

Renormalization of Symmetry

Improved 3PIEA gap equations at 2 loops

Supplement to "Symmetry improvement of 3PI effective actions for O(N) scalar field theory" by Michael J. Brown and Ian B. Whittingham.

Mathematica notebook to compute counter-terms for two loop truncations of the effective action as described in Section IV of the paper.

Hartree-Fock

```
In[40]:= ClearAll[geom, neom, intrules, msbarrules, mg2soln, cteq, cts, δm, δλ];
```

Hartree-Fock gap equations with counterterms

Goldstone equation of motion. Quantities in reference to the paper are:

p is the four-momentum flowing through the propagators Δ_G^{-1} and Δ_N^{-1} ,

mg^2 is the Goldstone mass squared m_G^2 ,

Z and $Z\Delta$ are the wavefunction a propagator renormalization constants,

m^2 is the (renormalized) Lagrangian mass parameter, δm_1^2 is its counter-term,

λ is the (renormalized) four point coupling,

$\delta\lambda_{1a}$, $\delta\lambda_{2a}$, $\delta\lambda_{2b}$ are the independent coupling counter-terms,

v is the scalar field vacuum expectation value,

\hbar is the reduced Planck constant,

n is the number of fields in the O(n) symmetry group,

$t\infty g$, $t\infty n$ are the divergent tadpole integrals for the Goldstone, Higgs resp.,

$t\text{fing}$, $t\text{finn}$ are the finite parts of the tadpoles for the Goldstone, Higgs resp.

```
In[41]:= geom = p^2 - mg2 == Z ZΔ p^2 - m^2 - δm1^2 - ZΔ (λ + δλ1a) v^2 -
```

$$\frac{\hbar}{6} \left((n+1) \lambda + (n-1) \delta\lambda_{2a} + 2 \delta\lambda_{2b} \right) Z\Delta^2 (t\infty g + t\text{fing}) - \frac{\hbar}{6} (\lambda + \delta\lambda_{2a}) Z\Delta^2 (t\infty n + t\text{finn})$$

