Exercise 1.1 Verify symmetry of $\Gamma^a{}_{bc}$

```
{a,b,c,d,e,f,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#}::Indices.
     g_{a b}::Metric.
     \partial{#}::PartialDerivative.
     Gamma := Gamma^{a}_{b c} -> (1/2) g^{a d} ( partial_{b}_{g_{d c}})
                                                   + \partial_{c}{g_{b d}}
                                                   - \partial_{d}{g_{b c}} ).
10
     diff := \Gamma_{a}^{a} = \Gamma_{a}(b c) - \Gamma_{a}(a) = Cb (ex-0101.101, diff)
11
12
                    (diff, Gamma)
                                                      # cdb (ex-0101.102, diff)
     substitute
13
                    (diff)
                                                      # cdb (ex-0101.103,diff)
     distribute
     canonicalise (diff)
                                                      # cdb (ex-0101.104,diff)
```

$$\Gamma^{a}{}_{bc} - \Gamma^{a}{}_{cb} = \frac{1}{2}g^{ad} \left(\partial_{b}g_{dc} + \partial_{c}g_{bd} - \partial_{d}g_{bc}\right) - \frac{1}{2}g^{ad} \left(\partial_{c}g_{db} + \partial_{b}g_{cd} - \partial_{d}g_{cb}\right)$$

$$= \frac{1}{2}g^{ad}\partial_{b}g_{dc} + \frac{1}{2}g^{ad}\partial_{c}g_{bd} - \frac{1}{2}g^{ad}\partial_{d}g_{bc} - \frac{1}{2}g^{ad}\partial_{c}g_{db} - \frac{1}{2}g^{ad}\partial_{b}g_{cd} + \frac{1}{2}g^{ad}\partial_{d}g_{cb}$$

$$= 0$$

Exercise 1.2 Christoffel symbol and dg

```
{a,b,c,d,e,f,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#}::Indices.
                            g_{a b}::Metric.
                            g_{a}^{b}::KroneckerDelta.
                            \partial{#}::PartialDerivative.
                            + \partial_{c}{g_{b d}}
                                                                                                                                                                                                                                                                                           - \partial_{d}{g_{b c}} ).
 10
11
                            GammaD := Gamma_{a b c} -> g_{a d} Gamma^{d}_{b c}.
 12
 13
                            expr := \Gamma_{ab} = \Gamma_{c} = \Gamma_{
                                                                                                                                                                                                                                                                                                                                                                                                                       # cdb (ex-0102.101,expr)
14
 15
                                                                                                                                               (expr, GammaD)
                                                                                                                                                                                                                                                                                                                                                                                                                        # cdb (ex-0102.102,expr)
                             substitute
16
                                                                                                                                               (expr, GammaU)
                                                                                                                                                                                                                                                                                                                                                                                                                         # cdb (ex-0102.103,expr)
                             substitute
17
                                                                                                                                                                                                                                                                                                                                                                                                                         # cdb (ex-0102.104,expr)
                             distribute
                                                                                                                                               (expr)
                             eliminate_metric
                                                                                                                                               (expr)
                                                                                                                                                                                                                                                                                                                                                                                                                         # cdb (ex-0102.105,expr)
19
                            eliminate_kronecker (expr)
                                                                                                                                                                                                                                                                                                                                                                                                                        # cdb (ex-0102.106,expr)
 20
                                                                                                                                               (expr)
                                                                                                                                                                                                                                                                                                                                                                                                                        # cdb (ex-0102.107,expr)
                             canonicalise
 21
```

$$\begin{split} \Gamma_{abc} + \Gamma_{bac} - \partial_c g_{ab} &= g_{ad} \Gamma^d_{\ bc} + g_{bd} \Gamma^d_{\ ac} - \partial_c g_{ab} \\ &= \frac{1}{2} g_{ad} g^{de} \left(\partial_b g_{ec} + \partial_c g_{be} - \partial_e g_{bc} \right) + \frac{1}{2} g_{bd} g^{de} \left(\partial_a g_{ec} + \partial_c g_{ae} - \partial_e g_{ac} \right) - \partial_c g_{ab} \\ &= \frac{1}{2} g_{ad} g^{de} \partial_b g_{ec} + \frac{1}{2} g_{ad} g^{de} \partial_c g_{be} - \frac{1}{2} g_{ad} g^{de} \partial_e g_{bc} + \frac{1}{2} g_{bd} g^{de} \partial_a g_{ec} + \frac{1}{2} g_{bd} g^{de} \partial_c g_{ae} - \frac{1}{2} g_{bd} g^{de} \partial_e g_{ac} - \partial_c g_{ab} \\ &= \frac{1}{2} g_a^e \partial_b g_{ec} + \frac{1}{2} g_a^e \partial_c g_{be} - \frac{1}{2} g_a^e \partial_e g_{bc} + \frac{1}{2} g_b^e \partial_a g_{ec} + \frac{1}{2} g_b^e \partial_c g_{ae} - \frac{1}{2} g_b^e \partial_e g_{ac} - \partial_c g_{ab} \\ &= \frac{1}{2} \partial_c g_{ba} - \frac{1}{2} \partial_c g_{ab} \\ &= 0 \end{split}$$

Exercise 1.3 Christoffel symbol and dg with a single rule

```
\{a,b,c,d,e,f,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
    g_{a b}::Metric.
    g_{a}^{b}::KroneckerDelta.
    \partial{#}::PartialDerivative.
    + \partial_{c}{g_{b d}}
                                           - \partial_{d}{g_{b c}} ).
10
11
    # cdb (ex-0103.101, GammaD)
13
                      (GammaD, GammaU)
                                                               # cdb (ex-0103.102, GammaD) # requires Indices(position=independent)
    substitute
    distribute
                                                               # cdb (ex-0103.103, GammaD)
                      (GammaD)
15
    eliminate_metric
                      (GammaD)
                                                               # cdb (ex-0103.104, GammaD)
16
    eliminate_kronecker (GammaD)
                                                               # cdb (ex-0103.105, GammaD)
17
18
    expr := \Gamma_{a b c} + \Gamma_{b a c} - \Gamma_{c}\{g_{a b}\}.
                                                              # cdb (ex-0103.201,expr)
19
                      (expr, GammaD)
                                                               # cdb (ex-0103.202,expr)
    substitute
21
                                                               # cdb (ex-0103.203,expr)
                      (expr)
    canonicalise
```

$$\Gamma_{abc} \to g_{ad} \Gamma^d_{\ bc}$$
 (ex-0103.101)

$$\Gamma_{abc} \to \frac{1}{2} g_{ad} g^{de} \left(\partial_b g_{ec} + \partial_c g_{be} - \partial_e g_{bc} \right)$$
 (ex-0103.102)

$$\Gamma_{abc} \to \frac{1}{2} g_{ad} g^{de} \partial_b g_{ec} + \frac{1}{2} g_{ad} g^{de} \partial_c g_{be} - \frac{1}{2} g_{ad} g^{de} \partial_e g_{bc}$$
 (ex-0103.103)

$$\Gamma_{abc} \to \frac{1}{2} g_a{}^e \partial_b g_{ec} + \frac{1}{2} g_a{}^e \partial_c g_{be} - \frac{1}{2} g_a{}^e \partial_e g_{bc} \tag{ex-0103.104}$$

$$\Gamma_{abc} \to \frac{1}{2} \partial_b g_{ac} + \frac{1}{2} \partial_c g_{ba} - \frac{1}{2} \partial_a g_{bc}$$
 (ex-0103.105)

$$\Gamma_{abc} + \Gamma_{bac} - \partial_c g_{ab} = \frac{1}{2} \partial_c g_{ba} - \frac{1}{2} \partial_c g_{ab}$$

$$= 0$$
(ex-0103.202)
$$= 0$$

Exercise 1.3 Repeat but without position=independent

```
{a,b,c,d,e,f,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#}::Indices.
    g_{a b}::Metric.
    g_{a}^{b}::KroneckerDelta.
    \partial{#}::PartialDerivative.
    + \partial_{c}{g_{b d}}
                                           - \partial_{d}{g_{b c}} ).
10
11
    # cdb (ex-0103.301, GammaD)
13
                     (GammaD, GammaU)
                                                              # cdb (ex-0103.302, GammaD)
    substitute
    distribute
                     (GammaD)
                                                              # cdb (ex-0103.303, GammaD)
15
    eliminate_metric
                     (GammaD)
                                                              # cdb (ex-0103.304, GammaD)
16
    eliminate_kronecker (GammaD)
                                                              # cdb (ex-0103.305, GammaD)
17
18
    expr := \Gamma_{a b c} + \Gamma_{b a c} - \Gamma_{c}\{g_{a b}\}.
                                                              # cdb (ex-0103.401,expr)
19
    substitute
                     (expr, GammaD)
                                                              # cdb (ex-0103.402,expr)
21
                     (expr)
                                                              # cdb (ex-0103.403,expr)
    canonicalise
```

$$\Gamma_{abc} \to g_{ad} \Gamma^d_{bc} \qquad (ex-0103.301)$$

$$\frac{1}{2} g_a{}^d \left(\partial_b g_{dc} + \partial_c g_{bd} - \partial_d g_{bc}\right) \to \frac{1}{2} g_{ad} g^{de} \left(\partial_b g_{ec} + \partial_c g_{be} - \partial_e g_{bc}\right) \qquad (ex-0103.302)$$

$$\frac{1}{2} g_a{}^d \partial_b g_{dc} + \frac{1}{2} g_a{}^d \partial_c g_{bd} - \frac{1}{2} g_a{}^d \partial_d g_{bc} \to \frac{1}{2} g_{ad} g^{de} \partial_b g_{ec} + \frac{1}{2} g_{ad} g^{de} \partial_c g_{be} - \frac{1}{2} g_{ad} g^{de} \partial_e g_{bc} \qquad (ex-0103.303)$$

$$\frac{1}{2}\partial_b g_{ac} + \frac{1}{2}\partial_c g_{ba} - \frac{1}{2}\partial_a g_{bc} \to \frac{1}{2}g_a^e \partial_b g_{ec} + \frac{1}{2}g_a^e \partial_c g_{be} - \frac{1}{2}g_a^e \partial_e g_{bc}$$
(ex-0103.304)

$$\frac{1}{2}\partial_b g_{ac} + \frac{1}{2}\partial_c g_{ba} - \frac{1}{2}\partial_a g_{bc} \rightarrow \frac{1}{2}\partial_b g_{ac} + \frac{1}{2}\partial_c g_{ba} - \frac{1}{2}\partial_a g_{bc}$$
 (ex-0103.305)

$$\Gamma_{abc} + \Gamma_{bac} - \partial_c g_{ab} = \Gamma_{abc} + \Gamma_{bac} - \partial_c g_{ab}$$

$$= \Gamma_{abc} + \Gamma_{bac} - \partial_c g_{ab}$$

$$= \Gamma_{abc} + \Gamma_{bac} - \partial_c g_{ab}$$
(ex-0103.402)
$$= (-0.103.403)$$

Exercise 1.4 Experiments with sorting

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z\#\}::Indices(position=independent).
     \partial{#}::PartialDerivative.
     expr := C^{f}
             w^{e}
             B^{d}
             v^{c}
             A^{b}
             u^{a}.
                                             # cdb (ex-0104.100,expr)
10
11
     sort_product (expr)
                                             # cdb (ex-0104.101,expr)
12
13
     expr := \Omega_{f}
14
             \gamma_{e}
15
             \Pi_{d}
16
             \beta_{c}
17
             \Gamma_{b}
18
             \alpha_{a}.
                                             # cdb (ex-0104.200,expr)
19
20
     sort_product (expr)
                                             # cdb (ex-0104.201,expr)
21
22
     expr := C^{f}
23
             w^{e}
24
             B^{d}
             v^{c}
             A^{b}
^{27}
             u^{a}
28
             \Omega_{f}
29
             \gamma_{e}
30
             \Pi_{d}
31
             \beta_{c}
32
             \Gamma_{b}
33
             \alpha_{a}.
                                             # cdb (ex-0104.300,expr)
34
35
                                             # cdb (ex-0104.301,expr)
     sort_product (expr)
```

```
37
     expr := \partial_{f}{C^{f}}
38
             w^{1}
39
             \partial_{d}{B^{d}}
40
             v^{k}
41
             \partial_{b}{A^{b}}
42
             u^{j}
43
             \Omega_{i}
44
             \partial^{e}{ \gamma_{e}}}
45
             \Pi_{h}
46
             \partial^{c}{\beta_{c}}
47
             \Gamma_{g}
48
             \partial^{a}{\alpha_{a}}.
                                              # cdb (ex-0104.400,expr)
49
50
     sort_product (expr)
                                              # cdb (ex-0104.401,expr)
51
52
     expr := \partial{C}
53
54
             \partial{B}
55
56
             \partial{A}
             u
58
             \Omega
59
             \partial{ \gamma}
60
              \Pi
61
             \partial{\beta}
62
             \Gamma
63
             \partial{\alpha}.
                                              # cdb (ex-0104.500,expr)
64
65
     sort_product (expr)
                                              # cdb (ex-0104.501,expr)
66
67
     expr := A_{b}
68
             A_{a}
69
             A_{cde}
70
             A_{f} g}.
                                              # cdb (ex-0104.600,expr)
71
72
     sort_product (expr)
                                              # cdb (ex-0104.601,expr)
73
74
```

```
75  expr := A_{a} A^{a} 

+ A^{a} A_{a}.  # cdb (ex-0104.700, expr)

77  rs sort_product (expr)  # cdb (ex-0104.701, expr)

ex-0104.100 := C^{f}w^{e}B^{d}v^{c}A^{b}u^{a}
ex-0104.101 := A^{b}B^{d}C^{f}u^{a}v^{c}w^{e}
```

$$\begin{split} &\operatorname{ex-0104.100} := C^f w^e B^d v^c A^b u^a \\ &\operatorname{ex-0104.101} := A^b B^d C^f u^a v^c w^e \\ &\operatorname{ex-0104.200} := \Omega_f \gamma_e \Pi_d \beta_c \Gamma_b \alpha_a \\ &\operatorname{ex-0104.201} := \Gamma_b \Omega_f \Pi_d \alpha_a \beta_c \gamma_e \\ &\operatorname{ex-0104.300} := C^f w^e B^d v^c A^b u^a \Omega_f \gamma_e \Pi_d \beta_c \Gamma_b \alpha_a \\ &\operatorname{ex-0104.301} := A^b B^d C^f \Gamma_b \Omega_f \Pi_d \alpha_a \beta_c \gamma_e u^a v^c w^e \\ &\operatorname{ex-0104.400} := \partial_f C^f w^l \partial_d B^d v^k \partial_b A^b u^j \Omega_i \partial^e \gamma_e \Pi_h \partial^c \beta_c \Gamma_g \partial^a \alpha_a \\ &\operatorname{ex-0104.400} := \Gamma_g \Omega_i \Pi_h \partial_b A^b \partial_d B^d \partial_f C^f \partial^a \alpha_a \partial^c \beta_c \partial^e \gamma_e u^j v^k w^l \\ &\operatorname{ex-0104.500} := \partial C w \partial B v \partial A u \Omega \partial \gamma \Pi \partial \beta \Gamma \partial \alpha \\ &\operatorname{ex-0104.500} := \Gamma \Omega \Pi \partial A \partial B \partial C \partial \alpha \partial \beta \partial \gamma u v w \\ &\operatorname{ex-0104.600} := A_b A_a A_{cde} A_{fg} \\ &\operatorname{ex-0104.600} := A_a A^a + A^a A_a \\ &\operatorname{ex-0104.700} := A_a A^a + A^a A_a \\ &\operatorname{ex-0104.700} := A_a A^a + A^a A_a \end{split}$$

Exercise 1.5 A sort hack

```
{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z#}::Indices(position=independent).

foo := A_{a} A^{a} + A^{a} A_{a}.  # cdb (ex-0105.100,foo)

sort_product (foo)  # cdb (ex-0105.101,foo)

substitute (foo, $A^{a} -> Z^{a}$)  # cdb (ex-0105.102,foo)

sort_product (foo)  # cdb (ex-0105.103,foo)

substitute (foo, $Z^{a} -> A^{a}$)  # cdb (ex-0105.104,foo)
```

```
\begin{split} &\text{ex-0105.100} := A_a A^a + A^a A_a \\ &\text{ex-0105.101} := A_a A^a + A^a A_a \\ &\text{ex-0105.102} := A_a Z^a + Z^a A_a \\ &\text{ex-0105.103} := 2A_a Z^a \\ &\text{ex-0105.104} := 2A_a A^a \end{split}
```

Exercise 1.6 Multiple SortOrder lists

```
{D,C,B,A}::SortOrder. # first SortOrder list
    foo := A B C D.
                           # cdb(ex-0106.101,foo)
     sort_product (foo)
                           # cdb(ex-0106.102,foo)
                           # second SortOrder list, all entries distinct from first list
     {V,U}::SortOrder.
    foo := U V A B C D.
                           # cdb(ex-0106.201,foo)
10
     sort_product (foo)
                           # cdb(ex-0106.202,foo)
11
12
     {A,B,C,D}::SortOrder. # all entries in this list appear in the
13
                           # first SortOrder so they will be effectively ignored
14
15
    foo := U V D C B A.
                           # cdb(ex-0106.301,foo)
16
17
     sort_product (foo)
                           # cdb(ex-0106.302,foo)
```

```
ex-0106.101 := ABCD
ex-0106.102 := DCBA
ex-0106.201 := UVABCD
ex-0106.202 := DCBAVU
ex-0106.301 := UVDCBA
```

ex-0106.302 := DCBAVU

Exercise 1.7 Subtleties of foo = bah and foo := @(bah)

```
{a,b,c,d,e,f,h#}::Indices.
    foo := B_{b} A_{a}.
     bah := A_{a} C_{c}.
     # cdbBeg(print.0107)
     print("foo = "+str(foo))
     print("bah = "+str(bah)+"\n")
     print("type foo = "+str(type(foo)))
10
     print("type bah = "+str(type(bah))+"\n")
11
     print("id foo = "+str(id(foo)))
     print("id bah = "+str(id(bah))+"\n")
14
15
     bah = foo
16
17
     print("foo = "+str(foo))
     print("bah = "+str(bah)+"\n")
     sort_product (foo)
21
22
     print("bah = "+str(bah)+"\n")
23
     print("id foo = "+str(id(foo)))
     print("id bah = "+str(id(bah))+"\n")
26
27
     bah := @(foo).
28
29
     print("id foo = "+str(id(foo)))
     print("id bah = "+str(id(bah))+"\n")
31
     # cdbEnd(print.0107)
```

```
foo = B_{b} A_{a}
bah = A_{a} C_{c}

type foo = <class 'cadabra2.Ex'>
type bah = <class 'cadabra2.Ex'>

id foo = 4596403032

id bah = 4599315064

foo = B_{b} A_{a}

bah = B_{b} A_{a}

bah = A_{a} B_{b}

id foo = 4596403032

id bah = 4596403032

id bah = 4596403032

id bah = 4596403032

id foo = 4596403032

id bah = 4599958808
```

Note that the line numbers referenced in the following are those of the output above not those of the Cadabra source.

- Lines 7 and 8 show that the objects foo and bah point to distinct areas of memeory (i.e., they point to different objects).
- Lines 10 and 11 show the result of the statement bah = foo.
- Line 13 shows that bah has changed after the statement sort_product (foo).
- Lines 15 and 16 verifies that foo and bah point to the same object (so changes in foo will be seen by bah, as just noted).
- Lines 18 and 19 shows that after bah := @(foo) the symbols bah and foo no longer point to the same object.

Exercise 1.8 Syntax errors – original code

```
{a,b,c,d,e,f#}::Indices.
     C{#}::Symmetric.
    foo := A_{a} B_{b} + C_{ab}.
                                                         # C_{ab} should be C_{ab}
     bah := B_{b} A_{a} + C_{ba}.
                                                         # C_{ba} should be C_{ba}
     meh := @(foo) - @(bah)
                                                         # missing dot or semi-colon terminator
     if meh == 0:
        print ("meh is zero, and all is good")
                                                         # indentation error, drop the dot
           success = True.
10
     else:
11
        print ("meh is not zero, oops")
12
                                                         # indentation error, drop the dot
           success = False.
13
     canonicalise (meh).
                                                         # terminate with ; or nothing
15
     sort_product (meh);
16
17
     {\alpha\beta\gamma}::Indices.
                                                         # separate list elements with commas
19
     foo := Ex ("A_{ab} - A_{ab}");
                                                         # use = for assignment, A_{ab} should be A_{a b}
20
     bah := Ex ("A_{\alpha\beta} - A_{\alpha\beta}"); # use = for assignment, need raw string in Ex
```

Exercise 1.8 Syntax errors – corrected code

```
{a,b,c,d,e,f#}::Indices.
    C{#}::Symmetric.
    foo := A_{a} B_{b} + C_{a}
                                                        # cdb (ex-0108.101,foo)
     bah := B_{b} A_{a} + C_{b}
                                                        # cdb (ex-0108.102,bah)
    meh := @(foo) - @(bah).
                                                        # cdb (ex-0108.103,meh)
     if meh == 0:
       print ("meh is zero, and all is good")
        success = True
10
     else:
11
       print ("meh is not zero, oops")
12
        success = False
13
14
     canonicalise (meh)
                                                        # cdb (ex-0108.104,meh)
15
     sort_product (meh);
                                                        # cdb (ex-0108.105,meh)
16
17
     {\alpha,\beta,\gamma}::Indices.
18
19
    foo = Ex ("A_{a b} - A_{a b}");
                                                       # cdb (ex-0108.106,foo)
20
     bah = Ex (r"A_{\alpha} - A_{\alpha}); # cdb (ex-0108.107, bah)
```

```
\begin{split} & \text{ex-0108.101} := A_a B_b + C_{ab} \\ & \text{ex-0108.102} := B_b A_a + C_{ba} \\ & \text{ex-0108.103} := A_a B_b + C_{ab} - B_b A_a - C_{ba} \\ & \text{ex-0108.104} := A_a B_b - B_b A_a \\ & \text{ex-0108.105} := 0 \\ & \text{ex-0108.106} := 0 \\ & \text{ex-0108.107} := 0 \end{split}
```

Exercise 1.9 No index clashes

```
{a,b,c,d,e,f,u,v,w}::Indices.

foo := A_{a c} C^{c}.  # cdb (ex-0109.101,foo)

bah := B_{b c} C^{c}.  # cdb (ex-0109.102,bah)

foobah := @(foo) @(bah).  # cdb (ex-0109.103,foobah)
```

$$A_{ac}C^c$$
 (ex-0109.101)
 $B_{bc}C^c$ (ex-0109.102)
 $A_{ac}C^cB_{bd}C^d$ (ex-0109.103)

Exercise 1.10 Relabel free indices

```
{a,b,c,d,e,f,u,v,w}::Indices.

delta{#}::KroneckerDelta.

expr := A_{a b c}.  # cdb (ex-0110.101,expr)

expr := \delta^{a}_{u} \delta^{b}_{v} \delta^{c}_{w} @(expr).  # cdb (ex-0110.102,expr)

eliminate_kronecker (expr)  # cdb (ex-0110.103,expr)
```

$$A_{abc}$$
 (ex-0110.101)
 $\delta^{a}{}_{u}\delta^{b}{}_{v}\delta^{c}{}_{w}A_{abc}$ (ex-0110.102)
 A_{uvw} (ex-0110.103)

Exercise 1.11 Cycling free indices – preferred solution

```
{a,b,c,d,e,f,u,v,w}::Indices.

expr := A_{a b c}.  # cdb (ex-0111.101,expr)

rule := T_{a b c} -> @(expr).
expr := T_{b c a}.  # cdb (ex-0111.102,expr)

substitute (expr, rule)  # cdb (ex-0111.103,expr)
```

```
A_{abc} (ex-0111.101)

T_{bca} (ex-0111.102)

A_{bca} (ex-0111.103)
```

Exercise 1.11 Cycling free indices – alternative solution

This alternative solution uses two rounds of Kroncker deltas. It does the job but is not as simple as the previous solution.

Exercise 2.1 Using Cadabra's own product rule

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
    \nabla{#}::Derivative.
    \partial{#}::PartialDerivative.
    # templates for covariant derivatives
    + \Gamma^{b}_{c a} A?^{c}.
10
    11
                              - \Gamma^{c}_{b a} A?_{c}.
12
13
    # create an object
14
15
    uv := \nabla_{a}{v_{b} u^{b}}
16
       - \partial_{a}{v_{b} u^{b}}.
                                   # cdb (ex-0201.101,uv)
17
18
    # apply the rules, then simplify
19
20
    product_rule
                 (uv)
                                     # cdb (ex-0201.102,uv)
21
                 (uv,deriv1)
                                     # cdb (ex-0201.103,uv)
    substitute
22
                 (uv,deriv2)
                                     # cdb (ex-0201.104,uv)
    substitute
                                     # cdb (ex-0201.105,uv)
    distribute
                 (uv)
                 (uv)
                                     # cdb (ex-0201.106,uv)
    sort_product
    rename_dummies (uv)
                                      # cdb (ex-0201.107,uv)
```

$$\nabla_{a} (v_{b}u^{b}) - \partial_{a} (v_{b}u^{b}) = \nabla_{a}v_{b}u^{b} + v_{b}\nabla_{a}u^{b} - \partial_{a}v_{b}u^{b} - v_{b}\partial_{a}u^{b}$$

$$= \nabla_{a}v_{b}u^{b} + v_{b} (\partial_{a}u^{b} + \Gamma^{b}{}_{ca}u^{c}) - \partial_{a}v_{b}u^{b} - v_{b}\partial_{a}u^{b}$$

$$= (\partial_{a}v_{b} - \Gamma^{c}{}_{ba}v_{c}) u^{b} + v_{b} (\partial_{a}u^{b} + \Gamma^{b}{}_{ca}u^{c}) - \partial_{a}v_{b}u^{b} - v_{b}\partial_{a}u^{b}$$

$$= -\Gamma^{c}{}_{ba}v_{c}u^{b} + v_{b}\Gamma^{b}{}_{ca}u^{c}$$

$$= -\Gamma^{c}{}_{ba}u^{b}v_{c} + \Gamma^{b}{}_{ca}u^{c}v_{b}$$

$$= 0$$

$$(ex-0201.102)$$

$$(ex-0201.103)$$

$$(ex-0201.104)$$

$$= -\Gamma^{c}{}_{ba}u^{b}v_{c} + \Gamma^{b}{}_{ca}u^{c}v_{b}$$

$$= 0$$

$$(ex-0201.107)$$

Exercise 2.1 Using hand crafted product rules

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
     \nabla{#}::Derivative.
     \partial{#}::PartialDerivative.
     # templates for covariant derivatives
     + \Gamma^{b}_{c a} A?^{c}.
10
     deriv2 := \nabla_{a}{A?_{b}} \rightarrow \partial_{a}{A?_{b}}
11
                                  - \Gamma^{c}_{b a} A?_{c}.
12
13
     # tempaltes for product rules
14
15
     deriv3 := \frac{a}{A?_{b} B?^{c}} -> B?^{c} \ln_{a}{A?_{b}}
16
                                         + A?_{b} \nabla_{a}{B?^{c}}.
17
18
    deriv4 := \frac{a}{A?_{b} B?^{c}} -> B?^{c} \operatorname{a}_{a}^{A?_{b}}
19
                                           + A?_{b} \partial_{a}{B?^{c}}.
20
21
     # create an object
22
23
     uv := \nabla_{a}{v_{b} u^{b}}
24
        - \partial_{a}{v_{b} u^{b}}.
                                        # cdb (ex-0201.201,uv)
25
26
     # apply the rules, then simplify
27
28
                    (uv,deriv3)
                                          # cdb (ex-0201.202,uv)
     substitute
29
                    (uv,deriv4)
                                          # cdb (ex-0201.203,uv)
     substitute
                    (uv,deriv1)
                                          # cdb (ex-0201.204,uv)
     substitute
31
                                          # cdb (ex-0201.205,uv)
                    (uv,deriv2)
     substitute
32
                                          # cdb (ex-0201.206,uv)
     distribute
                    (uv)
33
     sort_product
                                          # cdb (ex-0201.207,uv)
                    (uv)
34
    rename_dummies (uv)
                                          # cdb (ex-0201.208,uv)
```

$$\nabla_{a} (v_{b}u^{b}) - \partial_{a} (v_{b}u^{b}) = u^{b} \nabla_{a} v_{b} + v_{b} \nabla_{a} u^{b} - \partial_{a} (v_{b}u^{b})$$

$$= u^{b} \nabla_{a} v_{b} + v_{b} \nabla_{a} u^{b} - u^{b} \partial_{a} v_{b} - v_{b} \partial_{a} u^{b}$$

$$= u^{b} \nabla_{a} v_{b} + v_{b} (\partial_{a} u^{b} + \Gamma^{b}{}_{ca} u^{c}) - u^{b} \partial_{a} v_{b} - v_{b} \partial_{a} u^{b}$$

$$= u^{b} (\partial_{a} v_{b} - \Gamma^{c}{}_{ba} v_{c}) + v_{b} (\partial_{a} u^{b} + \Gamma^{b}{}_{ca} u^{c}) - u^{b} \partial_{a} v_{b} - v_{b} \partial_{a} u^{b}$$

$$= u^{b} (\partial_{a} v_{b} - \Gamma^{c}{}_{ba} v_{c}) + v_{b} (\partial_{a} u^{b} + \Gamma^{b}{}_{ca} u^{c}) - u^{b} \partial_{a} v_{b} - v_{b} \partial_{a} u^{b}$$

$$= -u^{b} \Gamma^{c}{}_{ba} v_{c} + v_{b} \Gamma^{b}{}_{ca} u^{c}$$

$$= -\Gamma^{c}{}_{ba} u^{b} v_{c} + \Gamma^{b}{}_{ca} u^{c} v_{b}$$

$$= 0$$

$$(ex-0201.202)$$

$$(ex-0201.205)$$

$$= -\Gamma^{c}{}_{ba} u^{b} v_{c} + \Gamma^{b}{}_{ca} u^{c} v_{b}$$

$$= 0$$

$$(ex-0201.208)$$

Exercise 2.2 Covariant derivative of v_{ab}

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
     \nabla{#}::Derivative.
     \partial{#}::PartialDerivative.
     # template for covariant derivative of a vector
     derivU := \nabla_{a}^{A?^{b}} -> \partial_{a}^{A?^{b}} + \Gamma^{b}_{c} a A?^{c}.
     derivD := \nabla_{a}{A?_{b}} -> \partial_{a}{A?_{b}} - \Gamma^{c}_{b} \ A?_{c}.
10
     vab := v_{a b} -> A_{a} B_{b}.
     iab := A_{a} B_{b} -> v_{a}
13
     pab := \hat{A}_{a}_{a} = \hat{A}_{a}_{a} - \hat{A}_{b} B_{c} - A_{b} \cdot B_{c}.
14
15
     # create an object
16
17
     Dvab := \lambda_{a}{v_{b c}}.
                                     # cdb (ex-0202.101,Dvab)
19
     # apply the rule, then simplify
21
                    (Dvab, vab)
     substitute
                                       # cdb (ex-0202.102, Dvab)
22
                    (Dvab)
     product_rule
                                      # cdb (ex-0202.103, Dvab)
     substitute
                    (Dvab,derivD)
                                      # cdb (ex-0202.104, Dvab)
                    (Dvab,derivU)
                                      # cdb (ex-0202.105, Dvab)
     substitute
                    (Dvab)
                                      # cdb (ex-0202.106, Dvab)
     distribute
26
                    (Dvab,pab)
                                      # cdb (ex-0202.107, Dvab)
     substitute
27
                    (Dvab)
                                      # cdb (ex-0202.108,Dvab)
     canonicalise
28
     substitute
                    (Dvab, iab)
                                      # cdb (ex-0202.109,Dvab)
29
                                      # cdb (ex-0202.110,Dvab)
     sort_product
                    (Dvab)
```

