PhysRevD.67.084023 equation (20)

```
from shared import *
     import cdblib
     jsonfile = 'momentum.json'
     cdblib.create (jsonfile)
     defG2GBar = cdblib.get ('defG2GBar', 'gamma.json')
     # Momentum constraint pt.1
11
     Mom := D_{i} K^{i} - g^{i} trK.
                                                                                  # cdb(Mom.101,Mom)
13
     defDgD := D_{a}{g_{b c}} -> 0.
14
     defDgU := D_{a}{g^{b} c} -> 0.
     defDtrK := D_{a}{trK} \rightarrow partial_{a}{trK}.
              := D_{a}{\exp(-4\phi)} \rightarrow -4\exp(-4\phi) \operatorname{lal}_{a}{\phi}.
     defDexp
19
     distribute
                  (Mom)
                                                                                  # cdb(Mom.102, Mom)
                                                                                  # cdb(Mom.103,Mom)
     product_rule (Mom)
     substitute (Mom, defDgU)
                                                                                  # cdb(Mom.104,Mom)
23
     defK2ABarU := K^{i} - \exp(-4\phi) ABar^{i} + (1/3) g^{i} trK.
24
25
                (Mom, defK2ABarU)
                                                                                  # cdb(Mom.105,Mom)
     substitute
26
                  (Mom)
                                                                                  # cdb(Mom.106,Mom)
     distribute
     product_rule (Mom)
                                                                                  # cdb(Mom.107,Mom)
28
     substitute
                  (Mom, defDtrK)
                                                                                  # cdb(Mom.108,Mom)
     substitute (Mom, defDgU)
                                                                                  # cdb(Mom.109,Mom)
30
     substitute (Mom, defDexp)
                                                                                  # cdb(Mom.110,Mom)
```