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Out[41]= -mg2 + p^2 == -m^2 + p^2 Z ZΔ - δm1^2 - 1/6 v^2 ZΔ (λ + δλa) -
```

$$\frac{1}{6} (t\text{finn} + t\infty n) Z\Delta^2 \hbar (\lambda + \delta\lambda_{2a}) - \frac{1}{6} (t\text{fing} + t\infty g) Z\Delta^2 \hbar ((1+n) \lambda + (-1+n) \delta\lambda_{2a} + 2 \delta\lambda_{2b})$$

Higgs equation of motion

$$\text{In[42]:= } \text{neom} = \mathbf{p}^2 - \mathbf{mn}^2 == \frac{-\lambda \mathbf{v}^2}{3} \mathbf{Z}\Delta + \mathbf{p}^2 - \mathbf{mg}^2$$

$$\text{Out[42]:= } -\mathbf{mn}^2 + \mathbf{p}^2 == -\mathbf{mg}^2 + \mathbf{p}^2 - \frac{1}{3} \mathbf{v}^2 \mathbf{Z}\Delta \lambda$$

Infinite parts of tadpoles in MSbar

MSbar rules for 4 - 2 ϵ dimensions

$$\text{In[43]:= } \text{msbarrules} = \{ \mathbf{t}\omega\mathbf{g} \rightarrow \mathbf{c0} \Lambda^2 + \mathbf{c1} \mathbf{mg}^2 \text{Log}[\Lambda^2 / \mu^2], \mathbf{t}\omega\mathbf{n} \rightarrow \mathbf{c0} \Lambda^2 + \mathbf{c1} \mathbf{mn}^2 \text{Log}[\Lambda^2 / \mu^2] \}$$

$$\text{Out[43]:= } \{ \mathbf{t}\omega\mathbf{g} \rightarrow \mathbf{c0} \Lambda^2 + \mathbf{c1} \mathbf{mg}^2 \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right], \mathbf{t}\omega\mathbf{n} \rightarrow \mathbf{c0} \Lambda^2 + \mathbf{c1} \mathbf{mn}^2 \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right] \}$$

Sub in tadpole expressions, eliminate mn2 and solve for mg2

$$\text{In[44]:= } \text{mg2soln} = \mathbf{mg}^2 /. (\text{geom} /. \text{msbarrules} /. \text{Solve}[\text{neom}, \mathbf{mn}^2][[1]] // \text{Solve}[\#, \mathbf{mg}^2][[1]] \&)$$

$$\begin{aligned} \text{Out[44]:= } & \left(-18 \mathbf{m}^2 - 18 \mathbf{p}^2 + 18 \mathbf{p}^2 \mathbf{Z} \Delta - 3 \mathbf{v}^2 \mathbf{Z} \Delta \lambda - 3 \mathbf{t}\mathbf{f}\mathbf{i}\mathbf{n}\mathbf{g} \mathbf{Z} \Delta^2 \lambda \hbar - 3 \mathbf{n} \mathbf{t}\mathbf{f}\mathbf{i}\mathbf{n}\mathbf{g} \mathbf{Z} \Delta^2 \lambda \hbar - 3 \mathbf{t}\mathbf{f}\mathbf{i}\mathbf{n}\mathbf{n} \mathbf{Z} \Delta^2 \lambda \hbar - \right. \\ & 6 \mathbf{c0} \mathbf{Z} \Delta^2 \lambda \Lambda^2 \hbar - 3 \mathbf{c0} \mathbf{n} \mathbf{Z} \Delta^2 \lambda \Lambda^2 \hbar - \mathbf{c1} \mathbf{v}^2 \mathbf{Z} \Delta^3 \lambda^2 \hbar \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right] - 18 \delta \mathbf{m}_1^2 - 3 \mathbf{v}^2 \mathbf{Z} \Delta \delta \lambda_a + \\ & 3 \mathbf{t}\mathbf{f}\mathbf{i}\mathbf{n}\mathbf{g} \mathbf{Z} \Delta^2 \hbar \delta \lambda_{2a} - 3 \mathbf{n} \mathbf{t}\mathbf{f}\mathbf{i}\mathbf{n}\mathbf{g} \mathbf{Z} \Delta^2 \hbar \delta \lambda_{2a} - 3 \mathbf{t}\mathbf{f}\mathbf{i}\mathbf{n}\mathbf{n} \mathbf{Z} \Delta^2 \hbar \delta \lambda_{2a} - 3 \mathbf{c0} \mathbf{n} \mathbf{Z} \Delta^2 \Lambda^2 \hbar \delta \lambda_{2a} - \\ & \left. \mathbf{c1} \mathbf{v}^2 \mathbf{Z} \Delta^3 \lambda \hbar \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right] \delta \lambda_{2a} - 6 \mathbf{t}\mathbf{f}\mathbf{i}\mathbf{n}\mathbf{g} \mathbf{Z} \Delta^2 \hbar \delta \lambda_{2b} - 6 \mathbf{c0} \mathbf{Z} \Delta^2 \Lambda^2 \hbar \delta \lambda_{2b} \right) / \\ & \left(3 \left(-6 + 2 \mathbf{c1} \mathbf{Z} \Delta^2 \lambda \hbar \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right] + \mathbf{c1} \mathbf{n} \mathbf{Z} \Delta^2 \lambda \hbar \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right] + \right. \right. \\ & \left. \left. \mathbf{c1} \mathbf{n} \mathbf{Z} \Delta^2 \hbar \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right] \delta \lambda_{2a} + 2 \mathbf{c1} \mathbf{Z} \Delta^2 \hbar \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right] \delta \lambda_{2b} \right) \right) \end{aligned}$$

Gather divergences proportional v, tfing and tfinn and set independently to zero

First we subtract the finite equation of motion, then gather coefficients of the remainder into a list and set each to zero (after some trimming and simplifying).