$\nabla_a v_{bc} = \nabla_a \left(A_b B_c \right)$	(ex-0202.102)
$= \nabla_a A_b B_c + A_b \nabla_a B_c$	(ex-0202.103)
$= \left(\partial_a A_b - \Gamma^d{}_{ba} A_d\right) B_c + A_b \left(\partial_a B_c + A_b \left(\partial_a B_c - \Gamma^d B_c A_d\right) B_c + A_b \left(\partial_a B_c - \Gamma^d B_c A_d\right) B_c \right)$	$B_c - \Gamma^d_{ca} B_d $ (ex-0202.104)
$= \left(\partial_a A_b - \Gamma^d{}_{ba} A_d\right) B_c + A_b \left(\partial_a B_c + A_b \right) \left(\partial_a B_$	$B_c - \Gamma^d_{ca} B_d $ (ex-0202.105)
$= \partial_a A_b B_c - \Gamma^d{}_{ba} A_d B_c + A_b \partial_a B_c$	$-A_b\Gamma^d_{\ ca}B_d \qquad \qquad (\text{ex-0202.106})$
$= \partial_a \left(A_b B_c \right) - \Gamma^d_{ba} A_d B_c - A_b \Gamma^d_c$	$_{ca}B_{d}$ (ex-0202.107)
$= \partial_a \left(A_b B_c \right) - \Gamma^d_{ba} A_d B_c - A_b \Gamma^d_c$	$_{ca}B_{d}$ (ex-0202.108)
$= \partial_a v_{bc} - \Gamma^d{}_{ba} v_{dc} - v_{bd} \Gamma^d{}_{ca}$	(ex-0202.109)
$= \partial_a v_{bc} - \Gamma^d{}_{ba} v_{dc} - \Gamma^d{}_{ca} v_{bd}$	(ex-0202.110)

Exercise 2.3 Covariant derivative of v^a_b

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
    \nabla{#}::Derivative.
     \partial{#}::PartialDerivative.
     # template for covariant derivative of a vector
     derivU := \nabla_{a}^{A?^{b}} -> \partial_{a}^{A?^{b}} + \Gamma^{b}_{c} a A?^{c}.
     derivD := \nabla_{a}{A?_{b}} -> \partial_{a}{A?_{b}} - \Gamma^{c}_{b} \ A?_{c}.
10
     vab := v^{a}_{b} -> A^{a}_{b}.
     iab := A^{a} B_{b} -> v^{a}_{b}.
13
     pab := \frac{a}{A^{b}} B_{c} \rightarrow \frac{a}{A^{b}} B_{c}.
14
15
     # create an object
16
17
     Dvab := \frac{a}{v^{b}_{c}}. # cdb (ex-0203.101,Dvab)
19
     # apply the rule, then simplify
21
                    (Dvab, vab)
     substitute
                                      # cdb (ex-0203.102, Dvab)
22
                    (Dvab)
     product_rule
                                      # cdb (ex-0203.103, Dvab)
     substitute
                    (Dvab,derivD)
                                     # cdb (ex-0203.104, Dvab)
                    (Dvab,derivU)
     substitute
                                      # cdb (ex-0203.105, Dvab)
                    (Dvab)
                                      # cdb (ex-0203.106,Dvab)
     distribute
26
                    (Dvab,pab)
                                      # cdb (ex-0203.107, Dvab)
     substitute
27
                    (Dvab)
                                      # cdb (ex-0203.108,Dvab)
     canonicalise
28
     substitute
                    (Dvab, iab)
                                      # cdb (ex-0203.109,Dvab)
29
                                      # cdb (ex-0203.110,Dvab)
     sort_product
                    (Dvab)
```

$$\nabla_{a}v^{b}{}_{c} = \nabla_{a} (A^{b}B_{c})$$

$$= \nabla_{a}A^{b}B_{c} + A^{b}\nabla_{a}B_{c}$$

$$= \nabla_{a}A^{b}B_{c} + A^{b} (\partial_{a}B_{c} - \Gamma^{d}{}_{ca}B_{d})$$

$$= (\partial_{a}A^{b} + \Gamma^{b}{}_{da}A^{d}) B_{c} + A^{b} (\partial_{a}B_{c} - \Gamma^{d}{}_{ca}B_{d})$$

$$= (\partial_{a}A^{b} + \Gamma^{b}{}_{da}A^{d}) B_{c} + A^{b} (\partial_{a}B_{c} - \Gamma^{d}{}_{ca}B_{d})$$

$$= \partial_{a}A^{b}B_{c} + \Gamma^{b}{}_{da}A^{d}B_{c} + A^{b}\partial_{a}B_{c} - A^{b}\Gamma^{d}{}_{ca}B_{d}$$

$$= \partial_{a} (A^{b}B_{c}) + \Gamma^{b}{}_{da}A^{d}B_{c} - A^{b}\Gamma^{d}{}_{ca}B_{d}$$

$$= \partial_{a} (A^{b}B_{c}) + \Gamma^{b}{}_{da}A^{d}B_{c} - A^{b}\Gamma^{d}{}_{ca}B_{d}$$

$$= \partial_{a}v^{b}{}_{c} + \Gamma^{b}{}_{da}v^{d}{}_{c} - v^{b}{}_{d}\Gamma^{d}{}_{ca}$$

$$= \partial_{a}v^{b}{}_{c} + \Gamma^{b}{}_{da}v^{d}{}_{c} - \Gamma^{d}{}_{ca}v^{b}{}_{d}$$

$$= \partial_{a}v^{b}{}_$$

Exercise 2.4 Combining rules – a problem

```
{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#}::Indices(position=independent).
     \nabla{#}::Derivative.
     \partial{#}::PartialDerivative.
     # rules for covariant derivatives of v
     deriv1 := \\ a}{v^{b}} \rightarrow \\ partial_{a}{v^{b}}
                                  + \Gamma^{b}_{d a} v^{d}.
10
     deriv2 := \\ a_{a}{\alpha_{b}}(v^{c}) -> \\ a_{a}{\alpha_{b}}(v^{c})
11
                                               + \Gamma^{c}_{d a} \nabla_{b}{v^{d}}
12
                                               - \Gamma^{d}_{b a} \nabla_{d}{v^{c}}.
13
14
     \# attempt to combine both rules for second covariant derivative of v
15
16
     substitute (deriv2,deriv1)
                                      # cdb (ex-0204.101,deriv2)
17
```

Note that the call to substitute has made changes to both sides of the rule for deriv2. This is not ideal and a better method is developed in the following exercise.

$$\nabla_a \left(\partial_b v^c + \Gamma^c{}_{db} v^d \right) \to \partial_a \left(\partial_b v^c + \Gamma^c{}_{db} v^d \right) + \Gamma^c{}_{da} \left(\partial_b v^d + \Gamma^d{}_{eb} v^e \right) - \Gamma^d{}_{ba} \left(\partial_d v^c + \Gamma^c{}_{ed} v^e \right) \tag{ex-0204.101}$$

Exercise 2.5 Combining rules – a solution

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
     \nabla{#}::Derivative.
     \partial{#}::PartialDerivative.
     # rules for covariant derivatives of v
     deriv1 := \nabla_{a}{v^{b}} \rightarrow \partial_{a}{v^{b}}
                                   + \Gamma^{b}_{d a} v^{d}.
10
     deriv2 := \\ a_{a}{\alpha_{b}}(v^{c}) -> \\ a_{a}{\alpha_{b}}(v^{c})
11
                                               + \Gamma^{c}_{d a} \nabla_{b}{v^{d}}
12
                                               - \Gamma^{d}_{b a} \nabla_{d}{v^{c}}.
13
14
     # second covariant derivative of v
15
16
     expr := v^{c}_{b a} -> \lambda_{a}_{a}{\lambda_{b}^{c}}. # cdb (ex-0205.101, expr)
17
     save := 0(expr).
18
19
     # apply the rules, then simplify
20
21
                    (expr,deriv2)
     substitute
                                         # cdb (ex-0205.102,expr)
22
                    (expr,deriv1)
                                         # cdb (ex-0205.103,expr)
     substitute
                                         # cdb (ex-0205.104,expr)
     distribute
                    (expr)
     product_rule
                    (expr)
                                         # cdb (ex-0205.105,expr)
                     (expr)
                                         # cdb (ex-0205.107,expr)
     canonicalise
26
                    (expr,save)
                                         # cdb (ex-0205.108,expr)
     substitute
27
```

The trick here is to introduce in line 17 a dummy left hand side, v^{c}{}_{b a}, that is invisible with respect to the substitution rules of lines 8 and 11. Thus lines 22 and 23 will only target the right hand side of expr.

Notice how a copy of the initial expression is made in 18. This is used later in line 27 to replace the dummy object v^{c}_{b} with $\align*_{a}_{b}_{v^{c}}$ but this time acting on the left hand side of the rule. The result is a rule for second covariant deriavtives.

$$v^{c}_{ba} \rightarrow \nabla_{a} \left(\nabla_{b} v^{c} \right) \tag{ex-0205.101}$$

$$v^{c}_{ba} \rightarrow \partial_{a} \left(\nabla_{b} v^{c} \right) + \Gamma^{c}_{da} \nabla_{b} v^{d} - \Gamma^{d}_{ba} \nabla_{d} v^{c} \tag{ex-0205.102}$$

$$v^{c}_{ba} \rightarrow \partial_{a} \left(\partial_{b} v^{c} + \Gamma^{c}_{db} v^{d} \right) + \Gamma^{c}_{da} \left(\partial_{b} v^{d} + \Gamma^{d}_{eb} v^{e} \right) - \Gamma^{d}_{ba} \left(\partial_{d} v^{c} + \Gamma^{c}_{ed} v^{e} \right) \tag{ex-0205.103}$$

$$v^{c}_{ba} \rightarrow \partial_{ab} v^{c} + \partial_{a} \left(\Gamma^{c}_{db} v^{d} \right) + \Gamma^{c}_{da} \partial_{b} v^{d} + \Gamma^{c}_{da} \Gamma^{d}_{eb} v^{e} - \Gamma^{d}_{ba} \partial_{d} v^{c} - \Gamma^{d}_{ba} \Gamma^{c}_{ed} v^{e} \tag{ex-0205.104}$$

$$v^{c}_{ba} \rightarrow \partial_{ab} v^{c} + \partial_{a} \Gamma^{c}_{db} v^{d} + \Gamma^{c}_{da} \partial_{b} v^{d} + \Gamma^{c}_{da} \partial_{b} v^{d} + \Gamma^{c}_{da} \Gamma^{d}_{eb} v^{e} - \Gamma^{d}_{ba} \partial_{d} v^{c} - \Gamma^{d}_{ba} \Gamma^{c}_{ed} v^{e} \tag{ex-0205.105}$$

$$v^{c}_{ba} \rightarrow \partial_{ab} v^{c} + \partial_{a} \Gamma^{c}_{db} v^{d} + \Gamma^{c}_{db} \partial_{a} v^{d} + \Gamma^{c}_{da} \partial_{b} v^{d} + \Gamma^{c}_{da} \Gamma^{d}_{eb} v^{e} - \Gamma^{d}_{ba} \partial_{d} v^{c} - \Gamma^{c}_{de} \Gamma^{e}_{ba} v^{d} \tag{ex-0205.107}$$

$$\nabla_{a} \left(\nabla_{b} v^{c} \right) \rightarrow \partial_{ab} v^{c} + \partial_{a} \Gamma^{c}_{db} v^{d} + \Gamma^{c}_{db} \partial_{a} v^{d} + \Gamma^{c}_{da} \partial_{b} v^{d} + \Gamma^{c}_{da} \partial_{b} v^{d} + \Gamma^{c}_{da} \partial_{b} v^{d} - \Gamma^{c}_{de} \Gamma^{e}_{ba} v^{e} - \Gamma^{d}_{ba} \partial_{d} v^{c} - \Gamma^{c}_{de} \Gamma^{e}_{ba} v^{d} \tag{ex-0205.108}$$

Exercise 2.6 Cummutation of ∇ on a scalar

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
     \nabla{#}::Derivative.
     \partial{#}::PartialDerivative.
     # covariant derivative of \phi
     dphi := \frac{a}{\phi} -> \frac{a}{\phi}.
     # rules to hide and reveal \partial\phi
10
11
            := \partial_{a}{\phi} -> w_{a}.
     reveal := w_{a} \rightarrow \beta_{a}.
14
     # template for covariant derivative of a dual-vector
15
16
     deriv := \nabla_{a}_{A?_{b}} - \nabla_{a}_{A?_{b}} - \nabla_{a}_{A?_{b}} - \nabla_{a}_{A?_{c}}.
17
18
     # create an object
19
     expr := \nabla_{a}{\nabla_{b}{\phi}}
21
             - \nabla_{b}{\nabla_{a}{\phi}}.
                                                # cdb (ex-0206.101,expr)
22
23
     # apply the rules, then simplify
25
                     (expr,dphi)
                                                 # cdb (ex-0206.102,expr)
     substitute
26
                     (expr, hide)
                                                # cdb (ex-0206.103,expr)
     substitute
27
                     (expr,deriv)
                                                 # cdb (ex-0206.104,expr)
     substitute
28
     substitute
                     (expr,reveal)
                                                 # cdb (ex-0206.105,expr)
29
                     (expr)
                                                 # cdb (ex-0206.106,expr)
     canonicalise
```

$$\nabla_{a} (\nabla_{b} \phi) - \nabla_{b} (\nabla_{a} \phi) = \nabla_{a} (\partial_{b} \phi) - \nabla_{b} (\partial_{a} \phi)$$

$$= \nabla_{a} w_{b} - \nabla_{b} w_{a}$$

$$= \partial_{a} w_{b} - \Gamma^{c}_{ba} w_{c} - \partial_{b} w_{a} + \Gamma^{c}_{ab} w_{c}$$

$$= \partial_{ab} \phi - \Gamma^{c}_{ba} \partial_{c} \phi - \partial_{ba} \phi + \Gamma^{c}_{ab} \partial_{c} \phi$$

$$= -\Gamma^{c}_{ba} \partial_{c} \phi + \Gamma^{c}_{ab} \partial_{c} \phi$$

$$= -\Gamma^{c}_{ba} \partial_{c} \phi + \Gamma^{c}_{ab} \partial_{c} \phi$$

$$(ex-0206.105)$$

$$= -\Gamma^{c}_{ba} \partial_{c} \phi + \Gamma^{c}_{ab} \partial_{c} \phi$$

$$(ex-0206.106)$$

Exercise 2.7 Selective kill

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
     \partial{#}::PartialDerivative.
            := \frac{d}{\Omega^{a}} - Z_{d \ a \ b \ c}.
     reveal := Z_{d a b c} \rightarrow \beta_{d}(Gamma^{a}_{b c}).
     kill := \Gamma_a \{b c\} \rightarrow 0.
     Gamma := \Gamma^{a}_{b c}
10
            + x^{d} \partial_{d}{\Gamma^{a}_{b} c}}.
                                                             # cdb (ex-0207.101, Gamma)
11
12
     substitute (Gamma, hide)
                                                             # cdb (ex-0207.102, Gamma)
13
     substitute (Gamma, kill)
                                                             # cdb (ex-0207.103, Gamma)
14
     substitute (Gamma, reveal)
                                                             # cdb (ex-0207.104, Gamma)
15
```

$$\Gamma^{a}{}_{bc}(x) = \Gamma^{a}{}_{bc} + x^{d} \partial_{d} \Gamma^{a}{}_{bc}$$

$$= \Gamma^{a}{}_{bc} + x^{d} Z_{dabc}$$

$$= x^{d} Z_{dabc}$$

$$= x^{d} \partial_{d} \Gamma^{a}{}_{bc}$$

$$(ex-0207.101)$$

$$= (ex-0207.102)$$

$$= (ex-0207.103)$$

Exercise 2.7 Naive kill

```
{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u#}::Indices(position=independent).

partial{#}::Derivative.

kill := \Gamma^{a}_{b c} -> 0.

Gamma := \Gamma^{a}_{b c} c}

+ x^{d} \partial_{d}^{Gamma^{a}_{a}_{b c}}. # cdb (ex-0207.201,Gamma)

substitute (Gamma,kill) # cdb (ex-0207.202,Gamma)
```

$$\Gamma^{a}_{bc}(x) = \Gamma^{a}_{bc} + x^{d} \partial_{d} \Gamma^{a}_{bc}$$
(ex-0207.201)
$$= 0$$
(ex-0207.202)

Exercise 2.7 No problem killing partial derivatives

```
{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u#}::Indices(position=independent).

\text{partial}{#}::PartialDerivative.

kill := \partial_{c}{A_{a b}} -> 0.

Aab := A_{a b} + x^{c} \partial_{c}{A_{a b}}

+ x^{c} x^{d} \partial_{c}{A_{a b}}. # cdb (ex-0207.301,Aab)

substitute (Aab,kill) # cdb (ex-0207.302,Aab)
```

$$A_{ab}(x) = A_{ab} + x^{c} \partial_{c} A_{ab} + x^{c} x^{d} \partial_{dc} A_{ab}$$
 (ex-0207.301)
= $A_{ab} + x^{c} x^{d} \partial_{dc} A_{ab}$ (ex-0207.302)

Exercise 2.8 Position keyword in ::Indices

```
{a,b,c}::Indices(position=free).
    foo := A_{a b} + A^{a b}.
                                                    # cdb (ex-0208.101,foo)
     substitute (foo, $A_{a b} -> B_{a b}$)
                                                    # cdb (ex-0208.102,foo)
     {p,q,r}::Indices(position=fixed).
    foo := A_{p q} B^{p q} + A^{p q} B_{p q}.
                                                    # cdb (ex-0208.201,foo)
10
     canonicalise (foo)
                                                     # cdb (ex-0208.202,foo)
11
12
     {u,v,w}::Indices(position=independent).
13
    foo := A_{u v} B^{u v} + A^{u v} B_{u v}.
                                                    # cdb (ex-0208.301,foo)
15
16
     canonicalise (foo)
                                                     # cdb (ex-0208.302,foo)
```

$$A_{ab} + A^{ab} = B_{ab} + B^{ab} (ex-0208.102)$$

$$A_{pq}B^{pq} + A^{pq}B_{pq} = 2A^{pq}B_{pq}$$
 (ex-0208.202)

$$A_{uv}B^{uv} + A^{uv}B_{uv} = A_{uv}B^{uv} + A^{uv}B_{uv}$$
 (ex-0208.302)

Exercise 3.1 Some symmetries of Riemann

```
\{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).
     ;::Symbol;
     \partial{#}::PartialDerivative.
     \Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
     Rabcd := R^{a}_{b c d} \rightarrow \operatorname{partial}_{c}{\operatorname{Gamma}_{a}_{b d}}
                                 - \partial_{d}{\Gamma^{a}_{b c}}
10
                                 + \Gamma^{e}_{b d} \Gamma^{a}_{c e}
11
                                 - \Gamma^{e}_{b c} \Gamma^{a}_{d e}.
                                                                                # cdb(Rabcd.000,Rabcd)
12
13
     dRabcd := R^{a}_{b c d ; e} \rightarrow \beta_{R^{a}_{b c d}}
14
                                    + Gamma^{a}_{f} e R^{f}_{b c d}
15
                                    - Gamma^{f}_{b e} R^{a}_{f c d}
16
                                    - Gamma^{f}_{c e} R^{a}_{b f d}
17
                                    - Gamma^{f}_{d} e R^{a}_{b} c f.
                                                                               # cdb(dRabcd.000,dRabcd)
18
```

Exercise 3.1 Antisymmetry on last pair of indices

```
expr := R^{a}_{b c d} + R^{a}_{b d c}. # cdb(ex-0301.101,expr)

substitute (expr, Rabcd) # cdb(ex-0301.102,expr)
```

$$R^{a}_{bcd} + R^{a}_{bdc} = 0 (ex-0301.102)$$

Exercise 3.1 First Bianchi identity

```
expr := R^{a}_{b c d} + R^{a}_{d b c} + R^{a}_{c d b}. # cdb(ex-0301.201,expr)

substitute (expr, Rabcd) # cdb(ex-0301.202,expr)

canonicalise (expr) # cdb(ex-0301.203,expr)
```

$$R^{a}_{bcd} + R^{a}_{dbc} + R^{a}_{cdb} = \partial_{c}\Gamma^{a}_{bd} - \partial_{d}\Gamma^{a}_{bc} + \Gamma^{e}_{bd}\Gamma^{a}_{ce} - \Gamma^{e}_{bc}\Gamma^{a}_{de} + \partial_{b}\Gamma^{a}_{dc} - \partial_{c}\Gamma^{a}_{db} + \Gamma^{e}_{dc}\Gamma^{a}_{be} - \Gamma^{e}_{db}\Gamma^{a}_{ce} + \partial_{d}\Gamma^{a}_{cb} - \partial_{b}\Gamma^{a}_{cd} + \Gamma^{e}_{cb}\Gamma^{a}_{de} - \Gamma^{e}_{cd}\Gamma^{a}_{be}$$

$$= 0$$

$$(ex-0301.203)$$

Exercise 3.1 Second Bianchi identity

```
expr := R^{a}_{b c d ; e} + R^{a}_{b e c ; d} + R^{a}_{b d e ; c}.
                                                                     # cdb(ex-0301.301,expr)
               (expr, dRabcd)
                                                                     # cdb(ex-0301.302,expr)
substitute
               (expr, Rabcd)
                                                                     # cdb(ex-0301.303,expr)
substitute
distribute
               (expr)
                                                                     # cdb(ex-0301.304,expr)
                                                                     # cdb(ex-0301.305,expr)
product_rule
               (expr)
                                                                     # cdb(ex-0301.306,expr)
sort_product
               (expr)
                                                                     # cdb(ex-0301.307,expr)
rename_dummies (expr)
canonicalise
               (expr)
                                                                     # cdb(ex-0301.308,expr)
```

$$\begin{split} R^a_{bcd;e} + R^a_{bec;d} + R^a_{bec;e} &= \partial_e R^a_{bcd} + \Gamma^a_{fe} R^f_{bcd} - \Gamma^f_{be} R^a_{fcd} - \Gamma^f_{ce} R^a_{bfd} - \Gamma^f_{de} R^a_{bef} + \partial_d R^a_{bec} + \Gamma^a_{fd} R^f_{bec} - \Gamma^f_{bd} R^a_{fec} - \Gamma^f_{cd} R^a_{bf} - \Gamma^f_{ce} R^a_{bdf} \\ &+ \partial_c R^a_{bde} + \Gamma^a_{fc} R^f_{bde} - \Gamma^f_{bc} R^a_{fde} - \Gamma^f_{bc} R^a_{bf} - \Gamma^f_{ec} R^a_{bdf} \\ &= \partial_e \left(\partial_c \Gamma^a_{bd} - \partial_d \Gamma^a_{bc} + \Gamma^f_{bd} \Gamma^a_{cf} - \Gamma^f_{bc} \Gamma^a_{df} \right) + \Gamma^a_{fe} \left(\partial_c \Gamma^f_{bd} - \partial_d \Gamma^f_{bc} + \Gamma^g_{bd} \Gamma^f_{cg} - \Gamma^g_{bc} \Gamma^f_{dg} \right) \\ &- \Gamma^f_{be} \left(\partial_c \Gamma^a_{bf} - \partial_d \Gamma^a_{bc} + \Gamma^g_{bf} \Gamma^a_{cg} - \Gamma^g_{bc} \Gamma^a_{dg} \right) - \Gamma^f_{ce} \left(\partial_f \Gamma^a_{bd} - \partial_d \Gamma^a_{fe} + \Gamma^g_{bf} \Gamma^a_{cg} - \Gamma^g_{bc} \Gamma^a_{dg} \right) \\ &- \Gamma^f_{be} \left(\partial_c \Gamma^a_{bf} - \partial_f \Gamma^a_{bc} + \Gamma^g_{bf} \Gamma^a_{cg} - \Gamma^g_{bc} \Gamma^a_{fg} \right) + \partial_d \left(\partial_e \Gamma^a_{bc} - \partial_e \Gamma^a_{be} + \Gamma^f_{bc} \Gamma^a_{ef} - \Gamma^f_{bc} \Gamma^a_{cf} \right) \\ &- \Gamma^f_{de} \left(\partial_c \Gamma^a_{bf} - \partial_f \Gamma^a_{bc} + \Gamma^g_{bf} \Gamma^a_{cg} - \Gamma^g_{bc} \Gamma^a_{fg} \right) + \partial_d \left(\partial_e \Gamma^a_{bc} - \partial_e \Gamma^a_{be} + \Gamma^f_{bc} \Gamma^a_{ef} - \Gamma^g_{bc} \Gamma^a_{cg} \right) \\ &+ \Gamma^a_{fd} \left(\partial_e \Gamma^f_{bc} - \partial_e \Gamma^f_{be} + \Gamma^g_{bc} \Gamma^f_{eg} - \Gamma^g_{bc} \Gamma^f_{eg} \right) - \Gamma^f_{bd} \left(\partial_e \Gamma^a_{bc} - \partial_e \Gamma^a_{be} + \Gamma^g_{bf} \Gamma^a_{eg} - \Gamma^g_{bc} \Gamma^a_{eg} \right) \\ &- \Gamma^f_{ed} \left(\partial_f \Gamma^a_{bc} - \partial_e \Gamma^a_{bf} + \Gamma^g_{bc} \Gamma^a_{ef} - \Gamma^f_{bd} \Gamma^a_{ef} \right) + \Gamma^a_{fe} \left(\partial_e \Gamma^a_{be} - \partial_e \Gamma^a_{be} + \Gamma^g_{bc} \Gamma^a_{eg} - \Gamma^g_{bc} \Gamma^a_{eg} \right) \\ &- \Gamma^f_{bc} \left(\partial_d \Gamma^a_{bc} - \partial_e \Gamma^a_{bd} + \Gamma^f_{bc} \Gamma^a_{ef} - \Gamma^f_{bd} \Gamma^a_{ef} \right) + \Gamma^a_{fe} \left(\partial_d \Gamma^f_{bc} - \partial_e \Gamma^f_{be} + \Gamma^g_{bc} \Gamma^f_{eg} - \Gamma^g_{bc} \Gamma^a_{eg} \right) \\ &- \Gamma^f_{bc} \left(\partial_d \Gamma^a_{bc} - \partial_e \Gamma^a_{bd} + \Gamma^g_{bc} \Gamma^a_{dg} - \Gamma^g_{bd} \Gamma^a_{eg} \right) - \Gamma^f_{de} \left(\partial_f \Gamma^a_{bc} - \partial_e \Gamma^a_{bf} + \Gamma^g_{bc} \Gamma^f_{eg} - \Gamma^g_{bc} \Gamma^g_{eg} \right) \\ &- \Gamma^f_{bc} \left(\partial_d \Gamma^a_{bc} - \partial_e \Gamma^a_{bd} + \Gamma^g_{bc} \Gamma^a_{dg} - \Gamma^g_{bd} \Gamma^a_{eg} \right) + \Gamma^a_{ae} \partial_e \Gamma^f_{bc} - \Gamma^g_{bc} \Gamma^f_{bc} - \Gamma^g_{bc} \Gamma^g_{bc} \right) \\ &- \Gamma^f_{bc} \left(\partial_d \Gamma^a_{bc} - \partial_e \Gamma^a_{bd} + \Gamma^g_{bc} \Gamma^a_{dg} - \Gamma^g_{bd} \Gamma^a_{eg} \right) \\ &- \Gamma^f_{bc} \partial_e \Gamma^a_{bc} + \Gamma^g_{bc} \Gamma^a_{bc} - \Gamma^g_{bc} \Gamma^g_{bc} \Gamma^g_{bc} - \Gamma^g_{bc} \Gamma$$

