terms, use 1st Bianchi identity on RR terms

```
diff3 = get_xterm (diff,3)
     diff3 := 360 @(diff3).
     distribute (diff3)
     diff3 = add_tags (diff3,'\\mu')
                                                                                  # cdb (ex-12.921, diff3)
     # swap indices on middle term, then apply 1st Bianchi identity
                (diff3, $\mu_{1} Q??$)
                                                                                  # cdb (ex-12.922, diff3)
     ZOOM
     substitute (diff3, R_{a d b g} R_{c e f h} -> - R_{a d g b} R_{c e f h}) # cdb (ex-12.923,diff3)
                (diff3)
     unzoom
11
     substitute (diff3, $\mu_{1} -> \mu_{0}, \mu_{2} -> \mu_{0}$)
                                                                                  # cdb (ex-12.924, diff3)
     substitute (diff3, $\mu_{0} -> 0$)
                                                                                  # cdb (ex-12.925, diff3)
     diff3 = clear_tags (diff3,'\\mu')
                                                                                  # cdb (ex-12.926, diff3)
17
     diff := O(diff1) + O(diff2) + O(diff3).
     diff = reformat_diff (diff)
                                                                                  # cdb(ex-12.diff.309,diff)
```

$$\begin{split} & \text{ex-12.921} := -32\mu_0 g^{bc} x^d x^e x^f z^g z^h R_{abdg} R_{cefh} + 32\mu_1 g^{bc} x^d x^e x^f z^g z^h R_{adbg} R_{cefh} - 32\mu_2 g^{bc} x^d x^e x^f z^g z^h R_{agbd} R_{cefh} \\ & \text{ex-12.922} := \ldots + 32\mu_1 g^{bc} x^d x^e x^f z^g z^h R_{adbg} R_{cefh} + \ldots \\ & \text{ex-12.923} := \ldots - 32\mu_1 g^{bc} x^d x^e x^f z^g z^h R_{adgb} R_{cefh} + \ldots \\ & \text{ex-12.924} := -32\mu_0 g^{bc} x^d x^e x^f z^g z^h R_{abdg} R_{cefh} - 32\mu_0 g^{bc} x^d x^e x^f z^g z^h R_{adgb} R_{cefh} - 32\mu_0 g^{bc} x^d x^e x^f z^g z^h R_{agbd} R_{cefh} \\ & \text{ex-12.925} := 0 \\ & \text{ex-12.926} := 0 \end{split}$$

ex-12.diff.309 := 0