$$\begin{split} \mathcal{D}^{j} &= D_{j} \left(K^{ij} - g^{ij} \text{tr} K \right) & \text{(Mom. 101)} \\ &= D_{j} K^{ij} - D_{j} \left(g^{ij} \text{tr} K \right) & \text{(Mom. 102)} \\ &= D_{j} K^{ij} - D_{j} g^{ij} \text{tr} K - g^{ij} D_{j} \text{tr} K & \text{(Mom. 103)} \\ &= D_{j} K^{ij} - g^{ij} D_{j} \text{tr} K & \text{(Mom. 104)} \\ &= D_{j} \left(\exp\left(-4\phi \right) \bar{A}^{ij} + \frac{1}{3} g^{ij} \text{tr} K \right) - g^{ij} D_{j} \text{tr} K & \text{(Mom. 105)} \\ &= D_{j} \left(\exp\left(-4\phi \right) \bar{A}^{ij} \right) + \frac{1}{3} D_{j} \left(g^{ij} \text{tr} K \right) - g^{ij} D_{j} \text{tr} K & \text{(Mom. 106)} \\ &= D_{j} \left(\exp\left(-4\phi \right) \right) \bar{A}^{ij} + \exp\left(-4\phi \right) D_{j} \bar{A}^{ij} + \frac{1}{3} D_{j} g^{ij} \text{tr} K - \frac{2}{3} g^{ij} D_{j} \text{tr} K & \text{(Mom. 107)} \\ &= D_{j} \left(\exp\left(-4\phi \right) \right) \bar{A}^{ij} + \exp\left(-4\phi \right) D_{j} \bar{A}^{ij} + \frac{1}{3} D_{j} g^{ij} \text{tr} K - \frac{2}{3} g^{ij} \partial_{j} \text{tr} K & \text{(Mom. 108)} \\ &= D_{j} \left(\exp\left(-4\phi \right) \right) \bar{A}^{ij} + \exp\left(-4\phi \right) D_{j} \bar{A}^{ij} - \frac{2}{3} g^{ij} \partial_{j} \text{tr} K & \text{(Mom. 109)} \\ &= -4 \exp\left(-4\phi \right) \partial_{j} \phi \bar{A}^{ij} + \exp\left(-4\phi \right) D_{j} \bar{A}^{ij} - \frac{2}{3} g^{ij} \partial_{j} \text{tr} K & \text{(Mom. 110)} \end{split}$$

```
# Momentum constraint pt.2
     confMom := \exp(4 \phi) @(Mom).
     defG2GBarU := g^{i} + \exp(-4\pi) gBar^{i}.
                  (confMom)
     distribute
                                                                                  # cdb(confMom.101,confMom)
                  (confMom, defG2GBarU)
                                                                                  # cdb(confMom.102,confMom)
     substitute
     map_sympy
                  (confMom, "simplify")
                                                                                  # cdb(confMom.103,confMom)
10
11
     defDAabU := D_{a}{ABar^{b c}} -> \partial_{a}{ABar^{b c}}
                                      + \Gamma^{b}_{i a} ABar^{i c}
13
                                      + \Gamma^{c}_{i a} ABar^{b i}.
14
15
                    (confMom, defDAabU)
                                                                                  # cdb(confMom.104,confMom)
     substitute
16
                    (confMom, defG2GBar)
                                                                                  # cdb(confMom.105,confMom)
     substitute
17
                                                                                  # cdb(confMom.106,confMom)
     distribute
                    (confMom)
     confMom = product_sort (confMom)
                                                                                  # cdb(confMom.107,confMom)
     rename_dummies (confMom)
                                                                                  # cdb(confMom.108,confMom)
                                                                                  # cdb(confMom.109,confMom)
     canonicalise (confMom)
21
                    (confMom, $gBar^{i}_{i} -> 3$)
     substitute
                                                                                  # cdb(confMom.110,confMom)
                    (confMom, $gBar_{i j} ABar^{i j} -> 0$)
     substitute
                                                                                  # cdb(confMom.111,confMom)
                    (confMom, $gBar_{a i} gBar^{i b} -> gBar_{a}^{b}$)
                                                                                  # cdb(confMom.112,confMom)
     substitute
                    (confMom, $GammaBar^{b}_{a b} -> 0$)
     substitute
                                                                                  # cdb(confMom.113,confMom) # follows from det gBar = 1
     eliminate_kronecker (confMom)
                                                                                  # cdb(confMom.114,confMom)
26
     rename_dummies (confMom)
27
     canonicalise
                    (confMom)
                                                                                  # cdb(confMom.115,confMom)
28
29
     cdblib.put ('confMom',confMom,jsonfile)
```