$$\begin{split} R^a_{bcd;e} + R^a_{bec;d} + R^a_{bde;c} &= \partial_{ec} \Gamma^a_{bd} - \partial_{ed} \Gamma^a_{bc} + \partial_{e} \Gamma^f_{bd} \Gamma^a_{cf} + \Gamma^f_{bd} \partial_{e} \Gamma^a_{cf} - \partial_{e} \Gamma^f_{bc} \Gamma^a_{df} - \Gamma^f_{be} \partial_{e} \Gamma^a_{df} + \Gamma^a_{fe} \partial_{e} \Gamma^f_{bd} - \Gamma^a_{fe} \partial_{d} \Gamma^f_{bc} - \Gamma^a_{fe} \Gamma^g_{bd} \Gamma^f_{cg} \\ &- \Gamma^a_{fe} \Gamma^g_{bc} \Gamma^f_{dg} - \Gamma^f_{be} \partial_{e} \Gamma^a_{ff} + \Gamma^f_{be} \partial_{d} \Gamma^a_{fc} - \Gamma^f_{be} \Gamma^g_{ff} \Gamma^a_{cg} + \Gamma^f_{be} \Gamma^g_{ff} \Gamma^a_{dg} - \Gamma^f_{cc} \partial_{f} \Gamma^a_{bf} - \Gamma^f_{ce} \Gamma^g_{bd} \Gamma^a_{fg} \\ &+ \Gamma^f_{ce} \Gamma^g_{bf} \Gamma^a_{dg} - \Gamma^f_{de} \partial_{e} \Gamma^a_{bf} + \Gamma^f_{de} \partial_{f} \Gamma^a_{bc} - \Gamma^f_{de} \Gamma^g_{bf} \Gamma^a_{cg} + \Gamma^f_{de} \Gamma^g_{bc} \Gamma^a_{fg} + \partial_{d} \Gamma^a_{bc} - \partial_{d} \Gamma^a_{be} - \partial_{d} \Gamma^b_{be} \Gamma^a_{ef} \\ &+ \Gamma^f_{be} \partial_{d} \Gamma^a_{ef} - \partial_{d} \Gamma^f_{be} \Gamma^a_{ef} + \Gamma^f_{de} \partial_{f} \Gamma^a_{bc} - \Gamma^f_{ed} \Gamma^f_{bc} - \Gamma^f_{fd} \partial_{e} \Gamma^f_{be} - \Gamma^f_{ed} \Gamma^g_{bc} \Gamma^a_{eg} - \Gamma^f_{de} \Gamma^g_{bf} \Gamma^a_{eg} - \Gamma^f_{ed} \Gamma^g_{bc} \Gamma^a_{eg} - \Gamma^f_{ed} \Gamma^g_{bc} \Gamma^a_{eg} - \Gamma^f_{bd} \partial_{e} \Gamma^a_{ef} \\ &+ \Gamma^f_{bd} \partial_{e} \Gamma^a_{ef} - \Gamma^f_{bd} \Gamma^g_{fe} \Gamma^a_{eg} + \Gamma^f_{bd} \Gamma^g_{fe} \Gamma^a_{eg} - \Gamma^f_{ed} \partial_{f} \Gamma^a_{be} + \Gamma^f_{ed} \Gamma^g_{be} \Gamma^a_{ef} - \Gamma^f_{ed} \Gamma^g_{be} \Gamma^a_{eg} - \Gamma^f_{ed} \partial_{e} \Gamma^a_{ef} \\ &+ \Gamma^f_{bd} \partial_{e} \Gamma^a_{eg} - \Gamma^f_{ed} \partial_{f} \Gamma^a_{eg} + \Gamma^f_{ed} \Gamma^g_{be} \Gamma^a_{eg} - \Gamma^f_{ed} \partial_{f} \Gamma^a_{be} + \Gamma^f_{ed} \partial_{e} \Gamma^a_{ef} - \Gamma^f_{ed} \Gamma^g_{be} \Gamma^a_{ef} - \Gamma^f_{ed} \Gamma^g_{be} \Gamma^a_{eg} - \Gamma^f_{ed} \partial_{e} \Gamma^$$

 $R^{a}{}_{bcd;e} + R^{a}{}_{bec;d} + R^{a}{}_{bde;c} = \partial_{ec}\Gamma^{a}{}_{bd} - \partial_{ed}\Gamma^{a}{}_{bc} + \Gamma^{a}{}_{cf}\partial_{e}\Gamma^{f}{}_{bd} + \Gamma^{f}{}_{bd}\partial_{e}\Gamma^{a}{}_{cf} - \Gamma^{a}{}_{df}\partial_{e}\Gamma^{f}{}_{bc} - \Gamma^{f}{}_{bc}\partial_{e}\Gamma^{a}{}_{df} + \Gamma^{a}{}_{fe}\partial_{c}\Gamma^{f}{}_{bd} - \Gamma^{a}{}_{fe}\partial_{d}\Gamma^{f}{}_{bc} + \Gamma^{a}{}_{fe}\Gamma^{f}{}_{cg}\Gamma^{g}{}_{bd}$ $- \Gamma^{a}{}_{fe}\Gamma^{f}{}_{dg}\Gamma^{g}{}_{bc} - \Gamma^{f}{}_{be}\partial_{c}\Gamma^{a}{}_{fd} + \Gamma^{f}{}_{be}\partial_{d}\Gamma^{a}{}_{fc} - \Gamma^{a}{}_{cf}\Gamma^{g}{}_{be}\Gamma^{f}{}_{gd} + \Gamma^{a}{}_{df}\Gamma^{g}{}_{be}\Gamma^{f}{}_{gc} - \Gamma^{f}{}_{ce}\partial_{f}\Gamma^{a}{}_{bd} + \Gamma^{f}{}_{ce}\partial_{d}\Gamma^{a}{}_{bf} - \Gamma^{a}{}_{fg}\Gamma^{f}{}_{ce}\Gamma^{g}{}_{bd}$ $+ \Gamma^{a}{}_{df}\Gamma^{g}{}_{ce}\Gamma^{f}{}_{bg} - \Gamma^{f}{}_{de}\partial_{c}\Gamma^{a}{}_{bf} + \Gamma^{f}{}_{de}\partial_{f}\Gamma^{a}{}_{bc} - \Gamma^{a}{}_{cf}\Gamma^{g}{}_{de}\Gamma^{f}{}_{bg} + \Gamma^{a}{}_{fg}\Gamma^{f}{}_{bc} + \partial_{de}\Gamma^{a}{}_{bc} - \partial_{dc}\Gamma^{a}{}_{be} + \Gamma^{a}{}_{ef}\partial_{d}\Gamma^{f}{}_{bc} + \Gamma^{f}{}_{bc}\partial_{d}\Gamma^{a}{}_{ef}$ $- \Gamma^{a}{}_{cf}\partial_{d}\Gamma^{f}{}_{be} - \Gamma^{f}{}_{be}\partial_{d}\Gamma^{a}{}_{cf} + \Gamma^{a}{}_{fd}\partial_{e}\Gamma^{f}{}_{bc} - \Gamma^{a}{}_{fd}\partial_{c}\Gamma^{f}{}_{be} + \Gamma^{a}{}_{fg}\Gamma^{f}{}_{eg}\Gamma^{g}{}_{bc} - \Gamma^{a}{}_{fd}\partial_{c}\Gamma^{a}{}_{be} - \Gamma^{f}{}_{bd}\partial_{c}\Gamma^{a}{}_{ef} + \Gamma^{f}{}_{bc}\partial_{d}\Gamma^{a}{}_{ef}$ $- \Gamma^{a}{}_{cf}\Gamma^{g}{}_{bd}\Gamma^{f}{}_{gc} + \Gamma^{a}{}_{cf}\Gamma^{g}{}_{bd}\Gamma^{f}{}_{ge} - \Gamma^{f}{}_{ed}\partial_{f}\Gamma^{a}{}_{bc} + \Gamma^{f}{}_{ed}\partial_{f}\Gamma^{a}{}_{bc} + \Gamma^{a}{}_{fd}\partial_{c}\Gamma^{f}{}_{be} + \Gamma^{f}{}_{ed}\partial_{c}\Gamma^{a}{}_{be} + \Gamma^{a}{}_{fg}\Gamma^{f}{}_{ed}\Gamma^{g}{}_{bc} + \Gamma^{a}{}_{ff}\partial_{e}\Gamma^{a}{}_{be} - \Gamma^{f}{}_{bd}\partial_{c}\Gamma^{a}{}_{ef} + \Gamma^{f}{}_{ed}\partial_{f}\Gamma^{a}{}_{be} + \Gamma^{a}{}_{ff}\partial_{c}\Gamma^{f}{}_{be} + \Gamma^{a}{}_{ff}\partial_{c}\Gamma^{f}{}_{be} + \Gamma^{f}{}_{ed}\partial_{c}\Gamma^{a}{}_{ef} + \Gamma^{a}{}_{ff}\partial_{c}\Gamma^{f}{}_{be} + \Gamma^{f}{}_{ed}\partial_{f}\Gamma^{a}{}_{be} + \Gamma^{a}{}_{ff}\partial_{c}\Gamma^{f}{}_{be} + \Gamma^{f}{}_{fe}\partial_{c}\Gamma^{f}{}_{be} + \Gamma^{f}{}_{fe}\partial_{f}\Gamma^{f}{}_{be} + \Gamma^{f}{}_{fe}\partial_{f}\Gamma^{f}{}_{be} + \Gamma^$

Exercise 3.2 Riemann tensor from commutation of ∇

```
{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#}::Indices(position=independent).
     \nabla{#}::Derivative.
     \partial{#}::PartialDerivative.
     \Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2});
     # rules for the first two covariant derivs of V^a
9
     deriv1 := \nabla_{a}{V^{b}} \rightarrow \partial_{a}{V^{b}}
10
                                   + \Gamma^{b}_{d a} V^{d}.
                                                                         # cdb (ex-0302.101,deriv1)
11
12
     deriv2 := \\ a}{\nabla_{b}{V^{c}}} \rightarrow \\ partial_{a}{\nabla_{b}{V^{c}}}
13
                                                + \Gamma^{c}_{d a} \nabla_{b}{V^{d}}
14
                                                - \operatorname{Gamma}_{d}_{b a}   \log_{d}{V^{c}}.
15
                                                                         # cdb (ex-0302.102,deriv2)
16
17
     Vabc := \\  \nabla_{c}{\nabla_{b}{V^{a}}}
             - \nabla_{b}{\nabla_{c}_{V^{a}}}.
                                                                         # cdb (ex-0302.103, Vabc)
19
20
     substitute (Vabc,deriv2)
                                                                         # cdb (ex-0302.104, Vabc)
21
                                                                         # cdb (ex-0302.105, Vabc)
     substitute (Vabc,deriv1)
22
23
     distribute
                     (Vabc)
                                                                         # cdb (ex-0302.106, Vabc)
     product_rule
                                                                         # cdb (ex-0302.107, Vabc)
                     (Vabc)
26
                                                                         # cdb (ex-0302.108, Vabc)
     sort_product
                     (Vabc)
27
     rename_dummies (Vabc)
                                                                         # cdb (ex-0302.109, Vabc)
28
                                                                         # cdb (ex-0302.110, Vabc)
                     (Vabc)
     canonicalise
29
                     (Vabc, $V^{a?}$)
                                                                         # cdb (ex-0302.111, Vabc)
     factor_out
```

$$\begin{split} \nabla_{c}\left(\nabla_{b}V^{a}\right) - \nabla_{b}\left(\nabla_{c}V^{a}\right) &= \partial_{c}\left(\nabla_{b}V^{a}\right) + \Gamma^{a}_{dc}\nabla_{b}V^{d} - \Gamma^{d}_{bc}\nabla_{d}V^{a} - \partial_{b}\left(\nabla_{c}V^{a}\right) - \Gamma^{a}_{db}\nabla_{c}V^{d} + \Gamma^{d}_{cb}\nabla_{d}V^{a} \\ &= \partial_{c}\left(\partial_{b}V^{a} + \Gamma^{a}_{db}V^{d}\right) + \Gamma^{a}_{dc}\left(\partial_{b}V^{d} + \Gamma^{d}_{eb}V^{e}\right) - \Gamma^{d}_{bc}\left(\partial_{d}V^{a} + \Gamma^{a}_{ed}V^{e}\right) - \partial_{b}\left(\partial_{c}V^{a} + \Gamma^{a}_{dc}V^{d}\right) - \Gamma^{a}_{db}\left(\partial_{c}V^{d} + \Gamma^{d}_{ec}V^{e}\right) \\ &+ \Gamma^{d}_{cb}\left(\partial_{d}V^{a} + \Gamma^{a}_{ed}V^{e}\right) + \Gamma^{a}_{dc}\partial_{b}V^{d} + \Gamma^{a}_{dc}\Gamma^{d}_{eb}V^{e} - \Gamma^{d}_{bc}\partial_{d}V^{a} - \Gamma^{d}_{bc}\Gamma^{a}_{ed}V^{e} - \partial_{bc}V^{a} - \partial_{b}\left(\Gamma^{a}_{dc}V^{d}\right) - \Gamma^{a}_{db}\left(\partial_{c}V^{d}\right) - \Gamma^{a}_{db}\partial_{c}V^{d} \\ &- \Gamma^{a}_{db}\Gamma^{d}_{ec}V^{e} + \Gamma^{d}_{cb}\partial_{d}V^{a} + \Gamma^{a}_{dc}\Gamma^{d}_{eb}V^{e} - \Gamma^{d}_{bc}\partial_{d}V^{a} - \Gamma^{d}_{bc}\Gamma^{a}_{ed}V^{e} - \partial_{bc}V^{a} - \partial_{b}\left(\Gamma^{a}_{dc}V^{d}\right) - \Gamma^{a}_{db}\partial_{c}V^{d} \\ &- \Gamma^{a}_{db}\Gamma^{d}_{ec}V^{e} + \Gamma^{d}_{cb}\partial_{d}V^{a} + \Gamma^{a}_{cd}\Gamma^{d}_{eb}V^{e} - \Gamma^{d}_{bc}\partial_{d}V^{a} - \Gamma^{d}_{bc}\Gamma^{a}_{ed}V^{e} - \partial_{bc}V^{a} - \partial_{b}\left(\Gamma^{a}_{dc}V^{d}\right) - \Gamma^{a}_{db}\partial_{c}V^{d} \\ &- \Gamma^{a}_{db}\Gamma^{d}_{ec}V^{e} + \Gamma^{d}_{cb}\partial_{d}V^{a} + \Gamma^{a}_{dc}\Gamma^{d}_{eb}V^{e} - \Gamma^{d}_{bc}\partial_{d}V^{a} - \Gamma^{d}_{bc}\Gamma^{a}_{ed}V^{e} - \partial_{bc}V^{a} - \partial_{b}\Gamma^{a}_{dc}V^{d} - \Gamma^{a}_{db}\Gamma^{d}_{ec}V^{e} + \Gamma^{d}_{cb}\partial_{d}V^{a} \\ &+ \Gamma^{d}_{cb}\Gamma^{a}_{ed}V^{e} + \Gamma^{a}_{dc}\Gamma^{d}_{eb}V^{e} - \Gamma^{d}_{bc}\partial_{d}V^{a} - \Gamma^{d}_{bc}\Gamma^{a}_{ed}V^{e} - \partial_{bc}V^{a} - \partial_{b}\Gamma^{a}_{dc}V^{d} - \Gamma^{a}_{db}\Gamma^{d}_{ec}V^{e} + \Gamma^{d}_{cb}\partial_{d}V^{a} \\ &+ \Gamma^{d}_{cb}\Gamma^{a}_{ed}V^{e} - \Gamma^{d}_{bc}\partial_{d}V^{a} - \Gamma^{d}_{bc}\partial_{d}V^{a} - V^{d}\Gamma^{a}_{ed}V^{e} - \partial_{bc}V^{a} - \partial_{b}\Gamma^{a}_{dc}V^{d} - \Gamma^{a}_{db}\Gamma^{d}_{ec}V^{e} + \Gamma^{d}_{cb}\partial_{d}V^{a} \\ &+ V^{e}\Gamma^{a}_{ed}\Gamma^{d}_{bc} + V^{e}\Gamma^{a}_{dc}\Gamma^{d}_{eb} - \Gamma^{d}_{bc}\partial_{d}V^{a} - V^{e}\Gamma^{a}_{ed}\Gamma^{d}_{bc} - \partial_{bc}V^{a} - V^{d}\partial_{b}\Gamma^{a}_{dc} - V^{e}\Gamma^{a}_{db}\Gamma^{d}_{ec}V^{e} + \Gamma^{d}_{cb}\partial_{d}V^{a} \\ &+ V^{e}\Gamma^{a}_{ed}\Gamma^{d}_{bc} + V^{e}\Gamma^{a}_{ec}\Gamma^{e}_{db} - \Gamma^{d}_{bc}\partial_{d}V^{a} - V^{e}\Gamma^{a}_{ed}\Gamma^{e}_{bc} - \partial_{bc}V^{a} - V^{d}\partial_{b}\Gamma^{a}_{ec}V^{e} - V^{d}\partial_{b}\Gamma^{a}_{ec}V^{e} - V^{d}\partial_{b}\Gamma^{a}_{e$$

This result agrees with Misner, Thorne and Wheeler. pg. 266.

Exercise 3.3 Computing R_{abcd}

```
\{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).
     \partial{#}::PartialDerivative.
     \Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
     \Gamma_{a b c}::TableauSymmetry(shape={2}, indices={1,2}).
     dgab := \frac{c}{g_{a b}} \rightarrow \frac{d}_{a c} g_{d b}
                                         + \Gamma^{d}_{b c} g_{a d}.
                                                                             # cdb(dgab.000,dgab)
10
     RabcdU := R^{a}_{b c d} \rightarrow partial_{c}{Gamma^{a}_{b d}}
11
                                  - \partial_{d}{\Gamma^{a}_{b c}}
12
                                  + \Gamma^{e}_{b d} \Gamma^{a}_{c e}
13
                                  - \Gamma^{e}_{b c} \Gamma^{a}_{d e}.
                                                                             # cdb(Rabcd.000,RabcdU)
14
15
     GammaD := \{g_{a e} \backslash Gamma^{e}_{b c} \rightarrow \backslash Gamma_{a b c},
16
                 g_{e a} \Gamma_{e c} -> \Gamma_{a b c}.
                                                                             # cdb(Gamma.010,GammaD)
17
18
     RabcdD := R_{a b c d} -> g_{a e} R^{e}_{b c d}.
                                                                             # cdb(Rabcd.010,RabcdD)
19
20
     gabDGamma := g_{a e} \beta_{c}{Gamma^{e}_{b d}} ->
21
                        \displaystyle \frac{c}{g_{a e} \operatorname{Gamma}^{e}_{b d}}
22
                      - \Gamma^{e}_{b d} \partial_{c}{g_{a e}}.
                                                                             # cdb(gabDGamma.000,gabDGamma)
23
24
     # this pair of rules needed to sort \Gamma_{a b c} to the very left
     # this helps canonicalise spot the terms that cancel
26
     bah := \mathbb{G}amma_{a b c} \rightarrow A_{a b c}.
     foo := A_{a b c} \rightarrow Gamma_{a b c}.
28
29
     expr := R_{a} b c d.
                                                                             # cdb(ex-0303.101,expr)
31
     substitute
                      (expr, RabcdD)
                                                                             # cdb(ex-0303.102,expr)
                                                                             # cdb(ex-0303.103,expr)
                     (expr, RabcdU)
     substitute
33
                      (expr)
     distribute
                                                                             # cdb(ex-0303.104,expr)
                      (expr, gabDGamma)
                                                                             \# cdb(ex-0303.105,expr)
     substitute
                     (expr, dgab)
                                                                             # cdb(ex-0303.106,expr)
     substitute
```

```
substitute
                     (expr, GammaD)
                                                                            # cdb(ex-0303.107,expr)
                     (expr)
     distribute
                                                                            # cdb(ex-0303.109.expr)
                     (expr, bah)
                                                                            # cdb(ex-0303.110,expr)
     substitute
39
                                                                            # cdb(ex-0303.111,expr)
     sort_product
                     (expr)
40
                                                                            # cdb(ex-0303.112,expr)
     rename_dummies (expr)
41
                     (expr, foo)
                                                                            # cdb(ex-0303.113,expr)
     substitute
42
                                                                            # cdb(ex-0303.114,expr)
     canonicalise
                     (expr)
```

$$R_{abcd} = g_{ae}R^{e}_{bcd} \qquad (ex-0303.102)$$

$$= g_{ae} \left(\partial_{c}\Gamma^{e}_{bd} - \partial_{d}\Gamma^{e}_{bc} + \Gamma^{f}_{bd}\Gamma^{e}_{cf} - \Gamma^{f}_{bc}\Gamma^{e}_{df} \right) \qquad (ex-0303.103)$$

$$= g_{ae}\partial_{c}\Gamma^{e}_{bd} - g_{ae}\partial_{d}\Gamma^{e}_{bc} + g_{ae}\Gamma^{f}_{bd}\Gamma^{e}_{cf} - g_{ae}\Gamma^{f}_{bc}\Gamma^{e}_{df} \qquad (ex-0303.104)$$

$$= \partial_{c} \left(g_{ae}\Gamma^{e}_{bd} \right) - \Gamma^{e}_{bd}\partial_{c}g_{ae} - \partial_{d} \left(g_{ae}\Gamma^{e}_{bc} \right) + \Gamma^{e}_{bc}\partial_{d}g_{ae} + g_{ae}\Gamma^{f}_{bd}\Gamma^{e}_{cf} - g_{ae}\Gamma^{f}_{bc}\Gamma^{e}_{df} \qquad (ex-0303.105)$$

$$= \partial_{c} \left(g_{ae}\Gamma^{e}_{bd} \right) - \Gamma^{e}_{bd} \left(\Gamma^{f}_{ac}g_{fe} + \Gamma^{f}_{ec}g_{af} \right) - \partial_{d} \left(g_{ae}\Gamma^{e}_{bc} \right) + \Gamma^{e}_{bc} \left(\Gamma^{f}_{ad}g_{fe} + \Gamma^{f}_{ed}g_{af} \right) + g_{ae}\Gamma^{f}_{bd}\Gamma^{e}_{cf} - g_{ae}\Gamma^{f}_{bc}\Gamma^{e}_{df} \qquad (ex-0303.106)$$

$$= \partial_{c}\Gamma_{abd} - \Gamma^{e}_{bd} \left(\Gamma_{eac} + \Gamma_{aec} \right) - \partial_{d}\Gamma_{abc} + \Gamma^{e}_{bc} \left(\Gamma_{ead} + \Gamma_{aed} \right) + \Gamma_{acf}\Gamma^{f}_{bd} - \Gamma_{adf}\Gamma^{f}_{bc} \qquad (ex-0303.107)$$

$$= \partial_{c}\Gamma_{abd} - \Gamma^{e}_{bd}\Gamma_{eac} - \Gamma^{e}_{bd}\Gamma_{aec} - \partial_{d}\Gamma_{abc} + \Gamma^{e}_{bc}\Gamma_{ead} + \Gamma^{e}_{bc}\Gamma_{aed} + \Gamma_{acf}\Gamma^{f}_{bd} - \Gamma_{adf}\Gamma^{f}_{bc} \qquad (ex-0303.109)$$

$$= \partial_{c}A_{abd} - \Gamma^{e}_{bd}A_{eac} - \Gamma^{e}_{bd}A_{aec} - \partial_{d}A_{abc} + \Gamma^{e}_{bc}A_{ead} + \Gamma^{e}_{bc}A_{aed} + A_{acf}\Gamma^{f}_{bd} - A_{adf}\Gamma^{f}_{bc} \qquad (ex-0303.110)$$

$$= \partial_{c}A_{abd} - \Gamma^{e}_{bd}A_{eac} - \Gamma^{e}_{bd}A_{aec} - \partial_{d}A_{abc} + A_{ead}\Gamma^{e}_{bc} + A_{aed}\Gamma^{e}_{bc} + A_{acf}\Gamma^{f}_{bd} - A_{adf}\Gamma^{f}_{bc} \qquad (ex-0303.111)$$

$$= \partial_{c}A_{abd} - A_{eac}\Gamma^{e}_{bd} - A_{aec}\Gamma^{e}_{bd} - \partial_{d}A_{abc} + A_{ead}\Gamma^{e}_{bc} + A_{aed}\Gamma^{e}_{bc} + A_{acf}\Gamma^{e}_{bd} - A_{ade}\Gamma^{e}_{bc} \qquad (ex-0303.112)$$

$$= \partial_{c}\Gamma_{abd} - \Gamma_{eac}\Gamma^{e}_{bd} - \Gamma_{aec}\Gamma^{e}_{bd} - \partial_{d}\Gamma_{abc} + \Gamma_{ead}\Gamma^{e}_{bc} + \Gamma_{aed}\Gamma^{e}_{bc} + \Gamma_{aec}\Gamma^{e}_{bd} - \Gamma_{ade}\Gamma^{e}_{bc} \qquad (ex-0303.113)$$

$$= \partial_{c}\Gamma_{abd} - \Gamma_{eac}\Gamma^{e}_{bd} - \Gamma_{aec}\Gamma^{e}_{bd} - \partial_{d}\Gamma_{abc} + \Gamma_{ead}\Gamma^{e}_{bc} + \Gamma_{aed}\Gamma^{e}_{bc} + \Gamma_{aec}\Gamma^{e}_{bd} - \Gamma_{ade}\Gamma^{e}_{bc} \qquad (ex-0303.114)$$

$$= \partial_{c}\Gamma_{abd} - \Gamma_{eac}\Gamma^{e}_{bd} - \partial_{d}\Gamma_{abc} + \Gamma_{ead}\Gamma^{e}_{bc} + \Gamma_{aed}\Gamma^{e}_{bc} + \Gamma_{aec}\Gamma^{e}_{bd} - \Gamma_{ade}\Gamma^{e}_{bc} \qquad (ex-0303.114)$$

Exercise 3.4 More symmetries of Riemann

```
\{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).
     \partial{#}::PartialDerivative.
     g_{a b}::Symmetric.
     g^{a b}::Symmetric.
     \Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
     \Gamma_{a b c}::TableauSymmetry(shape={2}, indices={1,2}).
10
     GammaU := Gamma^{a}_{b c} \rightarrow 1/2 g^{a d} ( partial_{b}_{g_{d c}})
11
                                                  + \partial_{c}{g_{b d}}
12
                                                   - \partial_{d}{g_{b c}}). # cdb(Gamma.000,GammaU)
13
14
     GammaD := Gamma_{a b c} -> 1/2 ( partial_{b}_{g_{a c}})
15
                                        + \partial_{c}{g_{b a}}
16
                                        - \partial_{a}{g_{b c}}).
                                                                             # cdb(Gamma.010,GammaD)
17
18
     Rabcd := R_{a b c d} \rightarrow \beta_{c d} 
19
                             - \partial_{d}{\Gamma_{a b c}}
20
                             + \Gamma_{e a d} \Gamma^{e}_{b c}
21
                             - \Gamma_{e a c} \Gamma^{e}_{b d}.
                                                                             # cdb(Rabcd.000,Rabcd)
22
```

