## Example 11 The RNC connection.

```
{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,u\#}::Indices(position=independent).
     D{#}::PartialDerivative.
     \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.
12
     R_{a b c d}::Depends(\nabla{#}).
14
    x^{a}::Depends(D\{\#\}).
15
     x^{a}::Weight(label=xnum, value=1).
16
17
     Dx := D_{a}{x^{b}} -> \beta_{a}. \# cdb (ex-11.000, Dx)
19
     gab := g_{a b} -> g_{a b}
                    - (1/3) x^{c} x^{d} R_{ac} b d
21
                    - (1/6) x^{c} x^{d} x^{e} \quad (1/6) x^{d} x^{e} 
                    + (1/180) x^{c} x^{d} x^{e} x^{f} (8 g^{g} h) R_{a c d g} R_{b e f h}
23
                                                         -9 \ln \{c \ d\} \{R_{a \ e \ b \ f\}\}).
                                                                                              # cdb (ex-11.001,gab)
24
25
     iab := g^{a} b -> g^{a} b
                    + (1/3) x^{c} x^{d} g^{a} e^{g} f^{b} R_{c} e^{g}
27
                    + (1/6) x^{c} x^{d} x^{e} g^{a f} g^{b g} \nabla_{c}{R_{d f e g}}
28
                    + (1/60) x^{c} x^{d} x^{e} x^{f} g^{a} g^{d}
29
                                            ( 4 g^{i j} R_{c g d i} R_{e h f j}
30
                                            +3 \n d {R_{e g f h}} ).
                                                                                              # cdb(ex-11.002, iab)
31
32
     distribute (gab)
33
     distribute (iab)
34
35
     ChrSym := \Gamma_{a}_{b c} \to 1/2 g^{a d} (D_{b}_{g_{d c}})
```

```
+ D_{c}_{g_b d}
37
                                                  -D_{d}_{g_b}  . # cdb (ex-11.003,ChrSym)
38
39
     Gamma := \Gamma^{a}_{b c}.
                                         # cdb (ex-11.100, Gamma)
40
41
                     (Gamma, ChrSym)
                                        # cdb (ex-11.101, Gamma)
     substitute
42
                     (Gamma, gab)
                                         # cdb (ex-11.102, Gamma)
     substitute
43
                     (Gamma, iab)
                                        # cdb (ex-11.103, Gamma)
     substitute
44
                     (Gamma)
                                        # cdb (ex-11.104, Gamma)
     distribute
                     (Gamma)
                                        # cdb (ex-11.105, Gamma)
     unwrap
46
     product_rule
                     (Gamma)
                                        # cdb (ex-11.106, Gamma)
47
                     (Gamma)
                                        # cdb (ex-11.107, Gamma)
     distribute
                     (Gamma, Dx)
                                        # cdb (ex-11.108, Gamma)
     substitute
49
     eliminate_kronecker (Gamma)
                                        # cdb (ex-11.109, Gamma)
51
     def truncate (obj,n):
52
53
         ans = Ex("0") # create a Cadabra object with value zero
54
55
         for i in range (0,n+1):
            foo := @(obj).
57
            bah = Ex("xnum = " + str(i))
58
            distribute (foo)
59
            keep_weight (foo, bah)
60
            ans = ans + foo
61
         return ans
63
64
     json.append (Gamma)
65
66
                       (Gamma) # 52.3 sec, 49 Mbyte
     # sort_product
67
     # rename_dummies (Gamma) # 58.6 sec, 51 Mbyte
     # canonicalise
                       (Gamma) # killed after 20 mins and over 500 Mbyte
69
70
                                   # cdb (ex-11.110, Gamma) # allow up to 3rd order in x^a
     Gamma = truncate (Gamma, 3)
71
72
     sort_product
                     (Gamma)
73
     rename_dummies (Gamma)
```

```
canonicalise
                   (Gamma)
75
76
     json.append (Gamma)
77
78
79
     # the remaining code is just for pretty printing
80
81
     def product_sort (obj):
82
        substitute (obj,$ g^{a b}
                                                -> A001^{a b}
                                                                            $)
                                                -> A002^{a}
        substitute (obj,$ x^{a}
                                                                            $)
84
                                                -> A003^{a}
                                                                            $)
        substitute (obj,$ z^{a}
85
                                                -> A004_{a b c d}
        substitute (obj,$ R_{a b c d}
                                                                            $)
86
        substitute (obj, \hat{R}_{a} = 0) -> A005_{a b c d e}
                                                                            $)
87
        substitute (obj, \hat{R}_{a \ b \ c \ d} \rightarrow A006_{a \ b \ c \ d \ e \ f}
                                                                            $)
                   (obj)
        sort_sum
        sort_product (obj)
90
        rename_dummies (obj)
91
        substitute (obj,$ A001^{a b}
                                                 -> g^{a b}
                                                                            $)
        substitute (obj,$ A002^{a}
                                                 -> x^{a}
                                                                            $)
        substitute (obj,$ A003^{a}
                                                                            $)
                                                 -> z^{a}
        substitute (obj,$ A004_{a b c d} -> R_{a b c d}
95
        96
        substitute (obj,$ A006_{a b c d e f}
                                                -> \nabla_{e f}{R_{a b c d}} $)
97
98
     def get_xterm (obj,n):
99
100
        foo := @(obj).
101
        bah = Ex("xnum = " + str(n))
102
         distribute (foo)
103
        keep_weight (foo, bah)
104
105
        return foo
106
107
     def get_gterm (obj,n):
108
109
        foo := @(obj).
110
        bah = Ex("gnum = " + str(n))
111
        distribute (foo)
112
```

```
keep_weight (foo, bah)
113
114
          return foo
115
116
      def reformat (obj,scale):
117
118
         foo = Ex(str(scale))
119
         bah := @(foo) @(obj).
120
121
                         (bah)
         distribute
122
         product_sort
                         (bah)
123
         rename_dummies (bah)
124
         canonicalise
                        (bah)
125
         factor_out
                         (bah,$x^{a?},g^{b? c?}$)
126
         ans := @(bah) / @(foo).
127
128
         return ans
129
130
      gam1 = get_xterm (Gamma, 1)
                                                               # cdb (ex-11.200,gam1)
131
                                                               # cdb (ex-11.201,gam2)
      gam2 = get_xterm (Gamma, 2)
      gam3 = get_xterm (Gamma, 3)
                                                               # cdb (ex-11.202,gam3)
133
134
      gam31 = get_gterm (gam3, 1)
                                                               # cdb (ex-11.210,gam31)
135
      gam32 = get_gterm (gam3, 2)
                                                               # cdb (ex-11.211,gam31)
136
137
      gam1 = reformat (gam1,
                                                               # cdb (ex-11.220,gam1)
      gam2 = reformat (gam2, 12)
                                                               # cdb (ex-11.221,gam2)
139
140
      gam31 = reformat (gam31, 40)
                                                               # cdb (ex-11.222,gam31)
141
      gam32 = reformat (gam32, 45)
                                                               # cdb (ex-11.223,gam32)
142
143
      Gamma := O(gam1) + O(gam2) + O(gam31) + O(gam32).
                                                               # cdb (ex-11.230, Gamma)
144
      Scaled := 360 \text{ @(Gamma)}.
                                                               # cdb (ex-11.231, Scaled)
145
146
      json.append (Gamma)
147
```