```

In[45]:= cteq =
  (CoefficientList[mg2soln + (-m^2 -  $\frac{\lambda}{6} v^2 - \frac{\hbar}{6} ((n+1) \lambda) (tfing) - \frac{\hbar}{6} (\lambda) (tfinn))$ , {p, v,
    tfing, tfinn}] // Flatten) //
    DeleteDuplicates // Simplify // FullSimplify) == 0 // Thread

Out[45]= { -  $\frac{6 \delta m_1^2 + Z \Delta^2 \hbar (c_0 \Lambda^2 + c_1 m^2 \text{Log}[\frac{\Lambda^2}{\mu^2}]) ((2+n) \lambda + n \delta \lambda_{2a} + 2 \delta \lambda_{2b})}{-6 + c_1 (2+n) Z \Delta^2 \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}] + c_1 Z \Delta^2 \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}] (n \delta \lambda_{2a} + 2 \delta \lambda_{2b})}$  == 0,
  -  $\frac{\lambda \hbar}{6} - \frac{Z \Delta^2 \hbar (\lambda + \delta \lambda_{2a})}{-6 + c_1 (2+n) Z \Delta^2 \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}] + c_1 Z \Delta^2 \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}] (n \delta \lambda_{2a} + 2 \delta \lambda_{2b})}$  == 0,
  (  $\hbar ((1+n) \lambda (6 - 6 Z \Delta^2 - c_1 (2+n) Z \Delta^2 \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}]) + Z \Delta^2 (-6 (-1+n) +$ 
     $c_1 n (1+n) \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}]) \delta \lambda_{2a} - 2 (6 + c_1 (1+n) \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}]) \delta \lambda_{2b})$  ) ) /
  (  $6 (-6 + c_1 (2+n) Z \Delta^2 \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}] + c_1 Z \Delta^2 \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}] (n \delta \lambda_{2a} + 2 \delta \lambda_{2b}))$  ) ) == 0,
  True, - ( (  $6 Z \Delta \delta \lambda_a + \lambda (6 (-1 + Z \Delta) + c_1 Z \Delta^2 (2+n + 2 Z \Delta) \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}] +$ 
     $c_1 Z \Delta^2 \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}] ((n+2 Z \Delta) \delta \lambda_{2a} + 2 \delta \lambda_{2b}))$  ) ) /
  (  $6 (-6 + c_1 (2+n) Z \Delta^2 \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}] + c_1 Z \Delta^2 \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}] (n \delta \lambda_{2a} + 2 \delta \lambda_{2b}))$  ) ) ) == 0,
   $\frac{-6 + 6 Z Z \Delta}{-6 + c_1 (2+n) Z \Delta^2 \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}] + c_1 Z \Delta^2 \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}] (n \delta \lambda_{2a} + 2 \delta \lambda_{2b})}$  ==
  0 }

```

Solve for counterterms

```

In[46]:= cts = {  $\delta m_1^2, \delta \lambda_{1a}, \delta \lambda_{2a}, \delta \lambda_{2b}, Z, Z \Delta$  } /. Solve[cteq, {  $\delta m_1, \delta \lambda_{1a}, \delta \lambda_{2a}, \delta \lambda_{2b}, Z, Z \Delta$  } ] //
  FullSimplify // DeleteDuplicates