Exercise 3.4 Antisymmetry on first pair of indices

```
expr := R_{a b c d} + R_{b a c d}.
                                         # cdb(ex-0304.101,expr)
                    (expr, Rabcd)
                                         # cdb(ex-0304.102,expr)
    substitute
                   (expr, GammaU)
                                         # cdb(ex-0304.103,expr)
    substitute
                   (expr, GammaD)
    substitute
                                         # cdb(ex-0304.104,expr)
                   (expr)
                                         # cdb(ex-0304.105,expr)
    distribute
                                         # cdb(ex-0304.106,expr)
                   (expr)
    product_rule
                                         # cdb(ex-0304.107,expr)
    sort_product
                    (expr)
                                         # cdb(ex-0304.108,expr)
    rename_dummies (expr)
    canonicalise
                    (expr)
                                         # cdb(ex-0304.109,expr)
10
```

$$\begin{split} R_{abcd} + R_{bacd} &= \partial_c \Gamma_{abd} - \partial_d \Gamma_{abc} + \Gamma_{cad} \Gamma^c_{\ bc} - \Gamma_{cac} \Gamma^c_{\ bd} + \partial_c \Gamma_{bad} - \partial_d \Gamma_{bac} + \Gamma_{cbd} \Gamma^c_{\ cac} - \Gamma_{cbc} \Gamma^c_{\ cad} \\ &= \partial_c \Gamma_{abd} - \partial_d \Gamma_{abc} + \frac{1}{2} \Gamma_{cad} g^{ef} \left(\partial_b g_{fc} + \partial_c g_{bf} - \partial_f g_{bc} \right) - \frac{1}{2} \Gamma_{cac} g^{ef} \left(\partial_b g_{fd} + \partial_d g_{bf} - \partial_f g_{bd} \right) + \partial_c \Gamma_{bad} - \partial_d \Gamma_{bac} \\ &+ \frac{1}{2} \Gamma_{cbd} g^{ef} \left(\partial_a g_{fc} + \partial_c g_{af} - \partial_f g_{ac} \right) - \frac{1}{2} \Gamma_{cbc} g^{ef} \left(\partial_a g_{fd} + \partial_d g_{af} - \partial_f g_{ad} \right) \\ &= \partial_c \left(\frac{1}{2} \partial_b g_{ad} + \frac{1}{2} \partial_d g_{ba} - \frac{1}{2} \partial_a g_{bd} \right) - \partial_d \left(\frac{1}{2} \partial_b g_{ac} + \frac{1}{2} \partial_c g_{ba} - \frac{1}{2} \partial_a g_{bc} \right) + \frac{1}{2} \left(\frac{1}{2} \partial_a g_{ed} + \frac{1}{2} \partial_d g_{ae} - \frac{1}{2} \partial_c g_{ad} \right) g^{ef} \left(\partial_b g_{fe} + \partial_c g_{bf} - \partial_f g_{bc} \right) \\ &- \frac{1}{2} \left(\frac{1}{2} \partial_a g_{cc} + \frac{1}{2} \partial_c g_{ac} - \frac{1}{2} \partial_c g_{ac} \right) g^{ef} \left(\partial_b g_{fd} + \partial_d g_{bf} - \partial_f g_{bd} \right) + \partial_c \left(\frac{1}{2} \partial_a g_{bc} + \frac{1}{2} \partial_d g_{ae} - \frac{1}{2} \partial_c g_{ad} \right) g^{ef} \left(\partial_b g_{fe} + \partial_c g_{bf} - \partial_f g_{bc} \right) \\ &- \partial_d \left(\frac{1}{2} \partial_a g_{bc} + \frac{1}{2} \partial_c g_{ab} - \frac{1}{2} \partial_b g_{ac} \right) g^{ef} \left(\partial_b g_{fd} + \partial_d g_{bf} - \partial_f g_{bd} \right) g^{ef} \left(\partial_a g_{fc} + \partial_c g_{af} - \partial_f g_{ac} \right) \\ &- \frac{1}{2} \left(\frac{1}{2} \partial_b g_{cc} + \frac{1}{2} \partial_c g_{ab} - \frac{1}{2} \partial_c g_{bc} \right) g^{ef} \left(\partial_a g_{fd} + \partial_d g_{af} - \partial_f g_{ad} \right) \\ &- \frac{1}{2} \left(\frac{1}{2} \partial_b g_{cc} + \frac{1}{2} \partial_c g_{ab} - \frac{1}{2} \partial_c g_{bc} \right) g^{ef} \left(\partial_a g_{fd} + \partial_d g_{af} - \partial_f g_{ad} \right) \\ &- \frac{1}{2} \partial_c g_{bc} - \frac{1}{2} \partial_c g_{bc} - \frac{1}{2} \partial_c g_{bc} \right) g^{ef} \left(\partial_a g_{fd} + \partial_d g_{ac} - \partial_f g_{ad} \right) \\ &- \frac{1}{2} \partial_a g_{bc} - \frac{1}{2} \partial_c g_{bc} - \frac{1}{2} \partial_c g_{bc} \right) g^{ef} \left(\partial_a g_{fd} + \partial_d g_{ac} - \partial_f g_{ad} \right) \\ &- \frac{1}{2} \partial_c g_{bc} - \frac{1}{4} \partial_a g_{ac} g^{ef} \partial_b g_{fc} + \frac{1}{4} \partial_a g_{ac} g^{ef} \partial_c g_{bf} - \frac{1}{4} \partial_a g_{ac} g^{ef} \partial_f g_{bc} - \frac{1}$$

$$R_{abcd} + R_{bacd} = \frac{1}{2} \partial_{cd}g_{ba} - \frac{1}{2} \partial_{dc}g_{ba} + \frac{1}{4} \partial_{a}g_{ed}g^{ef} \partial_{b}g_{fc} + \frac{1}{4} \partial_{a}g_{ed}g^{ef} \partial_{c}g_{bf} - \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{b}g_{fc} + \frac{1}{4} \partial_{d}g_{ae}g^{ef} \partial_{c}g_{bf} - \frac{1}{4} \partial_{d}g_{ae}g^{ef} \partial_{f}g_{bc}$$

$$- \frac{1}{4} \partial_{e}g_{ad}g^{ef} \partial_{b}g_{fc} - \frac{1}{4} \partial_{e}g_{ad}g^{ef} \partial_{c}g_{bf} + \frac{1}{4} \partial_{e}g_{ad}g^{ef} \partial_{f}g_{bc} - \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{b}g_{fd} - \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{d}g_{bf} + \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{f}g_{bd} - \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{d}g_{bf} + \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{f}g_{bd} - \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{d}g_{bf} - \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{f}g_{bd} - \frac{1}{2} \partial_{e}g_{ab} - \frac{1}{2} \partial_{d}g_{ab} - \frac{1}{2} \partial_{d}g_{ab} - \frac{1}{4} \partial_{b}g_{ed}g^{ef} \partial_{a}g_{fc} - \frac{1}{4} \partial_{b}g_{ed}g^{ef} \partial_{a}g_{fc} - \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{d}g_{bf} - \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{f}g_{bd} - \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{g}g_{bf} - \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{g}g_{ef} - \frac{1}{4} \partial_{a}g_{ec}g^{ef} \partial_{g}g_{ef} - \frac{1}{4} \partial_{a}g_{ec}g_{ef}g_{ef} \partial_{g}g_{ef} - \frac{1}{4} \partial_{a}g_{ec}g_{ef}g_{ef} \partial_{g}g_{ef} - \frac{1}{4} \partial_{a}g_{ec}g_{ef}g_{ef}g_{ef} - \frac{1}{4} \partial_{a}g_{$$

$$R_{abcd} + R_{bacd} = \frac{1}{2}\partial_{cd}g_{ba} - \frac{1}{2}\partial_{dc}g_{ba} + \frac{1}{4}\partial_{a}g_{ed}\partial_{b}g_{fc}g^{ef} + \frac{1}{4}\partial_{a}g_{ed}\partial_{c}g_{bf}g^{ef} - \frac{1}{4}\partial_{a}g_{fd}\partial_{e}g_{bc}g^{fe} + \frac{1}{4}\partial_{b}g_{ec}\partial_{d}g_{af}g^{fe} + \frac{1}{4}\partial_{c}g_{be}\partial_{d}g_{af}g^{fe} - \frac{1}{4}\partial_{d}g_{af}\partial_{e}g_{bc}g^{fe}$$

$$- \frac{1}{4}\partial_{b}g_{fc}\partial_{e}g_{ad}g^{ef} - \frac{1}{4}\partial_{c}g_{bf}\partial_{e}g_{ad}g^{ef} + \frac{1}{4}\partial_{e}g_{ad}\partial_{f}g_{bc}g^{ef} - \frac{1}{4}\partial_{a}g_{ec}\partial_{b}g_{fd}g^{ef} - \frac{1}{4}\partial_{a}g_{ec}\partial_{d}g_{bf}g^{ef} + \frac{1}{4}\partial_{a}g_{fc}\partial_{e}g_{bd}g^{fe} - \frac{1}{4}\partial_{b}g_{ed}\partial_{c}g_{af}g^{fe}$$

$$- \frac{1}{4}\partial_{c}g_{ae}\partial_{d}g_{bf}g^{ef} + \frac{1}{4}\partial_{c}g_{af}\partial_{e}g_{bd}g^{fe} + \frac{1}{4}\partial_{b}g_{fd}\partial_{e}g_{ac}g^{ef} + \frac{1}{4}\partial_{d}g_{bf}\partial_{e}g_{ac}g^{ef} - \frac{1}{4}\partial_{e}g_{ac}\partial_{f}g_{bd}g^{ef} + \frac{1}{2}\partial_{c}g_{ab} - \frac{1}{2}\partial_{c}g_{ab} + \frac{1}{4}\partial_{a}g_{ec}\partial_{b}g_{fd}g^{fe}$$

$$+ \frac{1}{4}\partial_{b}g_{ed}\partial_{c}g_{af}g^{ef} - \frac{1}{4}\partial_{b}g_{fd}\partial_{e}g_{ac}g^{fe} + \frac{1}{4}\partial_{a}g_{ec}\partial_{d}g_{bf}g^{fe} + \frac{1}{4}\partial_{c}g_{ae}\partial_{d}g_{bf}g^{fe} - \frac{1}{4}\partial_{d}g_{bf}\partial_{e}g_{ac}g^{fe} - \frac{1}{4}\partial_{a}g_{fc}\partial_{e}g_{bd}g^{ef}$$

$$+ \frac{1}{4}\partial_{e}g_{bd}\partial_{f}g_{ac}g^{ef} - \frac{1}{4}\partial_{a}g_{ed}\partial_{b}g_{fc}g^{fe} - \frac{1}{4}\partial_{b}g_{ec}\partial_{d}g_{af}g^{ef} + \frac{1}{4}\partial_{b}g_{fc}\partial_{e}g_{ad}g^{fe} - \frac{1}{4}\partial_{a}g_{ed}\partial_{c}g_{bf}g^{fe}$$

$$+ \frac{1}{4}\partial_{e}g_{bd}\partial_{f}g_{ac}g^{ef} - \frac{1}{4}\partial_{a}g_{ed}\partial_{b}g_{fc}g^{fe} - \frac{1}{4}\partial_{b}g_{ec}\partial_{d}g_{af}g^{ef} + \frac{1}{4}\partial_{b}g_{fc}\partial_{e}g_{ad}g^{fe} - \frac{1}{4}\partial_{a}g_{ed}\partial_{c}g_{bf}g^{fe} - \frac{1}{4}\partial_{c}g_{be}\partial_{d}g_{af}g^{ef}$$

$$+ \frac{1}{4}\partial_{a}g_{fd}\partial_{e}g_{bc}g^{ef} + \frac{1}{4}\partial_{a}g_{ed}\partial_{b}g_{fc}g^{ef} - \frac{1}{4}\partial_{e}g_{bc}\partial_{f}g_{ad}g^{ef}$$

$$+ \frac{1}{4}\partial_{a}g_{fd}\partial_{e}g_{bc}g^{ef} + \frac{1}{4}\partial_{d}g_{af}\partial_{e}g_{bc}g^{ef} - \frac{1}{4}\partial_{e}g_{bc}\partial_{f}g_{ad}g^{ef}$$

$$+ \frac{1}{4}\partial_{a}g_{fd}\partial_{e}g_{bc}g^{ef} + \frac{1}{4}\partial_{e}g_{bc}\partial_{f}g_{ad}g^{ef}$$

$$+ \frac{1}{4}\partial_{a}g_{fd}\partial_{e}g_{bc}g^{ef} + \frac{1}{4}\partial_{e}g_{bc}\partial_{f}g_{ad}g^{ef}$$

$$+ \frac{1}{4}\partial_{a}g_{fd}\partial_{e}g_{bc}g^{ef} - \frac{1}{4}\partial_{e}g_{bc}\partial_{f}g_{ad}g^{ef}$$

$$+ \frac{1}{4}\partial_{a}g_{fd}\partial_{e}g_{bc}g^{ef} - \frac{1}{4}\partial_{e}g_{fd}\partial_{e}g_{bc}g^{ef}$$

$$+ \frac{1}{4}\partial_{e}$$

Exercise 3.4 Symmetric on swapping first and second pair of indices

```
expr := R_{a b c d} - R_{c d a b}.
                                         # cdb(ex-0304.201,expr)
                    (expr, Rabcd)
                                          # cdb(ex-0304.202,expr)
    substitute
                   (expr, GammaU)
                                          # cdb(ex-0304.203,expr)
    substitute
                   (expr, GammaD)
                                          # cdb(ex-0304.204,expr)
    substitute
                   (expr)
                                          # cdb(ex-0304.205,expr)
    distribute
                                          # cdb(ex-0304.206,expr)
                   (expr)
    product_rule
                                          # cdb(ex-0304.207,expr)
    sort_product
                    (expr)
                                          # cdb(ex-0304.208,expr)
    rename_dummies (expr)
    canonicalise
                    (expr)
                                          # cdb(ex-0304.209,expr)
10
```

$$\begin{split} R_{abcd} - R_{cdab} &= \partial_c \Gamma_{abd} - \partial_d \Gamma_{abc} + \Gamma_{cad} \Gamma^{\nu}_{bd} - \Gamma_{cac} \Gamma^{\nu}_{bd} - \partial_a \Gamma_{cdb} + \partial_b \Gamma_{cda} - \Gamma_{ccb} \Gamma^{\mu}_{cd} + \Gamma_{cca} \Gamma^{\mu}_{cdb} \\ &= \partial_c \Gamma_{abd} - \partial_d \Gamma_{abc} + \frac{1}{2} \Gamma_{cad} g^{ef} \left(\partial_b g_{fc} + \partial_c g_{bf} - \partial_f g_{bc} \right) - \frac{1}{2} \Gamma_{cac} g^{ef} \left(\partial_b g_{fd} + \partial_d g_{bf} - \partial_f g_{bd} \right) - \partial_a \Gamma_{cdb} + \partial_b \Gamma_{cda} \\ &- \frac{1}{2} \Gamma_{ccb} g^{ef} \left(\partial_d g_{fa} + \partial_a g_{df} - \partial_f g_{da} \right) + \frac{1}{2} \Gamma_{ccc} g^{ef} \left(\partial_d g_{fb} + \partial_b g_{df} - \partial_f g_{db} \right) \\ &= \partial_c \left(\frac{1}{2} \partial_b g_{bd} + \frac{1}{2} \partial_a g_{bc} - \frac{1}{2} \partial_a g_{bc} \right) - \partial_d \left(\frac{1}{2} \partial_b g_{ac} + \frac{1}{2} \partial_c g_{ba} - \frac{1}{2} \partial_a g_{bc} \right) + \frac{1}{2} \left(\frac{1}{2} \partial_a g_{cd} + \frac{1}{2} \partial_a g_{ac} - \frac{1}{2} \partial_c g_{bf} - \partial_f g_{bc} \right) \\ &- \frac{1}{2} \left(\frac{1}{2} \partial_a g_{cc} + \frac{1}{2} \partial_c g_{ac} - \frac{1}{2} \partial_c g_{bd} \right) - \frac{1}{2} \left(\frac{1}{2} \partial_a g_{cc} + \frac{1}{2} \partial_a g_{bc} + \frac{1}{2} \partial_a g_{bc} - \frac{1}{2} \partial_c g_{bb} \right) \\ &+ \partial_b \left(\frac{1}{2} \partial_d g_{cc} + \frac{1}{2} \partial_a g_{cc} - \frac{1}{2} \partial_c g_{bd} \right) - \frac{1}{2} \left(\frac{1}{2} \partial_a g_{cc} + \frac{1}{2} \partial_a g_{bc} - \frac{1}{2} \partial_c g_{bb} \right) \\ &+ 2 \left(\frac{1}{2} \partial_a g_{cc} + \frac{1}{2} \partial_a g_{cc} - \frac{1}{2} \partial_c g_{bd} \right) - \frac{1}{2} \left(\frac{1}{2} \partial_a g_{cc} - \frac{1}{2} \partial_c g_{bb} \right) g^{ef} \left(\partial_d g_{fb} + \partial_b g_{df} - \partial_f g_{db} \right) \\ &+ \frac{1}{2} \left(\frac{1}{2} \partial_a g_{cc} + \frac{1}{2} \partial_a g_{cc} - \frac{1}{2} \partial_c g_{cd} \right) g^{ef} \left(\partial_d g_{fb} + \partial_b g_{df} - \partial_f g_{db} \right) \\ &+ \frac{1}{2} \left(\frac{1}{2} \partial_a g_{cc} + \frac{1}{2} \partial_a g_{bc} - \frac{1}{2} \partial_a g_{bc} \right) g^{ef} \left(\partial_d g_{fb} + \partial_b g_{df} - \partial_f g_{db} \right) \\ &= \frac{1}{2} \partial_{cb} g_{cd} + \frac{1}{2} \partial_a g_{bc} - \frac{1}{2} \partial_{cb} g_{ac} - \frac{1}{2} \partial_{cb} g_{bc} + \frac{1}{2} \partial_a g_{bc} - \frac{1}{2} \partial_a g_{bc} - \frac{1}{4} \partial_a g_{cd} g^{ef} \partial_b g_{fc} + \frac{1}{4} \partial_a g_{cd} g^{ef} \partial_b g_{fd} + \frac{1}{4} \partial_a g_{cd} g^{ef} \partial_b g_{fd} + \frac{1}{4} \partial_a g_{cd} g^{ef} \partial_a g_{ff} + \frac{1}{4} \partial_a g_{cd} g^{ef} \partial_a g_{ff} + \frac{1}{4} \partial_a g_{cd} g^{ef} \partial_a g_{ff} + \frac{1}{4$$

$$\begin{split} R_{abcd} - R_{cdab} &= \frac{1}{2} \partial_{cb} g_{ad} + \frac{1}{2} \partial_{cd} g_{ba} - \frac{1}{2} \partial_{db} g_{ac} - \frac{1}{2} \partial_{dc} g_{ba} + \frac{1}{4} \partial_{a} g_{cd} g^{ef} \partial_{b} g_{fc} + \frac{1}{4} \partial_{a} g_{cd} g^{ef} \partial_{c} g_{bf} - \frac{1}{4} \partial_{a} g_{cd} g^{ef} \partial_{f} g_{bc} + \frac{1}{4} \partial_{d} g_{ac} g^{ef} \partial_{b} g_{fc} - \frac{1}{4} \partial_{a} g_{ac} g^{ef} \partial_{b} g_{fc} - \frac{1}{4} \partial_{a} g_{ac} g^{ef} \partial_{b} g_{fc} - \frac{1}{4} \partial_{a} g_{ac} g^{ef} \partial_{c} g_{bf} - \frac{1}{4} \partial_{a} g_{ac} g^{ef} \partial_{f} g_{bc} - \frac{1}{4} \partial_{c} g_{ad} g^{ef} \partial_{b} g_{fc} - \frac{1}{4} \partial_{c} g_{ad} g^{ef} \partial_{c} g_{bf} - \frac{1}{4} \partial_{a} g_{cc} g^{ef} \partial_{g} g_{bf} \\ + \frac{1}{4} \partial_{a} g_{ac} g^{ef} \partial_{f} g_{bd} - \frac{1}{4} \partial_{c} g_{ac} g^{ef} \partial_{b} g_{fd} - \frac{1}{4} \partial_{c} g_{ac} g^{ef} \partial_{b} g_{fd} + \frac{1}{4} \partial_{c} g_{ac} g^{ef} \partial_{g} g_{bf} \\ - \frac{1}{2} \partial_{ad} g_{cb} - \frac{1}{2} \partial_{ab} g_{dc} + \frac{1}{2} \partial_{ac} g_{ab} + \frac{1}{2} \partial_{ba} g_{ac} - \frac{1}{2} \partial_{bc} g_{ac} - \frac{1}{2} \partial_{bc} g_{ac} - \frac{1}{4} \partial_{c} g_{ac} g^{ef} \partial_{d} g_{fa} \\ - \frac{1}{2} \partial_{ab} g_{cc} - \frac{1}{2} \partial_{ab} g_{dc} + \frac{1}{2} \partial_{ba} g_{ac} - \frac{1}{2} \partial_{bc} g_{dc} - \frac{1}{2} \partial_{bc} g_{dc} - \frac{1}{4} \partial_{c} g_{ac} g^{ef} \partial_{d} g_{fa} \\ - \frac{1}{4} \partial_{c} g_{ac} g^{ef} \partial_{a} g_{fa} + \frac{1}{4} \partial_{c} g_{ac} g^{ef} \partial_{a} g_{fa} + \frac{1}{4} \partial_{c} g_{ac} g^{ef} \partial_{d} g_{fa} \\ - \frac{1}{4} \partial_{a} g_{cc} g^{ef} \partial_{a} g_{fa} + \frac{1}{4} \partial_{c} g_{ac} g^{ef} \partial_{a} g_{fa} \\ - \frac{1}{4} \partial_{a} g_{cc} g^{ef} \partial_{a} g_{fa} + \frac{1}{4} \partial_{c} g_{ac} g^{ef} \partial_{a} g_{fa} \\ + \frac{1}{4} \partial_{a} g_{cc} g^{ef}$$

$$R_{abcd} - R_{cdab} = \frac{1}{2}\partial_{cb}g_{ad} + \frac{1}{2}\partial_{ca}g_{ba} - \frac{1}{2}\partial_{ca}g_{bd} - \frac{1}{2}\partial_{db}g_{ac} - \frac{1}{2}\partial_{dc}g_{ba} + \frac{1}{2}\partial_{da}g_{bc} + \frac{1}{4}\partial_{a}g_{ed}\partial_{b}g_{fc}g^{ef} + \frac{1}{4}\partial_{a}g_{ed}\partial_{c}g_{bf}g^{ef} - \frac{1}{4}\partial_{a}g_{fd}\partial_{e}g_{bc}g^{fe} + \frac{1}{4}\partial_{b}g_{ec}\partial_{d}g_{af}g^{fe}$$

$$+ \frac{1}{4}\partial_{c}g_{be}\partial_{d}g_{af}g^{fe} - \frac{1}{4}\partial_{d}g_{af}\partial_{e}g_{bc}g^{fe} - \frac{1}{4}\partial_{b}g_{fc}\partial_{e}g_{ad}g^{ef} - \frac{1}{4}\partial_{c}g_{bf}\partial_{e}g_{ad}g^{ef} + \frac{1}{4}\partial_{e}g_{ad}\partial_{f}g_{bc}g^{ef} - \frac{1}{4}\partial_{a}g_{ec}\partial_{b}g_{fd}g^{ef} - \frac{1}{4}\partial_{a}g_{ec}\partial_{d}g_{bf}g^{ef}$$

$$+ \frac{1}{4}\partial_{a}g_{fc}\partial_{e}g_{bd}g^{fe} - \frac{1}{4}\partial_{b}g_{ed}\partial_{c}g_{af}g^{fe} - \frac{1}{4}\partial_{c}g_{ae}\partial_{d}g_{bf}g^{ef} + \frac{1}{4}\partial_{c}g_{af}\partial_{e}g_{bd}g^{fe} + \frac{1}{4}\partial_{b}g_{fd}\partial_{e}g_{ac}g^{ef} + \frac{1}{4}\partial_{a}g_{bf}\partial_{e}g_{ac}g^{ef} - \frac{1}{4}\partial_{a}g_{bc}\partial_{e}g_{de}g^{ef}$$

$$- \frac{1}{2}\partial_{ad}g_{cb} - \frac{1}{2}\partial_{ab}g_{dc} + \frac{1}{2}\partial_{ac}g_{db} + \frac{1}{2}\partial_{bd}g_{ca} + \frac{1}{2}\partial_{ba}g_{dc} - \frac{1}{2}\partial_{bc}g_{da} - \frac{1}{4}\partial_{c}g_{eb}\partial_{d}g_{fa}g^{ef} - \frac{1}{4}\partial_{a}g_{de}\partial_{e}g_{fb}g^{fe} + \frac{1}{4}\partial_{c}g_{fb}\partial_{e}g_{da}g^{fe}$$

$$- \frac{1}{4}\partial_{b}g_{ce}\partial_{d}g_{fa}g^{ef} - \frac{1}{4}\partial_{a}g_{de}\partial_{b}g_{f}g^{fe} + \frac{1}{4}\partial_{b}g_{f}\partial_{e}g_{da}g^{fe} + \frac{1}{4}\partial_{d}g_{fa}\partial_{e}g_{cb}g^{ef} + \frac{1}{4}\partial_{a}g_{de}\partial_{e}g_{fb}g^{ef} - \frac{1}{4}\partial_{a}g_{de}\partial_{e}g_{fb}g^{ef}$$

$$- \frac{1}{4}\partial_{b}g_{de}\partial_{c}g_{fa}g^{ef} - \frac{1}{4}\partial_{a}g_{de}\partial_{b}g_{f}g^{fe} + \frac{1}{4}\partial_{b}g_{f}\partial_{e}g_{da}g^{fe} + \frac{1}{4}\partial_{a}g_{fa}\partial_{e}g_{cb}g^{ef} - \frac{1}{4}\partial_{a}g_{de}\partial_{e}g_{fb}g^{ef} - \frac{1}{4}\partial_{e}g_{cb}\partial_{f}g_{f}g^{ef}$$

$$+ \frac{1}{4}\partial_{b}g_{de}\partial_{c}g_{fa}g^{fe} - \frac{1}{4}\partial_{e}g_{de}\partial_{b}g^{fe} + \frac{1}{4}\partial_{a}g_{ec}\partial_{d}g_{fb}g^{ef} + \frac{1}{4}\partial_{a}g_{ec}\partial_{b}g_{df}g^{ef} - \frac{1}{4}\partial_{a}g_{ef}\partial_{e}g_{db}g^{fe} - \frac{1}{4}\partial_{e}g_{ed}\partial_{e}g_{ef}g^{ef}$$

$$+ \frac{1}{4}\partial_{e}g_{ed}\partial_{e}g_{fb}g^{ef} - \frac{1}{4}\partial_{e}g_{ed}\partial_{e}g_{ef}g^{ef} - \frac{1}{4}\partial_{e}g_{ef}\partial_{e}g_{ef}g^{ef} - \frac{1}{4}\partial_{e}g_{ef}\partial_{e}g_{ef}g^{ef} - \frac{1}{4}\partial_{e}g_{ef}\partial_{e}g_{ef}g^{ef} - \frac{1}{4}\partial_{e}g_{ef}\partial_{e}g_{ef}g^{ef} - \frac{1}{4}\partial_{e}g_{ef}\partial_{e}g_{ef}g^{ef} - \frac{1}{4}$$

Exercise 3.5 Commutation of covariant derivatives

```
{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.

expr := \nabla_{d}{\nabla_{c}{A_{a} B_{b}}}

- \nabla_{c}{A_{a} B_{b}}. # cdb(ex-0305.100,expr)

product_rule (expr) # cdb(ex-0305.101,expr)

distribute (expr) # cdb(ex-0305.102,expr)

product_rule (expr) # cdb(ex-0305.103,expr)

product_rule (expr) # cdb(ex-0305.103,expr)

factor_out (expr,$A_{a?},B_{b?}$) # cdb(ex-0305.104,expr)
```

$$\begin{split} \nabla_{d}\left(\nabla_{c}\left(A_{a}B_{b}\right)\right) - \nabla_{c}\left(\nabla_{d}\left(A_{a}B_{b}\right)\right) &= \nabla_{d}\left(\nabla_{c}A_{a}B_{b} + A_{a}\nabla_{c}B_{b}\right) - \nabla_{c}\left(\nabla_{d}A_{a}B_{b} + A_{a}\nabla_{d}B_{b}\right) \\ &= \nabla_{d}\left(\nabla_{c}A_{a}B_{b}\right) + \nabla_{d}\left(A_{a}\nabla_{c}B_{b}\right) - \nabla_{c}\left(\nabla_{d}A_{a}B_{b}\right) - \nabla_{c}\left(A_{a}\nabla_{d}B_{b}\right) \\ &= \nabla_{d}\left(\nabla_{c}A_{a}\right)B_{b} + A_{a}\nabla_{d}\left(\nabla_{c}B_{b}\right) - \nabla_{c}\left(\nabla_{d}A_{a}\right)B_{b} - A_{a}\nabla_{c}\left(\nabla_{d}B_{b}\right) \\ &= B_{b}\left(\nabla_{d}\left(\nabla_{c}A_{a}\right) - \nabla_{c}\left(\nabla_{d}A_{a}\right)\right) + A_{a}\left(\nabla_{d}\left(\nabla_{c}B_{b}\right) - \nabla_{c}\left(\nabla_{d}B_{b}\right)\right) \end{split} \tag{ex-0305.101}$$