$$\Gamma^{a}_{bc}(x) = \frac{1}{3}g^{ad}x^{e}\left(R_{bdce} + R_{becd}\right) + \frac{1}{12}g^{ad}x^{e}x^{f}\left(-\nabla_{c}R_{bedf} + \nabla_{d}R_{becf} + 2\nabla_{e}R_{bdcf} + 2\nabla_{e}R_{bfcd} - \nabla_{b}R_{cedf}\right)$$

$$+ \frac{1}{40}g^{ad}x^{e}x^{f}x^{g}\left(-\nabla_{ce}R_{bfdg} - \nabla_{ec}R_{bfdg} + \nabla_{de}R_{bfcg} + \nabla_{ed}R_{bfcg} + 2\nabla_{ef}R_{bdcg} + 2\nabla_{ef}R_{bgcd} - \nabla_{be}R_{cfdg} - \nabla_{eb}R_{cfdg}\right)$$

$$+ \frac{1}{45}g^{ad}g^{ef}x^{g}x^{h}x^{i}\left(4R_{becg}R_{dhfi} + 4R_{bgce}R_{dhfi} - 2R_{bdeg}R_{chfi} - R_{bedg}R_{chfi} + R_{bgde}R_{chfi} - 2R_{bgeh}R_{cdfi} - R_{bgeh}R_{cfdi}\right)$$

$$+ R_{bgeh}R_{cidf}\right) \qquad (ex-11.230)$$

$$360\Gamma^{a}{}_{bc}(x) = 120g^{ad}x^{e}\left(R_{bdce} + R_{becd}\right) + 30g^{ad}x^{e}x^{f}\left(-\nabla_{c}R_{bedf} + \nabla_{d}R_{becf} + 2\nabla_{e}R_{bdcf} + 2\nabla_{e}R_{bfcd} - \nabla_{b}R_{cedf}\right)$$

$$+ 9g^{ad}x^{e}x^{f}x^{g}\left(-\nabla_{ce}R_{bfdg} - \nabla_{ec}R_{bfdg} + \nabla_{de}R_{bfcg} + \nabla_{ed}R_{bfcg} + 2\nabla_{ef}R_{bdcg} + 2\nabla_{ef}R_{bgcd} - \nabla_{be}R_{cfdg} - \nabla_{eb}R_{cfdg}\right)$$

$$+ 8g^{ad}g^{ef}x^{g}x^{h}x^{i}\left(4R_{becg}R_{dhfi} + 4R_{bgce}R_{dhfi} - 2R_{bdeg}R_{chfi} - R_{bedg}R_{chfi} + R_{bgde}R_{chfi} - 2R_{bgeh}R_{cdfi} - R_{bgeh}R_{cfdi}\right)$$

$$+ R_{bgeh}R_{cidf}\right) \qquad (ex-11.231)$$

cdblib.put ('Gamma',Gamma,jsonfile)