$$\begin{split} \exp(4\phi)\mathcal{D}^{j} &= -4\exp\left(4\phi\right)\exp\left(-4\phi\right)\partial_{j}\phi A^{ij} + \exp\left(4\phi\right)\exp\left(-4\phi\right)D_{j}\bar{A}^{ij} - \frac{2}{3}\exp\left(4\phi\right)g^{ij}\partial_{j}\text{tr}K \right. \\ &= -4\exp\left(4\phi\right)\exp\left(-4\phi\right)\partial_{j}\phi A^{ij} + \exp\left(4\phi\right)\exp\left(-4\phi\right)D_{j}\bar{A}^{ij} - \frac{2}{3}\exp\left(4\phi\right)\exp\left(-4\phi\right)g^{ij}\partial_{j}\text{tr}K \\ &= -4\partial_{j}\phi\bar{A}^{ij} + D_{j}\bar{A}^{ij} - \frac{2}{3}g^{ij}\partial_{j}\text{tr}K \\ &= -4\partial_{j}\phi\bar{A}^{ij} + D_{j}\bar{A}^{ij} + \Gamma^{i}{}_{aj}\bar{A}^{ai} + \Gamma^{j}{}_{aj}\bar{A}^{ia} - \frac{2}{3}g^{ij}\partial_{j}\text{tr}K \\ &= -4\partial_{j}\phi\bar{A}^{ij} + \partial_{j}\bar{A}^{ij} + \Gamma^{i}{}_{aj}\bar{A}^{ai} + \Gamma^{j}{}_{aj}\bar{A}^{ia} - \frac{2}{3}g^{ij}\partial_{j}\text{tr}K \\ &= -4\partial_{j}\phi\bar{A}^{ij} + \partial_{j}\bar{A}^{ij} + \left(2g^{i}{}_{j}\partial_{a}\phi + 2g^{i}{}_{a}\partial_{j}\phi - 2g^{ic}\partial_{c}\phi g_{aj} + \Gamma^{i}{}_{aj}\right)\bar{A}^{aj} + \left(2g^{j}{}_{j}\partial_{a}\phi + 2g^{i}{}_{a}\partial_{j}\phi - 2g^{ic}\partial_{c}\phi g_{aj} + \Gamma^{j}{}_{aj}\right)\bar{A}^{ia} \\ &= -\frac{2}{3}g^{ij}\partial_{j}\text{tr}K \\ &= -4\partial_{j}\phi\bar{A}^{ij} + \partial_{j}\bar{A}^{ij} + 2\bar{g}^{i}{}_{j}\partial_{a}\phi\bar{A}^{aj} + 2\bar{g}^{i}{}_{a}\partial_{j}\phi\bar{A}^{aj} - 2\bar{g}^{ic}\partial_{c}\phi g_{aj}\bar{A}^{aj} + \Gamma^{i}{}_{aj}\bar{A}^{aj} + 2\bar{g}^{j}{}_{j}\partial_{a}\phi\bar{A}^{aj} + 2\bar{g}^{i}{}_{j}\partial_{a}\phi\bar{A}^{aj} + 2\bar{g}^{i}{}_{j}\partial_{a}\phi\bar{g}^{i}{}_{j}\partial_{a}\bar{g}^{i}\partial_$$

$$\begin{split} \exp(4\phi)\mathcal{D}^{j} &= 2\bar{A}^{ia}\partial_{a}\phi + \partial_{a}\bar{A}^{ia} + 4\bar{A}^{ab}\partial_{a}\phi\bar{g}^{i}{}_{b} + \bar{A}^{ab}\bar{\Gamma}^{i}{}_{ab} + 2\bar{A}^{ia}\partial_{b}\phi\bar{g}_{a}{}^{b} - 2\bar{A}^{ia}\bar{g}_{a}{}^{c}\partial_{c}\phi + \bar{A}^{ia}\bar{\Gamma}^{b}{}_{ab} - \frac{2}{3}\bar{g}^{ia}\partial_{a}\mathrm{tr}K \qquad \text{(confMom.112)} \\ &= 2\bar{A}^{ia}\partial_{a}\phi + \partial_{a}\bar{A}^{ia} + 4\bar{A}^{ab}\partial_{a}\phi\bar{g}^{i}{}_{b} + \bar{A}^{ab}\bar{\Gamma}^{i}{}_{ab} + 2\bar{A}^{ia}\partial_{b}\phi\bar{g}_{a}{}^{b} - 2\bar{A}^{ia}\bar{g}_{a}{}^{c}\partial_{c}\phi - \frac{2}{3}\bar{g}^{ia}\partial_{a}\mathrm{tr}K \qquad \text{(confMom.113)} \\ &= 2\bar{A}^{ia}\partial_{a}\phi + \partial_{a}\bar{A}^{ia} + 4\bar{A}^{ai}\partial_{a}\phi + \bar{A}^{ab}\bar{\Gamma}^{i}{}_{ab} + 2\bar{A}^{ib}\partial_{b}\phi - 2\bar{A}^{ic}\partial_{c}\phi - \frac{2}{3}\bar{g}^{ia}\partial_{a}\mathrm{tr}K \qquad \text{(confMom.114)} \\ &= 6\bar{A}^{ia}\partial_{a}\phi + \partial_{a}\bar{A}^{ia} + \bar{A}^{ab}\bar{\Gamma}^{i}{}_{ab} - \frac{2}{3}\bar{g}^{ia}\partial_{a}\mathrm{tr}K \qquad \text{(confMom.115)} \end{split}$$

```
tmpA := @(confMom).
                                                                       # cdb(confMom.201,tmpA)
     tmpB := @(confMom).
    X^{b c}_{a}::Weight(label=numX).
    Xbca := \partial_{a}{ABar^{b c}}.
                                                                       # cdb(confMom.202,Xbca)
     foo := \partial_{a}{ABar^{b c}} -> X^{b c}_{a}.
     bah := X^{b c}_{a} \rightarrow \mathcal{A}Bar^{b c}.
10
     substitute (tmpA, foo)
                                                                       # cdb(confMom.203,tmpA)
11
     substitute (tmpB, foo)
                                                                       # cdb(confMom.204,tmpB)
                                                                       # cdb(confMom.205,tmpA)
     drop_weight (tmpA, $numX=1$)
     keep_weight (tmpB, $numX=1$)
                                                                       # cdb(confMom.206,tmpB)
                                                                       # cdb(confMom.207,tmpB)
     substitute (tmpB, bah)
15
16
     tmpC := - @(tmpA).
                                                                       # cdb(confMom.208,tmpC)
17
18
     defMomSub := @(tmpB) -> @(tmpC).
                                                                        # cdb(confMom.209,defMomSub)
19
20
     cdblib.put ('defMomSub',defMomSub,jsonfile)
21
```