Exercise 3.6 Commutation of ∇ on the Riemann tensor – simple computation

```
\{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).
             DD{#}::Derivative.
             \nabla{#}::Derivative.
             RabcdF := R_{a b c d} -> A_{a} B_{b} C_{c} D_{d}.
                                                                                                                                                                # cdb(RabcdF.000,RabcdF)
             RabcdB := A_{a} B_{b} C_{c} D_{d} -> R_{a} b c d.
                                                                                                                                                                # cdb(RabcdB.000,RabcdB)
             derivDD := DD_{b c}{V?_{a}} \rightarrow R^{d}_{a b c} V?_{d}. \# cdb(derivDD.000, derivDD)
10
             nablaDD := \\nabla_{f}{\nabla_{e}_{R_{a} b c d}}
11
                                     - \ndering - \nderin
12
13
             # product rule for DD acting on A_{a} B_{b} C_{c} D_{d}
14
             pruleDD := DD_{e f}{A_{a} B_{b} C_{c} D_{d}} -> DD_{e f}{A_{a} B_{b} C_{c} D_{d}}
15
                                                                                                                                        + A_{a} DD_{e f}{B_{b}} C_{c} D_{d}
16
                                                                                                                                        + A_{a} B_{b} DD_{e f}{C_{c}} D_{d}
17
                                                                                                                                        + A_{a} B_{b} C_{c} DD_{e f}{D_{d}}.
18
                                                                                                                                                                # cdb(pruleDD.000,pruleDD)
19
20
             21
                                  - \ne {c} {\nabla_{f}}{R_{a} b c d}}.
                                                                                                                                                                # cdb (ex-0306.100, expr)
22
              substitute
                                                (expr,nablaDD)
                                                                                                                                                                # cdb (ex-0306.101, expr)
                                               (expr,RabcdF)
                                                                                                                                                                 # cdb (ex-0306.102, expr)
              substitute
             substitute (expr,pruleDD)
                                                                                                                                                                # cdb (ex-0306.103, expr)
26
                                                                                                                                                                # cdb (ex-0306.104, expr)
             substitute
                                                (expr,derivDD)
27
             sort_product (expr)
                                                                                                                                                                # cdb (ex-0306.105, expr)
28
                                                (expr,RabcdB)
                                                                                                                                                                # cdb (ex-0306.106, expr)
              substitute
```

$$\begin{split} \nabla_{f} \left(\nabla_{e} R_{abcd} \right) - \nabla_{e} \left(\nabla_{f} R_{abcd} \right) &= D D_{ef} R_{abcd} \\ &= D D_{ef} \left(A_{a} B_{b} C_{c} D_{d} \right) \\ &= D D_{ef} A_{a} B_{b} C_{c} D_{d} + A_{a} D D_{ef} B_{b} C_{c} D_{d} + A_{a} B_{b} D D_{ef} C_{c} D_{d} + A_{a} B_{b} C_{c} D D_{ef} D_{d} \\ &= R^{g}{}_{aef} A_{g} B_{b} C_{c} D_{d} + A_{a} R^{g}{}_{bef} B_{g} C_{c} D_{d} + A_{a} B_{b} R^{g}{}_{cef} C_{g} D_{d} + A_{a} B_{b} C_{c} R^{g}{}_{def} D_{g} \\ &= A_{g} B_{b} C_{c} D_{d} R^{g}{}_{aef} + A_{a} B_{g} C_{c} D_{d} R^{g}{}_{bef} + A_{a} B_{b} C_{g} D_{d} R^{g}{}_{cef} + A_{a} B_{b} C_{c} D_{g} R^{g}{}_{def} \\ &= R_{gbcd} R^{g}{}_{aef} + R_{agcd} R^{g}{}_{bef} + R_{abgd} R^{g}{}_{cef} + R_{abcg} R^{g}{}_{def} \end{aligned} \tag{ex-0306.105}$$

Exercise 3.7 Commutation of ∇ on the Riemann tensor – direct computation

```
\{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).
             ;::Symbol;
             \partial{#}::PartialDerivative.
             \Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
             RabcdD := \partial_{c}{\Gamma_{a b d}}
                                      - \partial_{d}{\Gamma_{a b c}}
10
                                      + \Gamma_{e a d} \Gamma^{e}_{b c}
11
                                      - \Gamma_{e a c} \Gamma^{e}_{b d} -> R_{a b c d}.
                                                                                                                                                                                                  # cdb(Rabcd.010,RabcdD)
12
13
             RabcdU := \partial_{c}{\Gamma^{a}_{b d}}
14
                                      - \partial_{d}{\Gamma^{a}_{b c}}
15
                                      + \Gamma^{e}_{b d} \Gamma^{a}_{c e}
16
                                      - Gamma^{e}_{b c} \ Gamma^{a}_{d e} -> R^{a}_{b c d}.
                                                                                                                                                                                                    # cdb(Rabcd.000,RabcdU)
17
18
             d1Rabcd := R_{a b c d ; e} \rightarrow partial_{e}_{R_{a b c d}}
                                                                                          - Gamma^{f}_{a e} R_{f b c d}
20
                                                                                          - Gamma^{f}_{b} = R_{a} f c d
21
                                                                                          - Gamma^{f}_{c e} R_{a b f d}
22
                                                                                          - Gamma^{f}_{d} e R<sub>{a b c f}.</sub>
                                                                                                                                                                                                    # cdb(d1Rabcd.000,d1Rabcd)
23
24
             d2Rabcd := R_{abcd} := R_{ab
25
                                                                                                     - Gamma^{g}_{a f} R_{g b c d ; e}
26
                                                                                                     - \Gamma^{g}_{b f} R_{a g c d ; e}
27
                                                                                                     - \Gamma^{g}_{c f} R_{a b g d ; e}
28
                                                                                                     - Gamma^{g}_{d} f R_{a b c g ; e}
29
                                                                                                     - Gamma^{g}_{e f} R_{a b c d ; g}. # cdb(d2Rabcd.000, d2Rabcd)
30
31
             substitute (d2Rabcd,d1Rabcd)
                                                                                                                                                                                                     # cdb (d2Rabcd.001, d2Rabcd)
32
33
             expr := R_{a} b c d ; e ; f - R_{a} b c d ; f ; e.
                                                                                                                                                                                                     # cdb (ex-0307.100, expr)
34
35
                                                   (expr,d2Rabcd)
                                                                                                                                                                                                     # cdb (ex-0307.101, expr)
             substitute
```

```
37
                    (expr)
     distribute
                                                                             # cdb (ex-0307.102, expr)
38
     product_rule
                    (expr)
                                                                             # cdb (ex-0307.103, expr)
39
40
     sort_product
                    (expr)
                                                                             # cdb (ex-0307.104, expr)
41
     rename_dummies (expr)
                                                                             # cdb (ex-0307.105, expr)
42
                                                                             # cdb (ex-0307.106, expr)
     canonicalise
                    (expr)
43
     factor_out
                    (expr,$R_{a? b? c? d?}$)
                                                                             # cdb (ex-0307.107, expr)
45
                    (expr,RabcdU)
                                                                             # cdb (ex-0307.108, expr)
     substitute
46
                    (expr, R^{a}_{b c d} -> -R^{a}_{b d c})
                                                                             # cdb (ex-0307.109, expr)
     substitute
47
```

$$\begin{split} R_{abcd;e;f} - R_{abcd;f;e} &= \partial_f \left(\partial_e R_{abcd} - \Gamma^g_{ae} R_{gbcd} - \Gamma^g_{be} R_{agcd} - \Gamma^g_{be} R_{abcd} - \Gamma^h_{de} R_{abcd} \right) - \Gamma^g_{af} \left(\partial_e R_{gbcd} - \Gamma^h_{be} R_{ghcd} - \Gamma^h_{ce} R_{gbhd} - \Gamma^h_{de} R_{gbch} \right) \\ &= \Gamma^g_{cf} \left(\partial_e R_{abcd} - \Gamma^h_{ae} R_{hbgd} - \Gamma^h_{be} R_{abcd} - \Gamma^h_{ce} R_{aghd} - \Gamma^h_{de} R_{abgh} \right) \\ &= \Gamma^g_{cf} \left(\partial_e R_{abgd} - \Gamma^h_{ae} R_{hbgd} - \Gamma^h_{be} R_{ahgd} - \Gamma^h_{ge} R_{abhd} - \Gamma^h_{de} R_{abgh} \right) \\ &= \Gamma^g_{cf} \left(\partial_e R_{abgd} - \Gamma^h_{ae} R_{hbgc} - \Gamma^h_{be} R_{ahgd} - \Gamma^h_{ee} R_{abhd} - \Gamma^h_{de} R_{abgh} \right) \\ &= \Gamma^g_{cf} \left(\partial_g R_{abcd} - \Gamma^h_{ag} R_{hbcd} - \Gamma^h_{bg} R_{abcd} - \Gamma^h_{bg} R_{abcd} - \Gamma^h_{de} R_{abg} \right) \\ &= \Gamma^g_{cf} \left(\partial_g R_{abcd} - \Gamma^h_{ag} R_{hbcd} - \Gamma^h_{bg} R_{abcd} - \Gamma^h_{ce} R_{abhd} - \Gamma^h_{de} R_{abcd} \right) \\ &+ \Gamma^g_{ae} \left(\partial_f R_{gbcd} - \Gamma^h_{ag} R_{hbcd} - \Gamma^h_{bg} R_{abcd} - \Gamma^h_{ce} R_{abhd} - \Gamma^h_{dg} R_{abcd} \right) \\ &+ \Gamma^g_{ae} \left(\partial_f R_{abcd} - \Gamma^h_{ag} R_{hbcd} - \Gamma^h_{bg} R_{abcd} - \Gamma^h_{ce} R_{aghd} - \Gamma^h_{df} R_{gbch} \right) \\ &+ \Gamma^g_{ae} \left(\partial_f R_{abcd} - \Gamma^h_{af} R_{hbgd} - \Gamma^h_{ff} R_{abdd} - \Gamma^h_{cf} R_{aghd} - \Gamma^h_{df} R_{agch} \right) \\ &+ \Gamma^g_{ae} \left(\partial_f R_{abcd} - \Gamma^h_{af} R_{hbgd} - \Gamma^h_{bf} R_{abcd} - \Gamma^h_{cf} R_{aghd} - \Gamma^h_{df} R_{abgh} \right) \\ &+ \Gamma^g_{ee} \left(\partial_f R_{abcd} - \Gamma^h_{af} R_{hbgd} - \Gamma^h_{ff} R_{abdd} - \Gamma^h_{cf} R_{aghd} - \Gamma^h_{df} R_{abgh} \right) \\ &+ \Gamma^g_{ee} \left(\partial_f R_{abcd} - \Gamma^h_{af} R_{hbgd} - \Gamma^h_{bf} R_{abcd} - \Gamma^h_{cf} R_{aghd} - \Gamma^h_{df} R_{abgh} \right) \\ &+ \Gamma^g_{ee} \left(\partial_f R_{abcd} - \Gamma^h_{af} R_{bbgd} - \Gamma^h_{bf} R_{abcd} - \Gamma^h_{cf} R_{abdd} - \Gamma^h_{df} R_{abch} \right) \\ &+ \Gamma^g_{ee} \left(\partial_f R_{abcd} - \Gamma^h_{af} R_{bbgd} - \Gamma^h_{bf} R_{abcd} - \Gamma^h_{cf} R_{abdd} - \Gamma^h_{df} R_{abch} \right) \\ &+ \Gamma^g_{ef} \left(\partial_f R_{abcd} - \Gamma^h_{af} R_{bbcd} - \Gamma^h_{bf} R_{abcd} - \Gamma^h_{cf} R_{abdd} - \Gamma^h_{df} R_{abch} \right) \\ &+ \Gamma^g_{ef} \left(\partial_f R_{abcd} - \Gamma^h_{af} R_{bbcd} - \Gamma^h_{bf} R_{abcd} - \Gamma^h_{cf} R_{abdd} - \Gamma^h_{df} R_{abch} \right) \\ &+ \Gamma^g_{af} \left(\Gamma^h_{ae} R_{abcd} - \Gamma^h_{af} R_{bbcd} - \Gamma^h_{bf} R_{abcd} - \Gamma^h_{bf} R_{abcd} - \Gamma^h_{bf} R_{abcd} + \Gamma^h_{bf$$

```
R_{abcd;e;f} - R_{abcd;f;e} = \partial_{fe}R_{abcd} - \partial_{f}\Gamma^{g}{}_{ae}R_{gbcd} - \partial_{f}\Gamma^{g}{}_{be}R_{agcd} - \partial_{f}\Gamma^{g}{}_{ce}R_{abgd} - \partial_{f}\Gamma^{g}{}_{de}R_{abca} + \Gamma^{g}{}_{af}\Gamma^{h}{}_{ae}R_{hbcd} + \Gamma^{g}{}_{af}\Gamma^{h}{}_{be}R_{ahcd} + \Gamma^{g}{}_{af}\Gamma^{h}{}_{ce}R_{abhd}
                                                                        +\Gamma^g_{af}\Gamma^h_{de}R_{abch} + \Gamma^g_{bf}\Gamma^h_{ae}R_{hacd} + \Gamma^g_{bf}\Gamma^h_{ae}R_{abcd} + \Gamma^g_{bf}\Gamma^h_{ce}R_{aghd} + \Gamma^g_{bf}\Gamma^h_{de}R_{agch} + \Gamma^g_{cf}\Gamma^h_{ae}R_{hbad} + \Gamma^g_{cf}\Gamma^h_{be}R_{ahad}
                                                                        +\Gamma^g_{\phantom{f}cf}\Gamma^h_{\phantom{h}ae}R_{abhd}+\Gamma^g_{\phantom{f}cf}\Gamma^h_{\phantom{h}de}R_{abah}+\Gamma^g_{\phantom{f}df}\Gamma^h_{\phantom{h}ae}R_{hbcg}+\Gamma^g_{\phantom{f}df}\Gamma^h_{\phantom{h}be}R_{ahcg}+\Gamma^g_{\phantom{f}df}\Gamma^h_{\phantom{h}ce}R_{abhg}+\Gamma^g_{\phantom{f}df}\Gamma^h_{\phantom{h}ae}R_{abch}-\Gamma^g_{\phantom{f}ef}\partial_aR_{abcd}
                                                                        +\Gamma^g_{ef}\Gamma^h_{ag}R_{bbcd} + \Gamma^g_{ef}\Gamma^h_{bg}R_{abcd} + \Gamma^g_{ef}\Gamma^h_{cg}R_{abbd} + \Gamma^g_{ef}\Gamma^h_{dg}R_{abch} - \partial_{ef}R_{abcd} + \partial_e\Gamma^g_{af}R_{abcd} + \partial_e\Gamma^g_{bf}R_{aacd} + \partial_e\Gamma^g_{cf}R_{abad}
                                                                        + \partial_e \Gamma^g_{df} R_{abcg} - \Gamma^g_{ae} \Gamma^h_{af} R_{bbcd} - \Gamma^g_{ae} \Gamma^h_{bf} R_{abcd} - \Gamma^g_{ae} \Gamma^h_{cf} R_{abbd} - \Gamma^g_{ae} \Gamma^h_{df} R_{abch} - \Gamma^g_{be} \Gamma^h_{af} R_{bacd} - \Gamma^g_{be} \Gamma^h_{af} R_{abcd}
                                                                        -\Gamma^g_{be}\Gamma^h_{cf}R_{aabd} - \Gamma^g_{be}\Gamma^h_{df}R_{aach} - \Gamma^g_{ce}\Gamma^h_{af}R_{bbad} - \Gamma^g_{ce}\Gamma^h_{bf}R_{abad} - \Gamma^g_{ce}\Gamma^h_{af}R_{abad} - \Gamma^g_{ce}\Gamma^h_{af}R_{abad} - \Gamma^g_{ce}\Gamma^h_{df}R_{abad} - \Gamma^g_{ce}\Gamma^h_{af}R_{abad} - \Gamma^g_{ce}\Gamma^h_{af}R_
                                                                        -\Gamma^g_{de}\Gamma^h_{bf}R_{abcg} - \Gamma^g_{de}\Gamma^h_{cf}R_{abbg} - \Gamma^g_{de}\Gamma^h_{af}R_{abch} + \Gamma^g_{fe}\partial_g R_{abcd} - \Gamma^g_{fe}\Gamma^h_{ag}R_{bbcd} - \Gamma^g_{fe}\Gamma^h_{bg}R_{abcd} - \Gamma^g_{fe}\Gamma^h_{cg}R_{abbd}
                                                                        -\Gamma^{g}{}_{fe}\Gamma^{h}{}_{da}R_{abch}
                                                                                                                                                                                                                                                                                                                                                                                                                                                 (ex-0307.103)
R_{abcd:e;f} - R_{abcd:f;e} = \partial_{fe}R_{abcd} - R_{abcd}\partial_{f}\Gamma^{g}_{ae} - R_{aacd}\partial_{f}\Gamma^{g}_{be} - R_{abcd}\partial_{f}\Gamma^{g}_{ce} - R_{abcd}\partial_{f}\Gamma^{g}_{de} + R_{bbcd}\Gamma^{g}_{af}\Gamma^{h}_{ge} + R_{abcd}\Gamma^{g}_{af}\Gamma^{h}_{be} + R_{abbd}\Gamma^{g}_{af}\Gamma^{h}_{ce}
                                                                        +R_{abch}\Gamma^g_{af}\Gamma^h_{de}+R_{hqcd}\Gamma^g_{bf}\Gamma^h_{ae}+R_{ahcd}\Gamma^g_{bf}\Gamma^h_{ge}+R_{aqhd}\Gamma^g_{bf}\Gamma^h_{ce}+R_{aqch}\Gamma^g_{bf}\Gamma^h_{de}+R_{hbqd}\Gamma^g_{cf}\Gamma^h_{ae}+R_{ahqd}\Gamma^g_{cf}\Gamma^h_{be}
                                                                        +R_{abbd}\Gamma^g_{cf}\Gamma^h_{ge}+R_{abab}\Gamma^g_{cf}\Gamma^h_{de}+R_{bbcg}\Gamma^g_{df}\Gamma^h_{ge}+R_{abcg}\Gamma^g_{df}\Gamma^h_{be}+R_{abbg}\Gamma^g_{df}\Gamma^h_{ce}+R_{abcb}\Gamma^g_{df}\Gamma^h_{ge}-\Gamma^g_{ef}\partial_a R_{abcd}
                                                                        +R_{abcd}\Gamma^{g}_{ef}\Gamma^{h}_{ag}+R_{abcd}\Gamma^{g}_{ef}\Gamma^{h}_{bg}+R_{abhd}\Gamma^{g}_{ef}\Gamma^{h}_{cg}+R_{abch}\Gamma^{g}_{ef}\Gamma^{h}_{dg}-\partial_{ef}R_{abcd}+R_{abcd}\partial_{e}\Gamma^{g}_{af}+R_{aacd}\partial_{e}\Gamma^{g}_{bf}+R_{abad}\partial_{e}\Gamma^{g}_{cf}
                                                                        +R_{abca}\partial_{e}\Gamma^{g}_{df}-R_{bbcd}\Gamma^{g}_{ae}\Gamma^{h}_{af}-R_{abcd}\Gamma^{g}_{ae}\Gamma^{h}_{bf}-R_{abbd}\Gamma^{g}_{ae}\Gamma^{h}_{cf}-R_{abch}\Gamma^{g}_{ae}\Gamma^{h}_{df}-R_{bacd}\Gamma^{g}_{be}\Gamma^{h}_{af}-R_{abcd}\Gamma^{g}_{be}\Gamma^{h}_{af}
                                                                        -R_{aghd}\Gamma^g_{be}\Gamma^h_{cf} - R_{agch}\Gamma^g_{be}\Gamma^h_{df} - R_{hbad}\Gamma^g_{ce}\Gamma^h_{af} - R_{ahad}\Gamma^g_{ce}\Gamma^h_{bf} - R_{abhd}\Gamma^g_{ce}\Gamma^h_{af} - R_{abah}\Gamma^g_{ce}\Gamma^h_{df} - R_{hbca}\Gamma^g_{de}\Gamma^h_{af}
                                                                        -R_{abcg}\Gamma^g_{\ de}\Gamma^h_{\ bf}-R_{abbg}\Gamma^g_{\ de}\Gamma^h_{\ cf}-R_{abch}\Gamma^g_{\ de}\Gamma^h_{\ af}+\Gamma^g_{\ fe}\partial_a R_{abcd}-R_{bbcd}\Gamma^g_{\ fe}\Gamma^h_{\ ag}-R_{abcd}\Gamma^g_{\ fe}\Gamma^h_{\ bg}-R_{abbd}\Gamma^g_{\ fe}\Gamma^h_{\ cg}
                                                                        -R_{abch}\Gamma^{g}{}_{fe}\Gamma^{h}{}_{da}
                                                                                                                                                                                                                                                                                                                                                                                                                                                  (ex-0307.104)
R_{abcd:e:f} - R_{abcd:f:e} = \partial_{fe}R_{abcd} - R_{abcd}\partial_{f}\Gamma^{g}_{ae} - R_{aacd}\partial_{f}\Gamma^{g}_{be} - R_{abcd}\partial_{f}\Gamma^{g}_{ce} - R_{abcd}\partial_{f}\Gamma^{g}_{de} + R_{abcd}\Gamma^{h}_{af}\Gamma^{g}_{he} + R_{abcd}\Gamma^{g}_{af}\Gamma^{h}_{be} + R_{abbd}\Gamma^{g}_{af}\Gamma^{h}_{ce}
                                                                        +R_{abch}\Gamma^g_{af}\Gamma^h_{de}+R_{abcd}\Gamma^h_{bf}\Gamma^g_{ae}+R_{aacd}\Gamma^h_{bf}\Gamma^g_{he}+R_{aghd}\Gamma^g_{bf}\Gamma^h_{ce}+R_{aach}\Gamma^g_{bf}\Gamma^h_{de}+R_{abhd}\Gamma^h_{cf}\Gamma^g_{ae}+R_{aghd}\Gamma^h_{cf}\Gamma^g_{be}
                                                                        +R_{abad}\Gamma^{h}_{cf}\Gamma^{g}_{he}+R_{abah}\Gamma^{g}_{cf}\Gamma^{h}_{de}+R_{abch}\Gamma^{h}_{df}\Gamma^{g}_{ae}+R_{aach}\Gamma^{h}_{df}\Gamma^{g}_{be}+R_{abah}\Gamma^{h}_{df}\Gamma^{g}_{ce}+R_{abca}\Gamma^{h}_{df}\Gamma^{g}_{he}-\Gamma^{g}_{ef}\partial_{a}R_{abcd}
                                                                        +R_{abcd}\Gamma^{h}_{ef}\Gamma^{g}_{ah}+R_{aacd}\Gamma^{h}_{ef}\Gamma^{g}_{bh}+R_{abad}\Gamma^{h}_{ef}\Gamma^{g}_{ch}+R_{abca}\Gamma^{h}_{ef}\Gamma^{g}_{dh}-\partial_{ef}R_{abcd}+R_{abcd}\partial_{e}\Gamma^{g}_{af}+R_{aacd}\partial_{e}\Gamma^{g}_{bf}+R_{abad}\partial_{e}\Gamma^{g}_{cf}
                                                                        +R_{abca}\partial_{e}\Gamma^{g}_{df}-R_{abcd}\Gamma^{h}_{ae}\Gamma^{g}_{hf}-R_{abcd}\Gamma^{g}_{ae}\Gamma^{h}_{bf}-R_{abbd}\Gamma^{g}_{ae}\Gamma^{h}_{cf}-R_{abch}\Gamma^{g}_{ae}\Gamma^{h}_{df}-R_{abcd}\Gamma^{h}_{be}\Gamma^{g}_{af}-R_{accd}\Gamma^{h}_{be}\Gamma^{g}_{hf}
                                                                        -R_{aabd}\Gamma^g_{be}\Gamma^h_{cf}-R_{aach}\Gamma^g_{be}\Gamma^h_{df}-R_{abbd}\Gamma^h_{ce}\Gamma^g_{af}-R_{aabd}\Gamma^h_{ce}\Gamma^g_{bf}-R_{abad}\Gamma^h_{ce}\Gamma^g_{hf}-R_{abab}\Gamma^g_{ce}\Gamma^h_{df}-R_{abch}\Gamma^h_{de}\Gamma^g_{af}
                                                                        -R_{aach}\Gamma^{h}{}_{de}\Gamma^{g}{}_{bf}-R_{abah}\Gamma^{h}{}_{de}\Gamma^{g}{}_{cf}-R_{abca}\Gamma^{h}{}_{de}\Gamma^{g}{}_{hf}+\Gamma^{g}{}_{fe}\partial_{q}R_{abcd}-R_{qbcd}\Gamma^{h}{}_{fe}\Gamma^{g}{}_{ah}-R_{aqcd}\Gamma^{h}{}_{fe}\Gamma^{g}{}_{bh}-R_{abqd}\Gamma^{h}{}_{fe}\Gamma^{g}{}_{ch}
                                                                        -R_{abca}\Gamma^{h}{}_{fe}\Gamma^{g}{}_{dh}
                                                                                                                                                                                                                                                                                                                                                                                                                                                  (ex-0307.105)
```

$$\begin{split} R_{abcd;e;f} - R_{abcd;f;e} &= -R_{gbcd}\partial_f\Gamma^g_{\ ae} - R_{agcd}\partial_f\Gamma^g_{\ be} - R_{abgd}\partial_f\Gamma^g_{\ ce} - R_{abcg}\partial_f\Gamma^g_{\ de} + R_{gbcd}\Gamma^h_{\ af}\Gamma^g_{\ eh} + R_{agcd}\Gamma^h_{\ bf}\Gamma^g_{\ eh} + R_{abgd}\Gamma^h_{\ cf}\Gamma^g_{\ eh} + R_{abcg}\Gamma^h_{\ df}\Gamma^g_{\ eh} \\ &+ R_{gbcd}\partial_e\Gamma^g_{\ af} + R_{agcd}\partial_e\Gamma^g_{\ bf} + R_{abgd}\partial_e\Gamma^g_{\ cf} + R_{abcg}\partial_e\Gamma^g_{\ df} - R_{gbcd}\Gamma^h_{\ ae}\Gamma^g_{\ fh} - R_{agcd}\Gamma^h_{\ be}\Gamma^g_{\ fh} - R_{abgd}\Gamma^h_{\ ce}\Gamma^g_{\ fh} \\ &- R_{abcd}\Gamma^h_{\ de}\Gamma^g_{\ fh} \\ &- R_{abcd;f;e} = R_{gbcd}\left(-\partial_f\Gamma^g_{\ ae} + \Gamma^h_{\ af}\Gamma^g_{\ eh} + \partial_e\Gamma^g_{\ af} - \Gamma^h_{\ ae}\Gamma^g_{\ fh}\right) + R_{agcd}\left(-\partial_f\Gamma^g_{\ be} + \Gamma^h_{\ bf}\Gamma^g_{\ eh} + \partial_e\Gamma^g_{\ ff} - \Gamma^h_{\ de}\Gamma^g_{\ fh}\right) \\ &+ R_{abgd}\left(-\partial_f\Gamma^g_{\ ce} + \Gamma^h_{\ cf}\Gamma^g_{\ eh} + \partial_e\Gamma^g_{\ cf} - \Gamma^h_{\ ce}\Gamma^g_{\ fh}\right) + R_{abcg}\left(-\partial_f\Gamma^g_{\ de} + \Gamma^h_{\ df}\Gamma^g_{\ eh} + \partial_e\Gamma^g_{\ df} - \Gamma^h_{\ de}\Gamma^g_{\ fh}\right) \end{aligned} \tag{ex-0307.107}$$

$$R_{abcd;e;f} - R_{abcd;f;e} = -R_{gbcd}R^{g}_{afe} - R_{agcd}R^{g}_{bfe} - R_{abgd}R^{g}_{cfe} - R_{abcg}R^{g}_{dfe}$$
(ex-0307.108)

$$R_{abcd;e;f} - R_{abcd;f;e} = R_{gbcd}R^{g}_{aef} + R_{agcd}R^{g}_{bef} + R_{abgd}R^{g}_{cef} + R_{abcg}R^{g}_{def}$$
(ex-0307.109)

Exercise 3.8 Symmetry of R_{ab}

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
     \partial{#}::PartialDerivative;
     g_{a b}::Metric;
     g^{a b}::InverseMetric;
     dgab := \left\{c\right\}\left\{c\right\}\left\{c\right\} - c\right\} - c\right\} = c\right\} - c_{c}
                                                                     # cdb (dgab.000,dgab)
10
     Gamma := Gamma^{a}_{b c} -> (1/2) g^{a e} ( partial_{b}_{g_{e c}})
11
                                                          + \partial_{c}{g_{b e}}
12
                                                          - \partial_{e}{g_{b c}}).
13
                                                                     # cdb (Gamma.000, Gamma)
14
15
     Rabcd := R^{a}_{b c d} ->
16
                \displaystyle \left\{c\right\}\left(G_{a}^{a}\right) + \displaystyle G_{a}^{a}_{e} c \ G_{b} d
17
             - \frac{d}{\Omega}_{a}= c \ c} - \Gamma_{a}= c \ c} - \Gamma_{a}= c \ c}.
18
                                                                     # cdb (Rabcd.000, Rabcd)
19
     Rab := R_{a b} -> R^{c}_{a c b}.
                                                                     # cdb (Rab.000, Rab)
21
22
     expr := 4 (R_{a b} - R_{b a}).
                                                                     # cdb (ex-0308.100,expr)
23
24
                     (expr, Rab)
      substitute
                                                                     # cdb (ex-0308.101,expr)
                   (expr, Rabcd)
                                                                     # cdb (ex-0308.102,expr)
     substitute
26
                                                                     # cdb (ex-0308.103,expr)
      substitute
                    (expr, Gamma)
27
28
     distribute
                    (expr)
                                                                     # cdb (ex-0308.104,expr)
29
     product_rule (expr)
                                                                     # cdb (ex-0308.105,expr)
30
     canonicalise (expr)
                                                                     # cdb (ex-0308.106,expr)
31
32
                   (expr, dgab)
     substitute
                                                                     # cdb (ex-0308.107,expr)
33
     canonicalise (expr)
                                                                     # cdb (ex-0308.108,expr)
```

$$4R_{ab} - 4R_{bc} = 4R_{bc}^{c} - 4R_{bc}^{c} = (ex-0308.101)$$

$$= 4\partial_{c}\Gamma_{ab}^{c} + 4\Gamma_{cc}^{c}\Gamma_{ab}^{c} - 4\partial_{b}\Gamma_{ac}^{c} - 4\Gamma_{cb}\Gamma_{ba}^{c} - 4\Gamma_{cb}\Gamma_{ba}^{c} - 4\Gamma_{cc}\Gamma_{ba}^{c} + 4\Gamma_{cc}\Gamma_{ba}^{c} + 4\Gamma_{cc}\Gamma_{bb}^{c} - (ex-0308.102)$$

$$= 2\partial_{c}(g^{c}(\partial_{c}g_{cb} + \partial_{b}g_{ac} - \partial_{c}g_{ab})) + g^{cd}(\partial_{c}g_{dc} + \partial_{c}g_{ac} - \partial_{d}g_{cc})g^{c}(\partial_{c}g_{bc} + \partial_{c}g_{ac} - \partial_{c}g_{ac}))$$

$$- g^{cd}(\partial_{c}g_{db} + \partial_{b}g_{ac} - \partial_{d}g_{cb})g^{c}(\partial_{b}g_{fc} + \partial_{c}g_{ac} - \partial_{g}g_{ac}) - 2\partial_{c}(g^{c}(\partial_{b}g_{cc} + \partial_{c}g_{ac}) - \partial_{c}g_{ac})$$

$$- g^{cd}(\partial_{c}g_{db} + \partial_{b}g_{ac} - \partial_{d}g_{cc})g^{c}(\partial_{b}g_{fc} + \partial_{c}g_{ac}) - \partial_{f}g_{ac}) + 2\partial_{a}(g^{cc}(\partial_{b}g_{cc} + \partial_{c}g_{bc} - \partial_{c}g_{bc}))$$

$$+ g^{cd}(\partial_{c}g_{da} + \partial_{a}g_{cd} - \partial_{d}g_{cc})g^{c}(\partial_{b}g_{fc} + \partial_{c}g_{bc}) - \partial_{f}g_{bc})$$

$$+ 2\partial_{c}(g^{cc}\partial_{a}g_{cb}) + 2\partial_{c}(g^{cc}\partial_{a}g_{cd})g^{c}(\partial_{b}g_{fc} + \partial_{c}g_{bc}) - \partial_{f}g_{bc})$$

$$+ g^{cd}(\partial_{c}g_{da} + \partial_{a}g_{cd} - \partial_{d}g_{cc})g^{c}(\partial_{b}g_{fc} + \partial_{c}g_{bc}) - \partial_{f}g_{bc})$$

$$+ g^{cd}\partial_{c}g_{dc}g^{c}\partial_{a}g_{cb}) + 2\partial_{c}(g^{cc}\partial_{a}g_{ac})g^{c}\partial_{f}g_{bc} - \partial_{c}g_{bc})g^{c}\partial_{a}g_{c}g^{c}\partial_{a}g_{bc} - \partial_{c}g_{cc}g^{c}\partial_{a}g_{bc})g^{c}\partial_{a}g_{bc}$$

$$+ g^{cd}\partial_{c}g_{dc}g^{c}\partial_{a}g_{cb}) - 2\partial_{c}(g^{cc}\partial_{a}g_{ac})g^{c}\partial_{f}g_{bc} - g^{cd}\partial_{c}g_{ac}g^{c}\partial_{a}g_{bc})g^{c}\partial_{f}g_{cd}g^{c}\partial_{b}g_{c}} - g^{cd}\partial_{c}g_{ac}g^{c}\partial_{a}g_{bc} - g^{cd}\partial_{c}g_{ac}g^{c}\partial_{b}g_{bc})g^{c}\partial_{b}g_{c}} - g^{cd}\partial_{c}g_{ac}g^{c}\partial_{c}g_{ac}g^{c}\partial_{c}g_{ac} - g^{c}\partial_{c}g_{ac}$$

Exercise 3.8 Symmetry of R_{ab} alternative solution

This differs from the previous code by the inclusion of a call to **canonicalise** immediately after the first two substitutions and a declaration that $\Gamma^a{}_{bc}$ is symmetric in bc. This pair of changes produces a more compact set of results than given above. Incidently, this also shows that $\partial_a \Gamma^c{}_{bc} = \partial_b \Gamma^c{}_{ac}$.

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
     \partial{#}::PartialDerivative;
     \Gamma^{a}_{b c}::TableauSymmetry(shape={2}, indices={1,2}).
     g_{a b}::Metric;
     g^{a b}::InverseMetric;
     dgab := \left\{c\right\}\left\{g^{a b}\right\} \rightarrow g^{a e} g^{b f} \right\}
10
                                                                 # cdb (dgab.000,dgab)
11
12
     Gamma := Gamma^{a}_{b c} -> (1/2) g^{a e} ( partial_{b}_{g_{e c}})
13
                                                      + \partial_{c}{g_{b e}}
14
                                                      - \partial_{e}{g_{b c}}).
15
                                                                 # cdb (Gamma.000.Gamma)
16
17
     Rabcd := R^{a}_{b c d} ->
18
               \displaystyle \left\{c\right\}\left(Gamma^{a}_{b} + Gamma^{a}_{e} \right) + Gamma^{e}_{b} d
19
             - \frac{d}{\Omega}_{a}= c \ c} - \Gamma_{a}= c \ c} - \Gamma_{a}= c \ c}.
20
                                                                 # cdb (Rabcd.000, Rabcd)
^{21}
^{22}
     Rab := R_{a b} -> R^{c}_{a c b}.
                                                                 # cdb (Rab.000, Rab)
23
24
     expr := 4 (R_{a b} - R_{b a}).
                                                                 # cdb (ex-0308.200,expr)
25
26
                   (expr, Rab)
                                                                 # cdb (ex-0308.201,expr)
     substitute
27
                                                                 # cdb (ex-0308.202,expr)
                   (expr, Rabcd)
     substitute
28
     canonicalise (expr)
                                                                 # cdb (ex-0308.203,expr)
                   (expr, Gamma)
                                                                 # cdb (ex-0308.204,expr)
     substitute
31
                                                                 # cdb (ex-0308.205,expr)
     distribute
                   (expr)
32
```

```
      33
      product_rule (expr)
      # cdb (ex-0308.206,expr)

      34
      canonicalise (expr)
      # cdb (ex-0308.207,expr)

      35
      substitute (expr, dgab)
      # cdb (ex-0308.208,expr)

      37
      canonicalise (expr)
      # cdb (ex-0308.209,expr)
```

$$4R_{ab} - 4R_{ba} = 4R^{c}_{acb} - 4R^{c}_{bca}$$
 (ex-0308.201)
$$= 4\partial_{c}\Gamma^{c}_{ab} + 4\Gamma^{c}_{ec}\Gamma^{e}_{ab} - 4\partial_{b}\Gamma^{c}_{ac} - 4\Gamma^{c}_{eb}\Gamma^{e}_{ac} - 4\partial_{c}\Gamma^{c}_{ba} - 4\Gamma^{c}_{ec}\Gamma^{e}_{ba} + 4\partial_{a}\Gamma^{c}_{bc} + 4\Gamma^{c}_{ea}\Gamma^{e}_{bc}$$
 (ex-0308.202)
$$= -4\partial_{b}\Gamma^{c}_{ac} + 4\partial_{a}\Gamma^{c}_{bc}$$
 (ex-0308.203)
$$= -2\partial_{b}\left(g^{ce}\left(\partial_{a}g_{ec} + \partial_{c}g_{ae} - \partial_{e}g_{ac}\right)\right) + 2\partial_{a}\left(g^{ce}\left(\partial_{b}g_{ec} + \partial_{c}g_{be} - \partial_{e}g_{bc}\right)\right)$$
 (ex-0308.204)
$$= -2\partial_{b}\left(g^{ce}\partial_{a}g_{ec}\right) - 2\partial_{b}\left(g^{ce}\partial_{c}g_{ae}\right) + 2\partial_{b}\left(g^{ce}\partial_{e}g_{ac}\right) + 2\partial_{a}\left(g^{ce}\partial_{b}g_{ec}\right) + 2\partial_{a}\left(g^{ce}\partial_{b}g_{ec}\right) - 2\partial_{a}\left(g^{ce}\partial_{e}g_{bc}\right)$$
 (ex-0308.205)
$$= -2\partial_{b}g^{ce}\partial_{a}g_{ec} - 2g^{ce}\partial_{ba}g_{ec} - 2g^{ce}\partial_{bc}g_{ae} + 2\partial_{b}g^{ce}\partial_{e}g_{ac} + 2g^{ce}\partial_{be}g_{ac} + 2g^{ce}\partial_{be}g_{ac} + 2g^{ce}\partial_{ab}g_{ec} + 2g^{ce}\partial_{ab}g_{ec} + 2g^{ce}\partial_{ab}g_{ec} + 2g^{ce}\partial_{ac}g_{be}$$
 (ex-0308.206)
$$= -2\partial_{b}g^{ce}\partial_{a}g_{ec} + 2\partial_{a}g^{ce}\partial_{e}g_{bc} - 2g^{ce}\partial_{ae}g_{bc}$$
 (ex-0308.207)
$$= 2g^{cd}g^{ef}\partial_{b}g_{df}\partial_{a}g_{ce} - 2g^{cd}g^{ef}\partial_{a}g_{df}\partial_{b}g_{ce}$$
 (ex-0308.208)
$$= 0$$
 (ex-0308.209)

Exercise 3.9 Ricci in terms of the metric and its derivatives

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
     \partial{#}::PartialDerivative;
     g_{a b}::Metric;
     g^{a b}::InverseMetric;
     dgab := \hat{c}_{g^{a b}} -> - g^{a e} g^{b f} \right] + cdb (ex-0309.dgab,dgab)
     Gamma := \Gamma^{a}_{b c} ->
10
              (1/2) g^{a} = ( partial_{b}{g_{e} } 
11
                               + \partial_{c}{g_{b e}}
12
                               - \partial_{e}{g_{b c}}).
                                                                                        # cdb (ex-0309.Gamma, Gamma)
13
14
     Rabcd := R^{a}_{b c d} ->
15
              \displaystyle \left\{c\right\}\left(Gamma^{a}_{b} + Gamma^{a}_{e} \right) + Gamma^{e}_{b} d
16
            - \partial_{d}{\Gamma^{a}_{b c}} - \Gamma^{a}_{e d} \Gamma^{e}_{b c}.
                                                                                       # cdb (ex-0309.Rabcd,Rabcd)
17
18
     FourRab := 4 R^{c}_{a c b}.
                                                        # cdb (ex-0309.101, FourRab)
19
20
                    (FourRab, Rabcd)
                                                        # cdb (ex-0309.102, FourRab)
     substitute
21
                    (FourRab, Gamma)
                                                        # cdb (ex-0309.103, FourRab)
     substitute
22
23
     product_rule
                     (FourRab)
                                                        # cdb (ex-0309.104, FourRab)
                                                        # cdb (ex-0309.105, FourRab)
     distribute
                     (FourRab)
26
     substitute
                    (FourRab, dgab)
                                                        # cdb (ex-0309.106, FourRab)
27
28
                     (FourRab)
                                                        # cdb (ex-0309.107, FourRab)
     sort_product
29
                                                        # cdb (ex-0309.108, FourRab)
     rename_dummies (FourRab)
30
                                                        # cdb (ex-0309.109, FourRab)
                     (FourRab)
     canonicalise
31
32
     # sort so that g to appeares before dg
33
34
                     (FourRab, $g^{a b} -> A^{a b}$)
     substitute
35
                    (FourRab)
     sort_product
```

```
rename_dummies (FourRab)
substitute (FourRab, $A^{a b} -> g^{a b}$) # cdb (ex-0309.110,FourRab)
```

```
4R_{ab} = 4R^{c}_{acb}
                                                                                                                                                                                                                                                                                                                                                                                                                                              (ex-0309.101)
                  =4\partial_c\Gamma^c_{ab}+4\Gamma^c_{ec}\Gamma^e_{ab}-4\partial_b\Gamma^c_{ac}-4\Gamma^c_{eb}\Gamma^e_{ac}
                                                                                                                                                                                                                                                                                                                                                                                                                                             (ex-0309.102)
                  =2\partial_{c}\left(g^{ce}\left(\partial_{a}g_{eb}+\partial_{b}g_{ae}-\partial_{e}g_{ab}\right)\right)+g^{cd}\left(\partial_{e}g_{dc}+\partial_{c}g_{ed}-\partial_{d}g_{ec}\right)g^{ef}\left(\partial_{a}g_{fb}+\partial_{b}g_{af}-\partial_{f}g_{ab}\right)-2\partial_{b}\left(g^{ce}\left(\partial_{a}g_{ec}+\partial_{c}g_{ae}-\partial_{e}g_{ac}\right)\right)
                           -q^{cd}\left(\partial_e q_{db} + \partial_b q_{ed} - \partial_d q_{eb}\right)q^{ef}\left(\partial_a q_{fc} + \partial_c q_{af} - \partial_f q_{ac}\right)
                                                                                                                                                                                                                                                                                                                                                                                                                                             (ex-0309.103)
                  =2\partial_c g^{ce} \left(\partial_a g_{eb} + \partial_b g_{ae} - \partial_e g_{ab}\right) + 2g^{ce} \partial_c \left(\partial_a g_{eb} + \partial_b g_{ae} - \partial_e g_{ab}\right) + g^{cd} \left(\partial_e g_{dc} + \partial_c g_{ed} - \partial_d g_{ec}\right) g^{ef} \left(\partial_a g_{fb} + \partial_b g_{af} - \partial_f g_{ab}\right)
                           -2\partial_b g^{ce} \left(\partial_a g_{ec} + \partial_c g_{ae} - \partial_e g_{ac}\right) - 2g^{ce} \partial_b \left(\partial_a g_{ec} + \partial_c g_{ae} - \partial_e g_{ac}\right) - g^{cd} \left(\partial_e g_{db} + \partial_b g_{ed} - \partial_d g_{eb}\right) g^{ef} \left(\partial_a g_{fc} + \partial_c g_{af} - \partial_f g_{ac}\right)
                  =2\partial_c g^{ce}\partial_a g_{eb}+2\partial_c g^{ce}\partial_b g_{ae}-2\partial_c g^{ce}\partial_e g_{ab}+2g^{ce}\partial_{ca} g_{eb}+2g^{ce}\partial_{cb} g_{ae}-2g^{ce}\partial_{ce} g_{ab}+g^{cd}\partial_e g_{dc} g^{ef}\partial_a g_{fb}+g^{cd}\partial_e g_{dc} g^{ef}\partial_b g_{af}-g^{cd}\partial_e g_{dc} g^{ef}\partial_f g_{ab}
                           + g^{cd} \partial_c g_{ed} g^{ef} \partial_a g_{fb} + g^{cd} \partial_c g_{ed} g^{ef} \partial_b g_{af} - g^{cd} \partial_c g_{ed} g^{ef} \partial_f g_{ab} - g^{cd} \partial_d g_{ec} g^{ef} \partial_a g_{fb} - g^{cd} \partial_d g_{ec} g^{ef} \partial_b g_{af} + g^{cd} \partial_d g_{ec} g^{ef} \partial_f g_{ab} - 2 \partial_b g^{ce} \partial_a g_{ec} g^{ef} \partial_a g_{fb} - g^{cd} \partial_d g_{ec} g^{ef} \partial_b g_{af} + g^{cd} \partial_d g_{ec} g^{ef} \partial_b g_{af} - g^{cd} \partial_d g_{ec} g^{ef} \partial_b g_{af} + g^{cd} \partial_d g_{ec} g^{ef} \partial_b g_{af} - g^{cd} \partial_d g_{ec} g^{ef} \partial_b g_{af} - g^{cd} \partial_d g_{ec} g^{ef} \partial_b g_{af} - g^{cd} \partial_d g_{ec} g^{ef} \partial_b g_{af} + g^{cd} \partial_d g_{ec} g^{ef} \partial_b g_{af} + g^{cd} \partial_d g_{ec} g^{ef} \partial_b g_{af} - g^{cd} \partial_d g_{ec} g^{ef} \partial_b g_{af} - g^{cd} \partial_d g_{ec} g^{ef} \partial_b g_{af} + g^{cd} \partial_d g_{ec} g^{ef} \partial_d
                           -2\partial_b g^{ce}\partial_c g_{ae} + 2\partial_b g^{ce}\partial_e g_{ac} - 2g^{ce}\partial_{ba}g_{ec} - 2g^{ce}\partial_{bc}g_{ae} + 2g^{ce}\partial_{be}g_{ac} - g^{cd}\partial_e g_{db}g^{ef}\partial_a g_{fc} - g^{cd}\partial_e g_{db}g^{ef}\partial_c g_{af} + g^{cd}\partial_e g_{db}g^{ef}\partial_f g_{ac}
                           -g^{cd}\partial_b g_{ed}g^{ef}\partial_a g_{fc} - g^{cd}\partial_b g_{ed}g^{ef}\partial_c g_{af} + g^{cd}\partial_b g_{ed}g^{ef}\partial_f g_{ac} + g^{cd}\partial_d g_{eb}g^{ef}\partial_a g_{fc} + g^{cd}\partial_d g_{eb}g^{ef}\partial_c g_{af} - g^{cd}\partial_d g_{eb}g^{ef}\partial_f g_{ac}
                  =-2q^{cd}q^{ef}\partial_c q_{df}\partial_a q_{eb}-2q^{cd}q^{ef}\partial_c q_{df}\partial_b q_{ae}+2q^{cd}q^{ef}\partial_c q_{df}\partial_e q_{ab}+2q^{ce}\partial_{ca}q_{eb}+2q^{ce}\partial_{cb}q_{ae}-2q^{ce}\partial_{ce}q_{ab}+q^{cd}\partial_e q_{dc}q^{ef}\partial_a q_{fb}+q^{cd}\partial_e q_{dc}q^{ef}\partial_b q_{af}
                           -g^{cd}\partial_{e}g_{dc}g^{ef}\partial_{f}g_{ab}+g^{cd}\partial_{c}g_{ed}g^{ef}\partial_{a}g_{fb}+g^{cd}\partial_{c}g_{ed}g^{ef}\partial_{b}g_{af}-g^{cd}\partial_{c}g_{ed}g^{ef}\partial_{f}g_{ab}-g^{cd}\partial_{d}g_{ec}g^{ef}\partial_{a}g_{fb}-g^{cd}\partial_{d}g_{ec}g^{ef}\partial_{b}g_{af}+g^{cd}\partial_{d}g_{ec}g^{ef}\partial_{f}g_{ab}
                          +2q^{cd}q^{ef}\partial_bq_{df}\partial_aq_{ec}+2q^{cd}q^{ef}\partial_bq_{df}\partial_cq_{ae}-2q^{cd}q^{ef}\partial_bq_{df}\partial_eq_{ac}-2q^{ce}\partial_{ba}q_{ec}-2q^{ce}\partial_{bc}q_{ae}+2q^{ce}\partial_{be}q_{ac}-q^{cd}\partial_eq_{db}q^{ef}\partial_aq_{fc}
                           -g^{cd}\partial_{e}g_{db}g^{ef}\partial_{c}g_{af}+g^{cd}\partial_{e}g_{db}g^{ef}\partial_{f}g_{ac}-g^{cd}\partial_{b}g_{ed}g^{ef}\partial_{a}g_{fc}-g^{cd}\partial_{b}g_{ed}g^{ef}\partial_{c}g_{af}+g^{cd}\partial_{b}g_{ed}g^{ef}\partial_{f}g_{ac}+g^{cd}\partial_{d}g_{eb}g^{ef}\partial_{a}g_{fc}+g^{cd}\partial_{d}g_{eb}g^{ef}\partial_{c}g_{af}
                           -g^{cd}\partial_d g_{eb}g^{ef}\partial_f g_{ac}
                                                                                                                                                                                                                                                                                                                                                                                                                                            (ex-0309.106)
                  =-2\partial_a g_{eb}\partial_c g_{df}g^{cd}g^{ef}-2\partial_b g_{ae}\partial_c g_{df}g^{cd}g^{ef}+2\partial_c g_{df}\partial_e g_{ab}g^{cd}g^{ef}+2\partial_{ca} g_{eb}g^{ce}+2\partial_{cb} g_{ae}g^{ce}-2\partial_{ce} g_{ab}g^{ce}+\partial_a g_{fb}\partial_e g_{dc}g^{cd}g^{ef}+\partial_b g_{af}\partial_e g_{dc}g^{cd}g^{ef}
                           -\partial_e g_{dc} \partial_f g_{ab} g^{cd} g^{ef} + \partial_a g_{fb} \partial_c g_{ed} g^{cd} g^{ef} + \partial_b g_{af} \partial_c g_{ed} g^{cd} g^{ef} - \partial_c g_{ed} \partial_f g_{ab} g^{cd} g^{ef} - \partial_a g_{fb} \partial_d g_{ec} g^{cd} g^{ef} - \partial_b g_{af} \partial_d g_{ec} g^{cd} g^{ef} + \partial_d g_{ec} \partial_f g_{ab} g^{cd} g^{ef}
                          +2\partial_{a}g_{ec}\partial_{b}g_{df}g^{cd}g^{ef}+2\partial_{b}g_{df}\partial_{c}g_{ae}g^{cd}g^{ef}-2\partial_{b}g_{df}\partial_{e}g_{ac}g^{cd}g^{ef}-2\partial_{ba}g_{ec}g^{ce}-2\partial_{bc}g_{ae}g^{ce}+2\partial_{be}g_{ac}g^{ce}-\partial_{a}g_{fc}\partial_{e}g_{db}g^{cd}g^{ef}
                           -\partial_c g_{af} \partial_e g_{db} g^{cd} g^{ef} + \partial_e g_{db} \partial_f g_{ac} g^{cd} g^{ef} - \partial_a g_{fc} \partial_b g_{ed} g^{cd} g^{ef} - \partial_b g_{ed} \partial_c g_{af} g^{cd} g^{ef} + \partial_b g_{ed} \partial_f g_{ac} g^{cd} g^{ef} + \partial_a g_{fc} \partial_d g_{eb} g^{cd} g^{ef} + \partial_c g_{af} \partial_d g_{eb} g^{cd} g^{ef}
                           -\partial_d g_{eb}\partial_f g_{ac}g^{cd}g^{ef}
                                                                                                                                                                                                                                                                                                                                                                                                                                             (ex-0309.107)
                   =-2\partial_a g_{db}\partial_c g_{ef}g^{ce}g^{df}-2\partial_b g_{ad}\partial_c g_{ef}g^{ce}g^{df}+2\partial_c g_{ef}\partial_d g_{ab}g^{ce}g^{df}+2\partial_{ca}g_{db}g^{cd}+2\partial_{cb}g_{ad}g^{cd}-2\partial_{cd}g_{ab}g^{cd}+\partial_a g_{db}\partial_c g_{ef}g^{fe}g^{cd}+\partial_b g_{ad}\partial_c g_{ef}g^{fe}g^{cd}
                           - \partial_c g_{ef} \partial_d g_{ab} g^{fe} g^{cd} + \partial_a g_{db} \partial_c g_{ef} g^{cf} g^{ed} + \partial_b g_{ad} \partial_c g_{ef} g^{cf} g^{ed} - \partial_c g_{ef} \partial_d g_{ab} g^{cf} g^{ed} - \partial_a g_{db} \partial_c g_{ef} g^{fc} g^{ed} - \partial_b g_{ad} \partial_c g_{ef} g^{fc} g^{ed} + \partial_c g_{ef} \partial_d g_{ab} g^{fc} g^{ed}
                          +2\partial_{a}g_{cd}\partial_{b}g_{ef}g^{de}g^{cf}+2\partial_{b}g_{de}\partial_{c}g_{af}g^{cd}g^{fe}-2\partial_{b}g_{de}\partial_{c}g_{af}g^{fd}g^{ce}-2\partial_{ba}g_{cd}g^{dc}-2\partial_{bc}g_{ad}g^{cd}+2\partial_{bc}g_{ad}g^{dc}-\partial_{a}g_{de}\partial_{c}g_{fb}g^{ef}g^{cd}
                           -\partial_c g_{ae} \partial_d g_{fb} g^{cf} g^{de} + \partial_c g_{eb} \partial_d g_{af} g^{fe} g^{cd} - \partial_a g_{cd} \partial_b g_{ef} g^{df} g^{ec} - \partial_b g_{de} \partial_c g_{af} g^{ce} g^{df} + \partial_b g_{de} \partial_c g_{af} g^{fe} g^{dc} + \partial_a g_{de} \partial_c g_{fb} g^{ec} g^{fd} + \partial_c g_{ae} \partial_d g_{fb} g^{cd} g^{fe}
                           -\partial_c g_{eb}\partial_d g_{af}g^{fc}g^{ed}
                                                                                                                                                                                                                                                                                                                                                                                                                                             (ex-0309.108)
                  =-2\partial_a g_{bc}\partial_d g_{ef}g^{ce}g^{df}-2\partial_b g_{ac}\partial_d g_{ef}g^{ce}g^{df}+2\partial_c g_{ab}\partial_d g_{ef}g^{ce}g^{df}+2\partial_{ac}g_{bd}g^{cd}+2\partial_{bc}g_{ad}g^{cd}-2\partial_{cd}g_{ab}g^{cd}+\partial_a g_{bc}\partial_d g_{ef}g^{cd}g^{ef}+\partial_b g_{ac}\partial_d g_{ef}g^{cd}g^{ef}
                           -\partial_c g_{ab}\partial_d g_{ef}g^{cd}g^{ef} + \partial_a g_{cd}\partial_b g_{ef}g^{ce}g^{df} - 2\partial_{ab}g_{cd}g^{cd} - 2\partial_c g_{ad}\partial_e g_{bf}g^{cf}g^{de} + 2\partial_c g_{ad}\partial_e g_{bf}g^{ce}g^{df}
                  =-2g^{cd}g^{ef}\partial_ag_{bc}\partial_eg_{df}-2g^{cd}g^{ef}\partial_bg_{ac}\partial_eg_{df}+2g^{cd}g^{ef}\partial_cg_{ab}\partial_eg_{df}+2g^{cd}\partial_{ac}g_{bd}+2g^{cd}\partial_{bc}g_{ad}-2g^{cd}\partial_{bc}g_{ad}+g^{cd}g^{ef}\partial_ag_{bc}\partial_dg_{ef}+g^{cd}g^{ef}\partial_bg_{ac}\partial_dg_{ef}
                           -q^{cd}q^{ef}\partial_c q_{ab}\partial_d q_{ef} + q^{cd}q^{ef}\partial_a q_{ce}\partial_b q_{df} - 2q^{cd}\partial_{ab}q_{cd} - 2q^{cd}q^{ef}\partial_c q_{ae}\partial_f q_{bd} + 2q^{cd}q^{ef}\partial_c q_{ae}\partial_d q_{bf}
                                                                                                                                                                                                                                                                                                                                                                                                                                             (ex-0309.110)
```

Exercise 3.10 Example of repeat=True in a substitution

Without repeat=True only the first match in a product will be susbstituted.

$$\begin{split} & \texttt{ex-0310.foo.001} := AB + ABAB + ABABAB + ABABABAB \\ & \texttt{ex-0310.foo.002} := A + AAB + AABAB + AABABAB \end{split}$$

But with repeat=True then all matches in a product will be susbstituted.