$$0 = 6\bar{A}^{ia}\partial_a\phi + \partial_a\bar{A}^{ia} + \bar{A}^{ab}\bar{\Gamma}^i{}_{ab} - \frac{2}{3}\bar{g}^{ia}\partial_a \text{tr}K \tag{confMom.201}$$

$$0 = 6\bar{A}^{ia}\partial_a\phi + X^{ia}{}_a + \bar{A}^{ab}\bar{\Gamma}^i{}_{ab} - \frac{2}{3}\bar{g}^{ia}\partial_a \text{tr}K \tag{confMom.203}$$

$$\partial_a \bar{A}^{bc} = X^{ia}{}_a \qquad \qquad (\texttt{confMom.206})$$

$$=-6\bar{A}^{ia}\partial_a\phi-\bar{A}^{ab}\bar{\Gamma}^i{}_{ab}+\frac{2}{3}\bar{g}^{ia}\partial_a\mathrm{tr}K \tag{confMom.208}$$

$$\partial_a \bar{A}^{ia} \to -6 \bar{A}^{ia} \partial_a \phi - \bar{A}^{ab} \bar{\Gamma}^i{}_{ab} + \frac{2}{3} \bar{g}^{ia} \partial_a \text{tr} K \tag{confMom.209}$$

```
# Check against prd67.
    foo := @(confMom).
                                                          # cdb(prd67.eq20.1cb,foo)
                                                          # cdb(prd67.eq20.prd,bah)
     bah = cdblib.get('prd67.eq20.rhs','prd67.json')
    diff := @(foo) - @(bah).
    distribute
                    (diff)
    diff = product_sort (diff)
    rename_dummies (diff)
11
    map_sympy
                    (diff, "simplify")
                                                          # cdb(prd67.eq20.chk,diff)
     canonicalise
                    (diff)
```

$$\begin{split} & \texttt{prd67.eq20.lcb} := 6\bar{A}^{ia}\partial_a\phi + \partial_a\bar{A}^{ia} + \bar{A}^{ab}\bar{\Gamma}^i{}_{ab} - \frac{2}{3}\bar{g}^{ia}\partial_a\text{tr}K \\ & \texttt{prd67.eq20.prd} := \partial_a\bar{A}^{ia} + 6\bar{A}^{ia}\partial_a\phi + \bar{A}^{ab}\bar{\Gamma}^i{}_{ab} - \frac{2}{3}\bar{g}^{ia}\partial_a\text{tr}K \\ & \texttt{prd67.eq20.chk} := 0 \end{split}$$