```
 \begin{split} & \texttt{ex-0310.bah.001} := AB + ABAB + ABABAB + ABABABAB \\ & \texttt{ex-0310.bah.002} := A + AA + AAA + AAAA \end{split}
```

Exercise 4.1 Differentiate a polynomial – a limited method

```
\{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).
     def deriv (poly):
         \delta^{a}::Weight(label=\epsilon).
         bah := Q(poly).
                        (bah, x^{a} -> x^{a} + \det^{a})
         substitute
         distribute
                        (bah)
10
11
         foo := @(bah) - @(poly).
12
13
                        (foo, \epsilon = 1)
         keep_weight
14
         sort_product
                        (foo)
15
         rename_dummies (foo)
16
                        (foo, $\delta^{a?}$)
         factor_out
17
                      (foo, $\delta^{a} -> 1$)
         substitute
18
19
         return foo
20
21
22
23
     poly := c^{a}
24
           + c^{a}{}_{b} x^b
           + c^{a}_{b} c x^b x^c. # cdb (ex-0401.100,poly)
26
27
     dpoly = deriv (poly)
                                        # cdb (ex-0401.101,dpoly)
28
```

$$p = c^a + c^a{}_b x^b + c^a{}_{bc} x^b x^c (ex-0401.100)$$

$$dp = c^a{}_b + c^a{}_{cb}x^c + c^a{}_{bc}x^c \tag{ex-0401.101}$$

Exercise 4.1 Differentiate a polynomial – a better method

```
\{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).
     def deriv (poly):
         \partial{#}::PartialDerivative.
         \delta^{a}_{b}::KroneckerDelta.
         x^{a}::Depends(\partial{#}).
         bah := \partial_{b}{@(poly)}.
10
11
         distribute
                         (bah)
12
                         (bah)
                                # drop all terms that don't explicitly depend on a derivative operator
         unwrap
13
                         (bah)
         product_rule
14
                         (bah)
         distribute
15
                         (bah, \pi_{a})-\lambda_{a}_{b}(x^{a})-\lambda_{a}_{b}(b)
         substitute
16
         eliminate_kronecker (bah)
17
18
         sort_product
                         (bah)
19
         rename_dummies (bah)
20
21
         return bah
22
23
     poly := c^{a}
24
           + c^{a}{}_{b} x^b
25
           + c^{a}_{b} c x^b x^c. # cdb (ex-0401.200,poly)
26
27
     dpoly = deriv (poly)
                                         # cdb (ex-0401.201,dpoly)
28
```

$$p = c^a + c^a{}_b x^b + c^a{}_{bc} x^b x^c (ex-0401.200)$$

$$dp = c^a_{\ b} + c^a_{\ bc}x^c + c^a_{\ cb}x^c \tag{ex-0401.201}$$

Exercise 4.2 Inconsistent free indices

```
\{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).
     def deriv (poly):
         \delta^{a}::Weight(label=\epsilon).
         bah := @(poly).
                          (bah, x^{a} -> x^{a} + \det^{a})
          substitute
                          (bah)
          distribute
10
11
         foo := @(bah) - @(poly).
12
13
         keep_weight (foo, $\epsilon = 1$)
14
                        (foo, $\delta^{a} -> 1$)
          substitute
15
16
         return foo
17
18
19
20
     poly := c^{a}
21
            + c^{a}{}_{b} x^b
22
           + c^{a}_{b} = c^{a}_{0} + c^{a}_{0} = c^{a}_{0} + c^{a}_{0} = c^{a}_{0} + c^{a}_{0} = c^{a}_{0}
23
                                           # cdb (ex-0402.101,dpoly)
     dpoly = deriv (poly)
```

$$p = c^a + c^a{}_b x^b + c^a{}_{bc} x^b x^c (ex-0402.100)$$

$$p = c^{a} + c^{a}{}_{b}x^{b} + c^{a}{}_{bc}x^{b}x^{c}$$
 (ex-0402.100)
$$dp = c^{a}{}_{b} + c^{a}{}_{bc}x^{b} + c^{a}{}_{bc}x^{c}$$
 (ex-0402.101)

Exercise 4.3 Polynomial products

```
{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).
     def get_term (poly,n):
         x^{a}::Weight(label=xnum). # assign weights to x^{a}
         foo := @(poly).
                                        # make a copy of poly
         bah = Ex("xnum = " + str(n)) # choose a target
         keep_weight (foo,bah)
                                        # extract the target
10
11
         return foo
12
13
     def poly_product (p,q,n):
14
15
         pq = Ex("0")
16
17
         for i in range (0,n+1):
18
            for j in range (0,i+1):
19
               termA = get_term (p,j)
               termB = get_term (q,i-j)
21
               termAB := @(termA) @(termB).
               pq = pq + termAB
23
24
         sort_product
                        (pq)
         rename_dummies (pq)
26
         factor_out (pq,$x^{a?}$)
27
28
         return pq
29
30
31
32
     # two polynomials
33
34
     polyA := c^{a}
35
            + c^{a}_{b} x^b
```

```
+ c^{a}_{b} c x^b x^c
                                                                          + c^{a}_{b} c d x^b x^c x^d
                                                                           + c^{a}_{b} c d e x^b x^c x^d x^e. # cdb(ex-0403.100, polyA)
40
                               polyB := d^{f}
41
                                                                          + d^{f}_{b} x^b
42
                                                                        + d^{f}_{b} c x^b x^c
                                                                        + d^{f}_{b} c d x^b x^c x^d
                                                                          + d^{f}_{b} = d^{g}_{a} = d^
46
                               # multiply polynomials and truncate
47
                              polyAB = poly_product (polyA,polyB,3)
                                                                                                                                                                                                                                                                                                                             # cdb(ex-0403.102,polyAB)
```

$$p = c^{a} + c^{a}{}_{b}x^{b} + c^{a}{}_{bc}x^{b}x^{c} + c^{a}{}_{bcd}x^{b}x^{c}x^{d} + c^{a}{}_{bcde}x^{b}x^{c}x^{d}x^{e}$$

$$q = d^{f} + d^{f}{}_{b}x^{b} + d^{f}{}_{bc}x^{b}x^{c} + d^{f}{}_{bcd}x^{b}x^{c}x^{d} + d^{f}{}_{bcde}x^{b}x^{c}x^{d}x^{e}$$

$$(ex-0403.101)$$

$$pq = c^{a}d^{f} + x^{b}\left(c^{a}d^{f}{}_{b} + c^{a}{}_{b}d^{f}\right) + x^{b}x^{c}\left(c^{a}d^{f}{}_{bc} + c^{a}{}_{b}d^{f}{}_{c} + c^{a}{}_{bc}d^{f}\right) + x^{b}x^{c}x^{d}\left(c^{a}d^{f}{}_{bcd} + c^{a}{}_{b}d^{f}{}_{cd} + c^{a}{}_{bc}d^{f}\right)$$

$$(ex-0403.102)$$

Exercise 4.4 Reformatting simple expressions

```
 \{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w\#\}:: \underline{Indices} (position=independent). 
     \nabla{#}::Derivative.
     def reformat (obj,scale):
         \{x^{a},A_{a},A_{a}\} # choose a sort order \{x^{a},A_{a}\} # choose a sort order
         foo = Ex(str(scale))
                                         # create a scale factor
10
         bah := @(foo) @(obj).
                                         # apply the scale factor, clears all fractions
11
12
                                         # only required if (bah) contains brackets
         distribute
                         (bah)
13
                         (bah)
         sort_product
         rename_dummies (bah)
15
         canonicalise (bah)
16
         factor_out (bah,$x^{a?}$)
17
18
         ans := @(bah) / @(foo). # undo previous scaling
19
         return ans
21
22
23
24
     # a messy unformatted expression
26
     expr := + (1/3) A_{a b} x^{a} x^{b}
27
             + (1/9) B_{e c} x^{c} x^{e}
28
             - (1/5) C_{p c} B_{d q} g^{c d} x^{p} x^{q}. # cdb (ex-0404.100, expr)
29
30
     # reformat terms and tidy fractions
31
32
     expr = reformat (expr,45)
                                                             # cdb(ex-0404.101,expr)
33
```

$$g = \frac{1}{3}A_{ab}x^a x^b + \frac{1}{9}B_{ec}x^c x^e - \frac{1}{5}C_{pc}B_{dq}g^{cd}x^p x^q$$
 (ex-0404.100)

$$= \frac{1}{45}x^a x^b \left(15A_{ab} + 5B_{ab} - 9B_{ca}C_{bd}g^{dc}\right)$$
 (ex-0404.101)

Exercise 4.5 Reformatting complex expressions

```
{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.
                def get_term (obj,n):
                             x^{a}::Weight(label=xnum). # assign weights to x^{a}
                             foo := @(obj).
                                                                                                                                   # make a copy of obj
10
                             bah = Ex("xnum = " + str(n)) # choose a target
11
                             keep_weight (foo,bah)
                                                                                                                                   # extract the target
12
13
                             return foo
14
15
                def reformat (obj,scale):
16
17
                             \{x^{a},A_{a},B_{a},A_{a},B_{a},A_{a},B_{a},A_{a},B_{a},A_{a},B_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{a},C_{
18
19
                             foo = Ex(str(scale))
                                                                                                                                   # create a scale factor
20
                             bah := @(foo) @(obj).
                                                                                                                                   # apply the scale factor, clears all fractions
21
22
                             distribute
                                                                               (bah)
                                                                                                                                   # only required if (bah) contains brackets
23
                             sort_product (bah)
                             rename_dummies (bah)
                             canonicalise (bah)
                             factor_out (bah,$x^{a?}$)
27
28
                             ans := \mathbb{Q}(bah) / \mathbb{Q}(foo).
                                                                                                                                   # undo previous scaling
29
30
                             return ans
31
32
33
34
                # a messy unformatted expression
35
36
```

```
expr := (1/7) A_{e} x^{e}
             - (1/3) B<sub>{f}</sub> x^{f}
38
             + (1/3) A_{a b} x^{a} x^{b}
             + (1/9) B_{e c} x^{c} x^{e}
             - (1/5) C_{p c} B_{d q} g^{c d} x^{p} x^{q}
41
             + (3/7) A_{a b c} x^{a} x^{b} x^{c}
42
             - (1/5) B<sub>{a}</sub> b} C<sub>{c</sub> d e} g^{c} d} x^{a} x^{b} x^{e}
             + (7/11) B_{a b} B_{c d} C_{e f g} g^{b c} g^{d f} x^{a} x^{e} x^{g}. # cdb (ex-0405.100, expr)
     # split the expression into seprate terms
46
47
     term1 = get_term (expr,1)
                                       # cdb(term1.101,term1)
     term2 = get_term (expr,2)
                                    # cdb(term2.101,term2)
     term3 = get_term (expr,3)
                                    # cdb(term3.101,term3)
51
     # reformat terms and tidy fractions
52
53
     term1 = reformat (term1, 21)
                                       # cdb(term1.102,term1)
54
     term2 = reformat (term2, 45)
                                       # cdb(term2.102,term2)
     term3 = reformat (term3,385)
                                       # cdb(term3.102,term3)
57
     # rebuild the expression
58
59
     expr := @(term1) + @(term2) + @(term3). # cdb (ex-0405.101,expr)
60
```

$$g = \frac{1}{7}A_{e}x^{e} - \frac{1}{3}B_{f}x^{f} + \frac{1}{3}A_{ab}x^{a}x^{b} + \frac{1}{9}B_{ec}x^{c}x^{e} - \frac{1}{5}C_{pc}B_{dq}g^{cd}x^{p}x^{q} + \frac{3}{7}A_{abc}x^{a}x^{b}x^{c} - \frac{1}{5}B_{ab}C_{cde}g^{cd}x^{a}x^{b}x^{e} + \frac{7}{11}B_{ab}B_{cd}C_{efg}g^{bc}g^{df}x^{a}x^{e}x^{g}$$

$$= \frac{1}{21}x^{a}\left(3A_{a} - 7B_{a}\right) + \frac{1}{45}x^{a}x^{b}\left(15A_{ab} + 5B_{ab} - 9B_{ca}C_{bd}g^{dc}\right) + \frac{1}{385}x^{a}x^{b}x^{c}\left(165A_{abc} - 77B_{ab}C_{dec}g^{de} + 245B_{ad}B_{ef}C_{bgc}g^{de}g^{fg}\right)$$
(ex-0405.101)

Exercise 4.6 Bespoke sort

```
{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).
      def bespoke_sort (expr):

      substitute
      (expr,$ x^{a}
      -> AAA01^{a}
      $)

      substitute
      (expr,$ g_{a b}
      -> AAA02_{a b}
      $)

      substitute
      (expr,$ \Gamma_{a b c}
      -> AAA03_{a b c}
      $)

           sort_product
                                (expr)
10
11
                               substitute
            substitute
13
            substitute
14
15
           return expr
16
17
18
19
      expr := g_{a b} x^{a} x^{b} + Gamma_{a b c} x^{a} x^{b} x^{c}. # cdb(ex-0406.100, expr)
20
21
      expr = bespoke_sort (expr)
                                                                                              # cdb(ex-0406.101,expr)
```

$$p = g_{ab}x^{a}x^{b} + \Gamma_{abc}x^{a}x^{b}x^{c}$$

$$= x^{a}x^{b}g_{ab} + x^{a}x^{b}x^{c}\Gamma_{abc}$$
(ex-0406.101)

Exercise 4.7 Return in functions

```
{a,b,c,d,e,f,g,h,i,j,k,l#}::Indices(position=independent).
    # -----
    # this function uses in-place changes for obj
    def tidy (obj):
       sort_product (obj)
      rename_dummies (obj)
       canonicalise (obj)
10
11
                                    # cdb (ex-0407.101,foo)
    foo := C^{f} B^{a} A_{f} a}.
    tidy (foo)
                                       # cdb (ex-0407.102,foo)
13
14
    # -----
15
    # this function creates new objects,
16
    # it will not give the correct result
17
18
    def tidy (obj):
19
20
       bah := @(obj).
21
22
       sort_product (bah)
23
       rename_dummies (bah)
       canonicalise (bah)
       obj := @(bah).
27
28
    foo := C^{f} B^{a} A_{f}.
                                     # cdb (ex-0407.201,foo)
29
    tidy (foo)
                                        # cdb (ex-0407.202,foo)
30
31
    # -----
32
    # this function uses a return statement
33
    # it will give the correct result
34
35
    def tidy (obj):
```

```
37
         bah := @(obj).
38
39
         sort_product
                         (bah)
40
         rename_dummies (bah)
41
         canonicalise
                         (bah)
42
43
         obj := @(bah).
44
45
         return obj
46
47
     foo := C^{f} B^{a} A_{f} a}.
                                                     # cdb (ex-0407.301,foo)
48
    foo = tidy (foo)
                                                     # cdb (ex-0407.302,foo)
```

$$C^f B^a A_{fa} = A_{ab} B^b C^a$$
 (ex-0407.102)
 $C^f B^a A_{fa} = C^f B^a A_{fa}$ (ex-0407.202)
 $C^f B^a A_{fa} = A_{ab} B^b C^a$ (ex-0407.302)

Exercise 5.1 Swap terms

```
{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u#}::Indices(position=independent).

expr := A_{a} (P^{b}+Q^{b}) + C_{a} V^{b}.  # cdb (ex-0501.100,expr)

substitute (expr, $A_{a} B?? + C_{a} D?? -> A_{a} D?? + C_{a} B??$)  # cdb (ex-0501.101,expr)
```

ex-0501.100
$$:= A_a \left(P^b + Q^b \right) + C_a V^b$$

ex-0501.101 $:= A_a V^b + C_a \left(P^b + Q^b \right)$

Exercise 5.2 Leading factors forbidden in patterns

This exercise will raise a Cadabra run-time error – the scale factor on the left hand side of the rule (3 in this case) is not allowed.

```
{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u#}::Indices(position=independent).

expr := 2 V_{a b} - 3 V_{b a}.  # cdb (ex-0502.100,expr)

substitute (expr, $3 V_{b a} -> - 3 V_{a b}$)  # cdb (ex-0502.101,expr)

Traceback (most recent call last):
    File "/usr/local/bin/cadabra2", line 248, in <module>
```

exec(cmp)
File "ex-0502.py", line 18, in <module>
 substitute (expr, Ex(r'''3 V_{b a} -> - 3 V_{a b}''', False))
RuntimeError: substitute: Index error in replacement rule.
 substitute: No numerical pre-factors allowed on lhs of replacement rule.

Exercise 5.3 Deleting a term using patterns

```
{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u#}::Indices(position=independent).

expr := A_{a b} B^{a b} + A_{a b} A_{c d} B^{a b} B^{c d} - C_{a b} B^{a b}. # cdb (ex-0503.100,expr)

zoom (expr, $A_{a b} A_{c d} Q??$) # cdb (ex-0503.101,expr)

substitute (expr, $A_{a b} -> 0$) # cdb (ex-0503.102,expr)

unzoom (expr) # cdb (ex-0503.103,expr)
```

$$\begin{split} & \text{ex-0503.100} := A_{ab}B^{ab} + A_{ab}A_{cd}B^{ab}B^{cd} - C_{ab}B^{ab} \\ & \text{ex-0503.101} := \ldots + A_{ab}A_{cd}B^{ab}B^{cd} + \ldots \\ & \text{ex-0503.102} := \ldots \\ & \text{ex-0503.103} := A_{ab}B^{ab} - C_{ab}B^{ab} \end{split}$$

Exercise 5.4 Deleting a term using tags

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
     def add_tags (obj,tag):
        n = 0
        ans = Ex('0')
        for i in obj.top().terms():
          foo = obj[i]
           bah = Ex(tag+'_{i}'+str(n)+')'
           ans := @(ans) + @(bah) @(foo).
           n = n + 1
10
        return ans
11
12
     def clear_tags (obj,tag):
13
        ans := @(obj).
14
        foo = Ex(tag+'_{a?} -> 1')
15
        substitute (ans,foo)
16
        return ans
17
18
     expr := A_{a b} B^{a b} + A_{a b} A_{c d} B^{a b} B^{c d} - C_{a b} B^{a b}. # cdb (ex-0504.100, expr)
     expr = add_tags (expr,'\\mu')
                                                                                     # cdb (ex-0504.101,expr)
21
     substitute (expr, $\mu_{1} -> 0$)
                                                                                     # cdb (ex-0504.102,expr)
23
     expr = clear_tags (expr,'\\mu')
                                                                                     # cdb (ex-0504.103,expr)
```

$$\begin{split} &\text{ex-0504.100} := A_{ab}B^{ab} + A_{ab}A_{cd}B^{ab}B^{cd} - C_{ab}B^{ab} \\ &\text{ex-0504.101} := \mu_0 A_{ab}B^{ab} + \mu_1 A_{ab}A_{cd}B^{ab}B^{cd} - \mu_2 C_{ab}B^{ab} \\ &\text{ex-0504.102} := \mu_0 A_{ab}B^{ab} - \mu_2 C_{ab}B^{ab} \\ &\text{ex-0504.103} := A_{ab}B^{ab} - C_{ab}B^{ab} \end{split}$$

Exercise 5.5 Commuting covariant derivatives

```
\{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(position=independent).
                  ;::Symbol.
                  def add_tags (obj,tag):
                            n = 0
                             ans = Ex('0')
                           for i in obj.top().terms():
                                      foo = obj[i]
                                       bah = Ex(tag+'_{i-1}'' + str(n) + ')'
10
                                       ans := @(ans) + @(bah) @(foo).
11
                                       n = n + 1
12
                            return ans
13
14
                  def clear_tags (obj,tag):
15
                            ans := @(obj).
16
                           foo = Ex(tag+'_{a?} -> 1')
17
                            substitute (ans,foo)
                            return ans
19
                  rule := V^{a}_{s} = V^{a}_{s
21
22
                  expr := V^{a}_{; b ; c} - V^{a}_{; c ; b}. # cdb (ex-0505.100,expr)
23
24
                  expr = add_tags (expr,'\\mu')
                                                                                                                                                                                  # cdb (ex-0505.101,expr)
26
                                                          (expr, $\mu_{0} Q??$)
                                                                                                                                                                                   # cdb (ex-0505.102,expr)
                  ZOOM
27
                 substitute (expr, rule)
                                                                                                                                                                                   # cdb (ex-0505.103,expr)
28
                                                          (expr)
                                                                                                                                                                                   # cdb (ex-0505.104,expr)
                  unzoom
29
30
                 expr = clear_tags (expr,'\\mu')
                                                                                                                                                                                   # cdb (ex-0505.105,expr)
```

$$\begin{split} V^a{}_{;b;c} - V^a{}_{;c;b} &= \mu_0 V^a{}_{;b;c} - \mu_1 V^a{}_{;c;b} & (\text{ex-0505.101}) \\ &= \mu_0 V^a{}_{;b;c} - \mu_1 V^a{}_{;c;b} & (\text{ex-0505.101}) \\ &= \mu_0 V^a{}_{;b;c} + \dots & (\text{ex-0505.102}) \\ &= \mu_0 \left(V^a{}_{;c;b} - R^a{}_{dbc} V^d \right) + \dots & (\text{ex-0505.103}) \\ &= \mu_0 \left(V^a{}_{;c;b} - R^a{}_{dbc} V^d \right) - \mu_1 V^a{}_{;c;b} & (\text{ex-0505.104}) \\ &= -R^a{}_{dbc} V^d & (\text{ex-0505.105}) \end{split}$$

Exercise 6.1 Evaluate — without rhsonly = True

```
{\theta, \varphi}::Coordinate.
{a,b,c,d,e,f,g,h#}::Indices(values={\theta, \varphi}, position=independent).

\partial{#}::PartialDerivative.

V := { V_{\theta} = \varphi, V_{\varphi} = \sin(\theta) }. # cdb(ex-0601.100,V)
dV := dV_{a b} -> \partial_{b}{V_{a}} - \partial_{a}{V_{b}}. # cdb(ex-0601.101,dV)

evaluate (dV, V) # cdb(ex-0601.102,dV)
```

Notice how evaluate has been applied to both the left and right hand sides of the rule.

$$V_a = [V_\theta = \varphi, \ V_\varphi = \sin \theta] \tag{ex-0601.100}$$

$$dV_{ab} \to \partial_b V_a - \partial_a V_b \tag{ex-0601.101}$$

$$\Box_{ab} \begin{cases} \Box_{\theta\theta} = dV_{\theta\theta} \\ \Box_{\varphi\theta} = dV_{\varphi\theta} \\ \Box_{\theta\varphi} = dV_{\theta\varphi} \end{cases} \to \Box_{ab} \begin{cases} \Box_{\varphi\theta} = \cos\theta - 1 \\ \Box_{\theta\varphi} = -\cos\theta + 1 \end{cases}$$

$$(ex-0601.102)$$

$$\Box_{\alpha\phi} = dV_{\varphi\varphi}$$

Exercise 6.1 Evaluate — with rhsonly = True

```
{\theta, \varphi}::Coordinate.
{a,b,c,d,e,f,g,h#}::Indices(values={\theta, \varphi}, position=independent).

\partial{#}::PartialDerivative.

\text{V} := { V_{\theta} = \varphi, V_{\varphi} = \sin(\theta) }. # cdb(ex-0601.200,V)
dV := dV_{ab} -> \partial_{b}{V_{a}} - \partial_{a}{V_{b}}. # cdb(ex-0601.201,dV)

evaluate (dV, V, rhsonly=True) # cdb(ex-0601.202,dV)
```

This is an improvement, only the right had side has been expanded into components.

$$V_a = [V_\theta = \varphi, \ V_\varphi = \sin \theta] \tag{ex-0601.200}$$

$$dV_{ab} \to \partial_b V_a - \partial_a V_b \tag{ex-0601.201}$$

$$dV_{ab} \to \Box_{ab} \begin{cases} \Box_{\varphi\theta} = \cos\theta - 1\\ \Box_{\theta\varphi} = -\cos\theta + 1 \end{cases}$$
 (ex-0601.202)

Exercise 6.2 Evaluate on an expression (not a rule)

```
{\theta, \varphi}::Coordinate.
{a,b,c,d,e,f,g,h#}::Indices(values={\theta, \varphi}, position=independent).

\partial{#}::PartialDerivative.

V := { V_{\theta} = f(\theta,\varphi), V_{\varphi} = g(\theta,\varphi) }. # cdb(ex-0602.100,V)
dV := \partial_{b}{V_{a}} + \partial_{a}{V_{b}}. # cdb(ex-0602.101,dV)

evaluate (dV, V) # cdb(ex-0602.102,dV)
```

$$V_a = [V_\theta = f(\theta, \varphi), V_\varphi = g(\theta, \varphi)] \tag{ex-0602.100}$$

$$\partial_b V_a + \partial_a V_b \tag{ex-0602.101}$$

$$\Box_{ab} \begin{cases} \Box_{\varphi\varphi} = 2\partial_{\varphi}g\left(\theta,\varphi\right) \\ \Box_{\varphi\theta} = \partial_{\varphi}f\left(\theta,\varphi\right) + \partial_{\theta}g\left(\theta,\varphi\right) \\ \Box_{\theta\varphi} = \partial_{\varphi}f\left(\theta,\varphi\right) + \partial_{\theta}g\left(\theta,\varphi\right) \\ \Box_{\theta\theta} = 2\partial_{\theta}f\left(\theta,\varphi\right) \end{cases}$$
(ex-0602.102)

Exercise 6.3 Evaluate with undefined components

```
{\theta, \varphi}::Coordinate.
{a,b,c,d,e,f,g,h#}::Indices(values={\theta, \varphi}, position=independent).

bah := {V_{\theta} = \varphi, V_{\varphi} = \sin(\theta)}. # cdb(ex-0603.100,bah)
foo := U_{a} V_{b}. # cdb(ex-0603.101,foo)

evaluate (foo, bah) # cdb(ex-0603.102,foo)
```

$$[V_{\theta} = \varphi, \ V_{\varphi} = \sin \theta] \tag{ex-0603.100}$$

$$U_a V_b$$
 (ex-0603.101)

$$\Box_{ab} \begin{cases} \Box_{\theta\theta} = \varphi U_{\theta} \\ \Box_{\theta\varphi} = U_{\theta} \sin \theta \\ \Box_{\varphi\theta} = \varphi U_{\varphi} \\ \Box_{\varphi\varphi} = U_{\varphi} \sin \theta \end{cases}$$
 (ex-0603.102)

Exercise 6.4 Scalar curavture of a 2-sphere

```
{\theta, \varphi}::Coordinate.
     {a,b,c,d,e,f,g,h#}::Indices(values={\theta, \varphi}, position=independent).
     \partial{#}::PartialDerivative.
     g^{a b}::InverseMetric. # essential when using complete (gab, $g^{a b}$)
     Gamma := Gamma^{a}_{b c} -> 1/2 g^{a d} ( partial_{b}_{g_{d c}})
                                                 + \partial_{c}{g_{b d}}
                                                 - \partial_{d}{g_{b c}}).
10
11
     Rabcd := R^{a}_{b c d} -> \quad partial_{c}{\operatorname{damma}_{a}_{b d}}
                                - \partial_{d}{\Gamma^{a}_{b c}}
13
                                + \Gamma^{e}_{b d} \Gamma^{a}_{c e}
14
                                - \Gamma^{e}_{b c} \Gamma^{a}_{d e}.
15
16
     Rab := R_{a b} -> R^{c}_{a c b}.
17
18
     R := R -> R_{a b} g^{a b}.
19
20
     gab := { g_{\text{theta}} = r**2,
21
              g_{\text{varphi}} = r**2 \cdot (\theta)**2 .
                                                                  # cdb(ex-0604.101,gab)
22
23
     complete (gab, $g^{a b}$)
                                                                  # cdb(ex-0604.102,gab)
24
     substitute (Rabcd, Gamma)
26
     substitute (Rab, Rabcd)
27
     substitute (R, Rab)
28
29
                (Gamma, gab, rhsonly=True)
                                                                  # cdb(ex-0604.103, Gamma)
     evaluate
                (Rabcd, gab, rhsonly=True)
                                                                  # cdb(ex-0604.104, Rabcd)
     evaluate
31
                        gab, rhsonly=True)
                                                                  # cdb(ex-0604.105,Rab)
     evaluate
                 (Rab,
32
                        gab, rhsonly=True)
                                                                  # cdb(ex-0604.106,R)
     evaluate
                (R,
```

$$\left[g_{\theta\theta} = r^2, \ g_{\varphi\varphi} = r^2(\sin\theta)^2\right] \tag{ex-0604.101}$$

$$\left[g_{\theta\theta} = r^2, \ g_{\varphi\varphi} = r^2 (\sin \theta)^2, \ g^{\theta\theta} = r^{-2}, \ g^{\varphi\varphi} = \left(r^2 (\sin \theta)^2 \right)^{-1} \right]$$
 (ex-0604.102)

$$\Gamma^{a}{}_{bc} \to \Box_{cb}{}^{a} \begin{cases} \Box_{\varphi\theta}{}^{\varphi} = (\tan\theta)^{-1} \\ \Box_{\theta\varphi}{}^{\varphi} = (\tan\theta)^{-1} \\ \Box_{\varphi\varphi}{}^{\theta} = -\frac{1}{2}\sin(2\theta) \end{cases}$$
 (ex-0604.103)

$$R^{a}_{bcd} \to \Box_{db}{}^{a}_{c} \begin{cases} \Box_{\varphi\varphi}{}^{\theta}_{\theta} = (\sin\theta)^{2} \\ \Box_{\varphi\theta}{}^{\varphi}_{\theta} = -1 \\ \Box_{\theta\varphi}{}^{\theta}_{\varphi} = -(\sin\theta)^{2} \\ \Box_{\theta\theta}{}^{\varphi}_{\varphi} = 1 \end{cases}$$
 (ex-0604.104)

$$R_{ab} \to \Box_{ba} \begin{cases} \Box_{\varphi\varphi} = (\sin \theta)^2 \\ \Box_{\theta\theta} = 1 \end{cases}$$
 (ex-0604.105)

$$R \to 2r^{-2}$$
 (ex-0604.106)

Exercise 6.5 Schwarzschild spacetime in isotropic coordinates

```
{t, r, \theta, \varphi}::Coordinate.
     {a,b,c,d,e,f,g,h#}::Indices(values={t, r, \theta, \varphi}, position=independent).
     \partial{#}::PartialDerivative.
     g^{a b}::InverseMetric. # essential when using complete (gab, $g^{a b}$)
     Gamma := Gamma^{a}_{b c} -> 1/2 g^{a d} ( partial_{b}_{g_{d c}})
                                                + \partial_{c}{g_{b d}}
                                                - \partial_{d}{g_{b c}}).
10
11
     Rabcd := R^{a}_{b c d} -> \quad partial_{c}{\operatorname{damma}_{a}_{b d}}
                               - \partial_{d}{\Gamma^{a}_{b c}}
13
                               + \Gamma^{e}_{b d} \Gamma^{a}_{c e}
14
                               - \Gamma^{e}_{b c} \Gamma^{a}_{d e}.
15
16
     Rab := R_{a b} -> R^{c}_{a c b}.
17
18
     gab := { g_{t} = -((2*r-m)/(2*r+m))**2,
19
              g_{r} = (1+m/(2*r))**4,
              g_{\text{theta}} = r**2 (1+m/(2*r))**4,
21
              g_{\text{varphi}} = r**2 \sin(\theta)**2 (1+m/(2*r))**4. # cdb(ex-0605.101,gab)
22
23
     complete (gab, $g^{a b}$)
                                                                          # cdb(ex-0605.102,gab)
24
     substitute (Rabcd, Gamma)
26
     substitute (Rab, Rabcd)
27
28
                (Gamma, gab, rhsonly=True)
                                                                          # cdb(ex-0605.103, Gamma)
     evaluate
29
                (Rabcd, gab, rhsonly=True)
                                                                          # cdb(ex-0605.104,Rabcd)
     evaluate
                       gab, rhsonly=True)
                                                                          # cdb(ex-0605.105,Rab)
                (Rab,
     evaluate
```

$$\left[g_{tt} = -\left((2r - m) (2r + m)^{-1} \right)^2, \ g_{rr} = \left(1 + \frac{1}{2} m r^{-1} \right)^4, \ g_{\theta\theta} = r^2 \left(1 + \frac{1}{2} m r^{-1} \right)^4, \ g_{\varphi\varphi} = r^2 (\sin \theta)^2 \left(1 + \frac{1}{2} m r^{-1} \right)^4 \right]$$

$$\left[g_{tt} = -\left((2r - m) (2r + m)^{-1} \right)^2, \ g_{rr} = \left(1 + \frac{1}{2} m r^{-1} \right)^4, \ g_{\theta\theta} = r^2 \left(1 + \frac{1}{2} m r^{-1} \right)^4, \ g_{\varphi\varphi} = r^2 (\sin \theta)^2 \left(1 + \frac{1}{2} m r^{-1} \right)^4, \ g^{tt} = -\left(m + 2r \right)^2 \left(-m + 2r \right)^{-2}, \ g^{rr} = \left(\frac{1}{2} m r^{-1} + 1 \right)^{-4}, \ g^{\theta\theta} = \left(r^2 \left(\frac{1}{2} m r^{-1} + 1 \right)^4 \right)^{-1}, \ g^{\varphi\varphi} = \left(r^2 \left(\frac{1}{2} m r^{-1} + 1 \right)^4 (\sin \theta)^2 \right)^{-1} \right]$$

$$\left[\Box_{\varphi r} \varphi = \left(-m + 2r \right) \left(r \left(m + 2r \right) \right)^{-1} \right]$$

$$\Box_{\varphi r} \varphi = \left(-m + 2r \right) \left(r \left(m + 2r \right) \right)^{-1}$$

$$\Box_{rr} \varphi = \left(-m + 2r \right) \left(r \left(m + 2r \right) \right)^{-1}$$

$$\Box_{rr} \varphi = \left(-m + 2r \right) \left(r \left(m + 2r \right) \right)^{-1}$$

$$\Box_{rr} \varphi = \left(-m + 2r \right) \left(r \left(m + 2r \right) \right)^{-1}$$

$$\Box_{rr} \varphi = \left(-m + 2r \right) \left(r \left(m + 2r \right) \right)^{-1}$$

$$\Box_{r\theta} \varphi = \left(-m + 2r \right) \left(r \left(m + 2r \right) \right)^{-1}$$

$$\Box_{r\theta} \varphi = \left(-m + 2r \right) \left(r \left(m + 2r \right) \right)^{-1}$$

$$\Box_{r\theta} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{r\theta} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{r\theta} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{r\theta} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{r\theta} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m + 2r \right) \left(m + 2r \right)^{-1}$$

$$\Box_{\theta\varphi} \varphi = \left(-m$$

```
\begin{cases} \Box_{tt}{}^{r}_{r} = -128m^{3}r^{3}(m+2r)^{-8} + 512m^{2}r^{4}(m+2r)^{-8} - 512mr^{5}(m+2r)^{-8} \\ \Box_{\theta}{}^{r}_{r} = -4mr(m^{2} + 4mr + 4r^{2})^{-1} \\ \Box_{\varphi\varphi}{}^{\theta}_{\theta} = 8mr(\sin\theta)^{2}(m+2r)^{2} \\ \Box_{\varphi\varphi}{}^{r}_{r} = -4mr(\sin\theta)^{2}\left(m^{2} + 4mr + 4r^{2}\right)^{-1} \\ \Box_{tr}{}^{r}_{r} = -8m\left(r\left(m^{2} + 4mr + 4r^{2}\right)\right)^{-1} \\ \Box_{\theta}{}^{r}_{\theta}{}^{r}_{r} = 4m\left(r\left(m^{2} + 4mr + 4r^{2}\right)\right)^{-1} \\ \Box_{\varphi\varphi}{}^{\varphi}_{\theta} = (m-2r)^{2}(m+2r)^{-2} - 1 \\ \Box_{\varphi\varphi}{}^{r}_{\theta} = 4mr\left(r\left(m^{2} + 4mr + 4r^{2}\right)\right)^{-1} \\ \Box_{rt}{}^{r}_{t} = 128m^{3}r^{3}(m+2r)^{-8} - 512m^{2}r^{4}(m+2r)^{-8} + 512mr^{5}(m+2r)^{-8} \\ \Box_{r}{}^{\theta}{}^{\theta}_{\theta} = (m-2r)^{2}(\sin\theta)^{2}(m+2r)^{-2} - (\sin\theta)^{2} \\ \Box_{r}{}^{\theta}{}^{\theta}_{\theta} = (m-2r)^{2}(\sin\theta)^{2}(m+2r)^{-2} - (\sin\theta)^{2} \\ \Box_{r}{}^{\theta}{}^{\theta}_{\theta} = (m-2r)^{2}(\sin\theta)^{2}(m+2r)^{-1} \\ \Box_{r}{}^{r}{}^{\theta}_{\theta} = 4mr(\sin\theta)^{2}(m^{2} + 4mr + 4r^{2})^{-1} \\ \Box_{r}{}^{r}{}^{\theta}_{\theta} = -4mr\left(r\left(m^{2} + 4mr + 4r^{2}\right)\right)^{-1} \\ \Box_{\theta}{}^{\theta}{}^{\varphi}_{\theta} = 8mr(m+2r)^{-2} \\ \Box_{\theta}{}^{\theta}{}^{t}_{\theta} = -4mr(\sin\theta)^{2}(m+2r)^{-2} \\ \Box_{\theta}{}^{\theta}{}^{t}_{\theta} = -4mr(\sin\theta)^{2}(m+2r)^{-8} \\ \Box_{t}{}^{\theta}_{\theta} = 64mr^{3}(m-2r)^{2}(m+2r)^{-8} \\ \Box_{t}{}^{\theta}_{\theta} = 4mr(m+2r)^{-2} \\ \Box_{t}{}^{\theta}{}^{\theta}_{\theta} = 4mr(m+2r)^{-2} \\ \Box_{t}{}^{\theta}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (ex-0605.104)
                                                                                                 R_{ab} \to 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (ex-0605.105)
```

Exercise 6.6 The Kasner cosmology

```
{t, x, y, z}::Coordinate.
     {a,b,c,d,e,f,g,h#}::Indices(values={t, x, y, z}, position=independent).
     \partial{#}::PartialDerivative.
     p1::LaTeXForm("p_1").
     p2::LaTeXForm("p_2").
     p3::LaTeXForm("p_3").
     g^{a b}::InverseMetric. # essential when using complete (gab, $g^{a b}$)
10
11
     Gamma := Gamma^{a}_{b} c   -> 1/2 g^{a}    ( \qquad partial_{b}_{g_{d}} c)
                                                  + \partial_{c}{g_{b d}}
13
                                                   - \partial_{d}{g_{b c}}).
14
15
     Rabcd := R^{a}_{b c d} \rightarrow \operatorname{partial}_{c}{\operatorname{Gamma}_{a}_{b d}}
16
                                 - \partial_{d}{\Gamma^{a}_{b c}}
17
                                 + \Gamma^{e}_{b d} \Gamma^{a}_{c e}
18
                                 - \Gamma^{e}_{b c} \Gamma^{a}_{d e}.
19
20
     Rab := R_{a b} -> R^{c}_{a c b}.
21
22
     gab := { g_{t} = -1,
23
              g_{x} = t**(2*p1),
              g_{y} = t**(2*p2),
              g_{z} = t**(2*p3).
                                                                    # cdb(ex-0606.101,gab)
27
     complete (gab, $g^{a b}$)
                                                                    # cdb(ex-0606.102,gab)
28
29
     substitute (Rabcd, Gamma)
     substitute (Rab, Rabcd)
31
32
                                                                    # cdb(ex-0606.103, Gamma)
                (Gamma, gab, rhsonly=True)
     evaluate
33
                 (Rabcd, gab, rhsonly=True)
                                                                    # cdb(ex-0606.104,Rabcd)
     evaluate
34
                         gab, rhsonly=True)
                                                                    # cdb(ex-0606.105,Rab)
     evaluate
                 (Rab,
```

$$[g_{tt} = -1, \ g_{xx} = t^{2p_1}, \ g_{yy} = t^{2p_2}, \ g_{zz} = t^{2p_3}]$$
 (ex-0606.101)
$$[g_{tt} = -1, \ g_{xx} = t^{2p_1}, \ g_{yy} = t^{2p_2}, \ g_{zz} = t^{2p_3}, \ g^{tt} = -1, \ g^{xx} = t^{-2p_1}, \ g^{yy} = t^{-2p_2}, \ g^{zz} = t^{-2p_3}]$$
 (ex-0606.102)
$$\Gamma^a_{bc} \rightarrow \Box_{cb}^a \begin{cases} \Box_{zt}^z = p_3 t^{-1} \\ \Box_{yt}^y = p_2 t^{-1} \\ \Box_{tz}^z = p_3 t^{-1} \\ \Box_{ty}^y = p_2 t^{-1} \\ \Box_{tx}^x = p_1 t^{-1} \\ \Box_{tx}^x = p_1 t^{-1} \\ \Box_{tx}^y = p_2 t^{(2p_2 - 1)} \\ \Box_{yy}^t = p_2 t^{(2p_2 - 1)} \\ \Box_{xx}^t = p_1 t^{(2p_1 - 1)} \end{cases}$$

$$\begin{cases} \Box_{xx}^{t} i = p_1 t^{(2p_1-2)} (p_1-1) \\ \Box_{yy}^{t} i = p_2 t^{(2p_2-2)} (p_2-1) \\ \Box_{zz}^{t} i = p_1 t^{(2p_2-2)} (p_2-1) \\ \Box_{xz}^{t} i = p_1 (p_1-1) t^{-2} \\ \Box_{yy}^{t} i = p_2 (p_2-1) t^{-2} \\ \Box_{zz}^{t} i = p_3 (p_3-1) t^{-2} \\ \Box_{tx}^{t} x = p_1 (2p_2-2) (p_1-1) \\ \Box_{tx}^{t} x = p_1 t^{(2p_2-2)} (p_1-1) \\ \Box_{ty}^{t} y = p_2 t^{(2p_2-2)} (p_2-1) \\ \Box_{ty}^{t} i = p_3 (2p_3-2) (p_3-1) \\ \Box_{tx}^{t} x = p_1 (-p_1+1) t^{-2} \\ \Box_{ty}^{t} y = p_2 (-p_2+1) t^{-2} \\ \Box_{ty}^{t} y = p_2 (-p_2+1) t^{-2} \\ \Box_{ty}^{t} y = p_2 (p_3+2) t^{-2} \\ \Box_{xy}^{t} y = p_2 p_3 t^{(2p_3-2)} \\ \Box_{xx}^{x} x = p_1 p_3 t^{(2p_3-2)} \\ \Box_{xy}^{x} x = p_1 p_3 t^{(2p_3-2)} \\ \Box_{xy}^{x} x = p_1 p_2 t^{(2p_2-2)} \\ \Box_{xy}^{x} x = p_1 p_2 t^{(2p_2-2)} \\ \Box_{xx}^{x} x = p_1 p_2 t^{(2p_2-2)} \\ \Box_{xx}^{x} x = p_1 p_2 t^{(2p_3-2)} \\ \Box_{xy}^{y} y = p_2 p_3 t^{(2p_3-2)} \\ \Box_{xy}^{y} y = p_2 p_3 t^{(2p_3-2)} \\ \Box_{xy}^{y} y = p_2 p_3 t^{(2p_3-2)} \\ \Box_{xy}^{y} y = p_1 p_2 t^{(2p_3-2)} \\ \Box_{xy}^{y} y = p_1$$

Exercise 6.7 Killing vectors of the Schwarzschild spacetime

```
{t, r, \theta, \varphi}::Coordinate.
     {a,b,c,d,e,f,g,h#}::Indices(values={t, r, \theta, \varphi}, position=independent).
     ;::Symbol.
     \partial{#}::PartialDerivative.
     g_{a b}::Metric.
     g^{a b}::InverseMetric. # essential when using complete (gab, $g^{a b}$)
10
     Gamma := Gamma^{a}_{f g} \rightarrow 1/2 g^{a b} ( partial_{g}_{g_b f})
11
                                                       + \partial_{f}{g_{b g}}
12
                                                       - \partial_{b}{g_{f g}} ).
13
14
     deriv := \langle xi_{a}; b \rangle - \rangle \left[ xi_{a} \right] - \Gamma_{c} \left[ a b \right] \langle xi_{c} \right].
15
     lower := xi_{a} \rightarrow g_{a b} xi_{b}.
16
17
     expr := xi_{a ; b} + xi_{b ; a}.
                                                                   # cdb(ex-0607.100,expr)
19
     substitute (expr, deriv)
                                                                   # cdb(ex-0607.101,expr)
     substitute (expr, lower)
                                                                   # cdb(ex-0607.102,expr)
21
                                                                   # cdb(ex-0607.103,expr)
     substitute (expr, Gamma)
     distribute (expr)
                                                                   # cdb(ex-0607.104,expr)
     product_rule (expr)
                                                                   # cdb(ex-0607.105,expr)
     canonicalise (expr)
                                                                   # cdb(ex-0607.106,expr)
26
     # choose a vector
27
28
     # Kvect := {\langle xi^{t} \rangle = 1 \rangle}.
29
     # Kvect := {\langle xi^{\langle varphi \rangle} = 1 \rangle}.
     Kvect := \{ xi^{\theta} = \sin(\alpha), xi^{\phi} = \cos(\theta) / \sin(\theta) \}.
31
     # Kvect := {\langle xi^{\hat{t}} = \langle cos(\langle varphi), \langle xi^{\hat{t}} = - \langle cos(\langle theta) \rangle = - \langle cos(\langle theta) \rangle \}.
32
                                                                    # cdb(ex-0607.107, Kvect)
33
34
     gab := \{ g_{t} t \}
                                      = -(1-2*m/r),
35
                g_{r r}
                                      = 1/(1-(2*m/r)),
```

```
g_{\theta\theta} = r**2,
g_{\varphi\varphi} = r**2 \sin(\theta)**2}. # cdb(ex-0607.108,gab)

complete (gab, $g^{a b}$) # cdb(ex-0607.109,gab)

evaluate (expr, gab+Kvect) # cdb(ex-0607.110,expr)
```

$$\begin{split} [\xi^a] &= \left[\xi^\theta = \sin \left(\varphi \right), \; \xi^\varphi = \cos \theta (\sin \theta)^{-1} \cos \left(\varphi \right) \right] \end{split} \tag{ex-0607.107} \\ [g_{ab}] &= \left[g_{tt} = -1 + 2mr^{-1}, \; g_{rr} = \left(1 - 2mr^{-1} \right)^{-1}, \; g_{\theta\theta} = r^2, \; g_{\varphi\varphi} = r^2 (\sin \theta)^2 \right] \end{split} \tag{ex-0607.108} \\ [g_{ab}, g^{ab}] &= \left[g_{tt} = -1 + 2mr^{-1}, \; g_{rr} = \left(1 - 2mr^{-1} \right)^{-1}, \; g_{\theta\theta} = r^2, \; g_{\varphi\varphi} = r^2 (\sin \theta)^2, \; g^{tt} = \left(2mr^{-1} - 1 \right)^{-1}, \; g^{rr} = -2mr^{-1} + 1, \; g^{\theta\theta} = r^{-2}, \\ g^{\varphi\varphi} &= \left(r^2 (\sin \theta)^2 \right)^{-1} \right] \end{aligned} \tag{ex-0607.109} \\ \xi_{a;b} + \xi_{b;a} &= \partial_b \xi_a - \Gamma^c{}_{ab} \xi_c + \partial_a \xi_b - \Gamma^c{}_{ba} \xi_c \\ &= \partial_b \left(g_{ac} \xi^c \right) - \Gamma^c{}_{ab} g_{ca} \xi^d + \partial_a \left(g_{bc} \xi^c \right) - \Gamma^c{}_{ba} g_{cd} \xi^d \\ &= \partial_b \left(g_{ac} \xi^c \right) - \frac{1}{2} g^{cc} \left(\partial_b g_{ca} + \partial_a g_{bc} - \partial_e g_{ab} \right) g_{cd} \xi^d + \partial_a \left(g_{bc} \xi^c \right) - \frac{1}{2} g^{ce} \left(\partial_a g_{eb} + \partial_b g_{ea} - \partial_e g_{ba} \right) g_{cd} \xi^d \\ &= \partial_b \left(g_{ac} \xi^c \right) - g^{cc} \partial_b g_{ca} g_{cd} \xi^d - g^{cc} \partial_a g_{eb} g_{cd} \xi^d + \partial_a \left(g_{bc} \xi^c \right) - \frac{1}{2} g^{ce} \partial_e g_{ab} g_{cd} \xi^d \\ &= \partial_b g_{ac} \xi^c + g_{ac} \partial_b \xi^c - g^{cc} \partial_b g_{ea} g_{cd} \xi^d - g^{cc} \partial_a g_{bc} g_{cd} \xi^d + \frac{1}{2} g^{cc} \partial_e g_{ab} g_{cd} \xi^d + \partial_a g_{bc} \xi^c + g_{bc} \partial_a \xi^c \\ &= \partial_b g_{ac} \xi^c + g_{ac} \partial_b \xi^c - g^{cd} \partial_b g_{ac} g_{dc} \xi^e - g^{cd} \partial_a g_{bc} g_{dc} \xi^e + g^{cd} \partial_c g_{ab} g_{dc} \xi^e + \partial_a g_{bc} \xi^c + g_{bc} \partial_a \xi^c \\ &= \partial_b g_{ac} \xi^c + g_{ac} \partial_b \xi^c - g^{cd} \partial_b g_{ac} g_{dc} \xi^e - g^{cd} \partial_a g_{bc} g_{dc} \xi^e + g^{cd} \partial_c g_{ab} g_{dc} \xi^e + \partial_a g_{bc} \xi^c + g_{bc} \partial_a \xi^c \\ &= \partial_b g_{ac} \xi^c + g_{ac} \partial_b \xi^c - g^{cd} \partial_b g_{ac} g_{dc} \xi^e - g^{cd} \partial_a g_{bc} g_{dc} \xi^e + g^{cd} \partial_c g_{ab} g_{dc} \xi^e + \partial_a g_{bc} \xi^c + g_{bc} \partial_a \xi^c \\ &= \partial_b g_{ac} \xi^c + g_{ac} \partial_b \xi^c - g^{cd} \partial_b g_{ac} g_{dc} \xi^e - g^{cd} \partial_a g_{bc} g_{dc} \xi^e + g^{cd} \partial_c g_{ab} g_{dc} \xi^e + g_{ac} \partial_b \xi^c + g_{bc} \partial_a \xi^e \end{aligned} \tag{ex-0607.106} \\ &= \partial_b g_{ac} \xi^c + g_{ac} \partial_b \xi^c - g^{cd} \partial_b g_{ac} g_{dc} \xi^e - g^{cd} \partial_a g_{bc} g_{dc} \xi^e + g^{cd} \partial_c g_{ab} g_{dc} \xi^e + g^{cd} \partial_c g_{ab} g_{dc} \xi^e + g^{cd} \partial_c g_{ab} g_{dc} \xi^e + g^{cd} \partial_c$$

Exercise 6.08a A problem with evaluate

```
Traceback (most recent call last):
    File "/usr/local/bin/cadabra2", line 248, in <module>
        exec(cmp)
    File "ex-0608.py", line 27, in <module>
        evaluate (dV, dVrule)
RuntimeError: Dependencies on derivatives are not yet handled in the SymPy bridge
```

Exercise 6.08b A work around

```
{\theta, \varphi}::Coordinate.
     {a,b,c,d,e,f,g,h#}::Indices(values={\theta, \varphi}, position=independent).
     \partial{#}::PartialDerivative.
     V_{a}::Depends(\theta,\varphi,\partial{#}).
     hide := \displaystyle \left\{ x_{b} \right\} - dV_{a} b.
     dVrule := { dV_{\theta} = \sin(\theta), }
10
                  dV_{\text{varphi}} = \cos(\theta).
                                                                        # cdb(ex-0608.201,dVrule)
11
     dV := \operatorname{partial}_{b}{V_{a}} - \operatorname{partial}_{a}{V_{b}}.
                                                                        # cdb(ex-0608.202,dV)
13
                                                                        # cdb(ex-0608.212,dV)
     substitute (dV, hide)
14
     evaluate (dV, dVrule)
                                                                        # cdb(ex-0608.203,dV)
15
```

The workaround here is to to hide the derivatives before calling evaluate.

$$dV_{ba} - dV_{ab}$$
 (ex-0608.212)

$$dV_{ab} = \partial_b V_a - \partial_a V_b$$
 (ex-0608.202)

$$= \Box_{ab} \begin{cases} \Box_{\varphi\theta} = \sin \theta - \cos \theta \\ \Box_{\theta\varphi} = -\sin \theta + \cos \theta \end{cases}$$
 (ex-0608.203)

Exercise 7.1 C-code for a R_{ab} for a generic metric

```
{x,y,z}::Coordinate.
             \{a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u\#\}::Indices(values=\{x,y,z\},position=independent).
             \partial{#}::PartialDerivative.
             g_{a b}::Metric.
             g^{a b}::InverseMetric.
             import cdblib
10
             FourRab = cdblib.get ('FourRab', 'ex-0309.json')
11
12
              Rab := 1/4 @(FourRab).
14
             substitute (Rab, $ \partial_{a b}{g_{c d}} -> dg_{c d a b} $)
15
             substitute (Rab, \ \partial_{a}{g_{b c}} -> dg_{b c a} $)
16
17
             # build rules to export Cadabra expressions to Python
             # use known symmetries for g_{a b}, dg_{ab,c,d} etc.
             # note: replacements must not contain underscores (reserved for subscripts),
21
                                   so g_{x} = x - g_{x} is not allowed
22
23
              gabRule := \{g_{x} \times \} - g_{x}, g_{x} + g_{x} \times \} - g_{x}
                                              g_{z} = g_{z} + g_{z}, g_{z} + g_{z}, g_{z} + g_{z}.
27
             iabRule := \{g^{x} = x\} \rightarrow ixx, g^{x} \rightarrow ixy, g^{x} \rightarrow ixy, g^{x} = x\} \rightarrow ixz,
28
                                              g^{y} = x^{y} - ixy, g^{y} - iyy, g^{y} - iyz,
29
                                              g^{z} = x^{-1} = x^
30
31
             d1gabRule := \{dg_{x x x} -> dgxxx, dg_{x y x} -> dgxyx, dg_{x z x} -> dgxzx,
32
                                                   dg_{y x x} \rightarrow dgxyx, dg_{y y x} \rightarrow dgyyx, dg_{y z x} \rightarrow dgyzx,
33
                                                   dg_{z x x} \rightarrow dgxzx, dg_{z y x} \rightarrow dgyzx, dg_{z x} \rightarrow dgzzx,
34
35
                                                   dg_{x y} - dg_{xy}, dg_{x y} - dg_{xy}, dg_{x z} - dg_{xy}
```

```
dg_{y x y} \rightarrow dgxyy, dg_{y y y} \rightarrow dgyyy, dg_{y z y} \rightarrow dgyzy,
37
                        dg_{z x y} \rightarrow dgxzy, dg_{z y y} \rightarrow dgyzy, dg_{z z y} \rightarrow dgzzy,
38
                        dg_{x z} -> dgxxz, dg_{x z} -> dgxyz, dg_{x z} -> dgxzz,
                        dg_{y z} \rightarrow dg_{y z}, dg_{y z} \rightarrow dg_{y z}, dg_{y z} \rightarrow dg_{y z},
41
                        dg_{z x z} \rightarrow dgxzz, dg_{z y z} \rightarrow dgyzz, dg_{z z} \rightarrow dgzzz.
42
43
      d2gabRule := \{dg_{x x x x} -> dgxxxx, dg_{x y x x} -> dgxyxx, dg_{x z x x} -> dgxzxx,
44
                        dg_{y x x x} \rightarrow dgxyxx, dg_{y y x x} \rightarrow dgyyxx, dg_{y z x x} \rightarrow dgyzxx,
45
                        dg_{z x x x} \rightarrow dgxzxx, dg_{z x x} \rightarrow dgyzxx, dg_{z x x} \rightarrow dgzzxx,
46
                        dg_{x y y} \rightarrow dgxxy, dg_{x y y x} \rightarrow dgxyy, dg_{x y y} \rightarrow dgxyy,
47
                        dg_{y x y x} \rightarrow dgxyxy, dg_{y y y x} \rightarrow dgyyxy, dg_{y z y x} \rightarrow dgyzxy,
                        dg_{z} = x y x -> dgxzxy, dg_{z} = x y x -> dgyzxy, dg_{z} = x y x -> dgzzxy,
49
                        dg_{x z z} - dgxxxz, dg_{x z z} - dgxxxz, dg_{x z z} - dgxxzz,
                        dg_{y x z x} \rightarrow dgxyxz, dg_{y y z x} \rightarrow dgyyxz, dg_{y z z x} \rightarrow dgyzxz,
                        dg_{z} = x z + - dgxzxz, dg_{z} = x + - dgyzxz, dg_{z} = x + - dgzzxz,
53
                        dg_{x x x y} \rightarrow dgxxxy, dg_{x y x y} \rightarrow dgxyxy, dg_{x z x y} \rightarrow dgxzxy,
54
                        dg_{y x x y} \rightarrow dgxyxy, dg_{y x y} \rightarrow dgyyxy, dg_{y z x y} \rightarrow dgyzxy,
55
                        dg_{z \times y} \rightarrow dgxzy, dg_{z \times y} \rightarrow dgyzy, dg_{z \times y} \rightarrow dgzzy,
                        dg_{x y y} \rightarrow dgxyy, dg_{x y y y} \rightarrow dgxyyy, dg_{x z y y} \rightarrow dgxzyy,
                        dg_{y x y y} \rightarrow dgxyyy, dg_{y y y y} \rightarrow dgyyyy, dg_{y z y y} \rightarrow dgyzyy,
58
                        dg_{z} = x y  y -> dgxzyy, dg_{z} = x y  y -> dgyzyy, dg_{z} = x y  y -> dgzzyy,
59
                        dg_{x z y} -> dgxyz, dg_{x z y} -> dgxyyz, dg_{x z z y} -> dgxzyz,
                        dg_{y x z y} \rightarrow dg_{y y z}, dg_{y y z y} \rightarrow dg_{y y z}, dg_{y z z y} \rightarrow dg_{y z z},
61
                        dg_{z x z y} \rightarrow dgxzyz, dg_{z y z y} \rightarrow dgyzyz, dg_{z z z y} \rightarrow dgzzyz,
                        dg_{x x x z} \rightarrow dgxxz, dg_{x y x z} \rightarrow dgxyz, dg_{x z x z} \rightarrow dgxzzz,
64
                        dg_{y x x z} \rightarrow dgxyxz, dg_{y y x z} \rightarrow dgyyxz, dg_{y z x z} \rightarrow dgyzxz,
65
                        dg_{z \times z} - dg_{z \times z}, dg_{z \times z} - dg_{z \times z}, dg_{z \times z} - dg_{z \times z},
66
                        dg_{x y z} \rightarrow dgxyz, dg_{x y z} \rightarrow dgxyyz, dg_{x z y z} \rightarrow dgxzyz,
                        dg_{y x y z} \rightarrow dgxyyz, dg_{y y y z} \rightarrow dgyyyz, dg_{y z y z} \rightarrow dgyzyz,
                        dg_{z} = x y z -> dgxzyz, dg_{z} = x y z -> dgyzyz, dg_{z} = x y z -> dgzzyz,
                        dg_{x z z} -> dgxzzz, dg_{x z z} -> dgxyzz, dg_{x z z} -> dgxyzz, dg_{x z z} -> dgxzzz,
70
                        dg_{y z z} \rightarrow dgxyzz, dg_{y z z} \rightarrow dgyyzz, dg_{y z z} \rightarrow dgyzzz,
71
                        dg_{z} = x z  -> dgxzzz, dg_{z} = x z -> dgyzzz, dg_{z} = x z -> dgzzzz.
72
73
      def write_code (obj,name,filename,rank):
```

```
75
        import os
76
77
        from sympy.printing.ccode import C99CodePrinter as printer
78
        from sympy.printing.codeprinter import Assignment
79
80
        idx=[] # indices in the form [\{x, x\}, \{x, y\} ...]
81
        lst=[] # corresponding terms [termxx, termxy, ...]
82
        for i in range( len(obj[rank]) ):
                                                             # rank = number of free indices
84
             idx.append( str(obj[rank][i][0]._sympy_()) ) # indices for this term
85
             lst.append( str(obj[rank][i][1]._sympy_()) ) # the matching term
86
87
        mat = sympy.Matrix([lst])
                                                             # row vector of terms
        sub_exprs, simplified_rhs = sympy.cse(mat)
                                                            # optimise code
90
        with open(os.getcwd() + '/' + filename, 'w') as out:
91
92
            for lhs, rhs in sub_exprs:
93
               out.write(printer().doprint(Assignment(lhs, rhs))+'\n')
94
95
           for index, rhs in enumerate (simplified_rhs[0]):
96
               lhs = sympy.Symbol(name+' '+(idx[index]).replace(', ',']['))
97
               out.write(printer().doprint(Assignment(lhs, rhs))+'\n')
98
99
                 (Rab, gabRule+d1gabRule+d2gabRule+iabRule, simplify=False)
     evaluate
100
101
     write_code (Rab, 'Rab', 'ex-0701-rab.c',2)
102
```

The code for R_{ab} can be found in the file ex-0701-rab.c. It is long and it would require more work to turn it into something useful in a numerical code. For example, functions would be needed to compute the first and second partial derivatives of the metric. But that is not a Cadabra issue.