Solve::svars : Equations may not give solutions for all "solve" variables. >>

Out[46]= { { -  $\frac{(2+n) \lambda \hbar (c_0 \Lambda^2 + c_1 m^2 \text{Log}[\frac{\Lambda^2}{\mu^2}])}{6 + c_1 (2+n) \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}]}$ ,  $\frac{\lambda (6 - 6 Z \Delta - c_1 (4+n) Z \Delta \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}])}{Z \Delta (6 + c_1 (2+n) \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}])}$ ,
   $\lambda \left( -1 + \frac{6}{Z \Delta^2 (6 + c_1 (2+n) \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}])} \right)$ ,  $\lambda \left( -1 + \frac{6}{Z \Delta^2 (6 + c_1 (2+n) \lambda \hbar \text{Log}[\frac{\Lambda^2}{\mu^2}])} \right)$ ,  $\frac{1}{Z \Delta}$ ,  $Z \Delta$  } }

```

$Z \Delta$ is redundant in this truncation, can remove it :

In[47]:= **cts /. ZΔ → 1 // FullSimplify**

$$\text{Out[47]} = \left\{ \left\{ -\frac{(2+n) \lambda \hbar \left(c_0 \Lambda^2 + c_1 m^2 \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right] \right)}{6 + c_1 (2+n) \lambda \hbar \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right]}, -\frac{c_1 (4+n) \lambda^2 \hbar \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right]}{6 + c_1 (2+n) \lambda \hbar \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right]}, \right. \right. \\ \left. \lambda \left(-1 + \frac{6}{6 + c_1 (2+n) \lambda \hbar \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right]} \right), \lambda \left(-1 + \frac{6}{6 + c_1 (2+n) \lambda \hbar \text{Log}\left[\frac{\Lambda^2}{\mu^2}\right]} \right), 1, 1 \right\} \right\}$$

In[48]:= $\delta\lambda_{2a} = \frac{n+2}{n+4} \delta\lambda_{1a}$ /. **Solve[cteq, {δm₁, δλ_{1a}, δλ_{2a}, δλ_{2b}, Z, ZΔ}] /. {ZΔ → 1} //**

FullSimplify // DeleteDuplicates

Solve::svars : Equations may not give solutions for all "solve" variables. >>

Out[48]= {True}

Sunset

NOTE: this uses some of the same variable names as the Hartree-Fock code! Be careful not to clobber what you need to keep.

In[49]:= **ClearAll[geom, neom, intrules, msbarrules, mg2soln, cteq, δm, δλ, δλ, δλ, δλ];**

Equations of motion

Additional variables relative to the Hartree-Fock case:

Ing is the sunset integral $I_{NG}(p)$

Ifingp is the finite sunset integral $I_{NG}^{\text{fin}}(p)$,

Ifing0 is $I_{NG}^{\text{fin}}(m_G)$,

Ifingn is $I_{NG}^{\text{fin}}(m_N)$,

δλ is the sunset graph coupling counter-term,

I_μ , T_μ and c_μ are the auxiliary integrals I_μ , T_μ and c_μ respectively.

In[50]:= **geom = p² - mg2 + i ħ $\left(\frac{(\lambda) \mathbf{v}}{3}\right)^2 (Ifingp - Ifing0) =$**

$$Z Z\Delta p^2 - m^2 - \delta m_1^2 - Z\Delta \frac{\lambda + \delta\lambda_{1a}}{6} \mathbf{v}^2 - \frac{\hbar}{6} \left((n+1) \lambda + (n-1) \delta\lambda_{2a} + 2 \delta\lambda_{2b} \right) Z\Delta^2 (\mathbf{t}g) - \\ \frac{\hbar}{6} (\lambda + \delta\lambda_{2a}) Z\Delta^2 (\mathbf{t}n) + i \hbar \left(\frac{(\lambda + \delta\lambda) \mathbf{v}}{3} \right)^2 Z\Delta^3 \text{Ing}$$

Out[50]= $-mg2 + p^2 + \frac{1}{9} i (-Ifing0 + Ifingp) \mathbf{v}^2 \lambda^2 \hbar = -m^2 + p^2 Z Z\Delta + \frac{1}{9} i \text{Ing} \mathbf{v}^2 Z\Delta^3 (\delta\lambda + \lambda)^2 \hbar - \delta m_1^2 - \\ \frac{1}{6} \mathbf{v}^2 Z\Delta (\lambda + \delta\lambda_a) - \frac{1}{6} \mathbf{t}n Z\Delta^2 \hbar (\lambda + \delta\lambda_{2a}) - \frac{1}{6} \mathbf{t}g Z\Delta^2 \hbar ((1+n) \lambda + (-1+n) \delta\lambda_{2a} + 2 \delta\lambda_{2b})$

```

In[51]:= neom = p^2 - mn2 + i hbar ( (lambda v)/3 )^2 (Ifingp - Ifingn) ==
          -ZDelta (lambda + delta lambda) v^2/3 + p^2 - mg2 + i hbar ( (lambda v)/3 )^2 (Ifingp - Ifing0)

Out[51]:= -mn2 + p^2 + 1/9 i (-Ifingn + Ifingp) v^2 lambda^2 hbar ==
          -mg2 + p^2 - 1/3 v^2 ZDelta (delta lambda + lambda) + 1/9 i (-Ifing0 + Ifingp) v^2 lambda^2 hbar
    
```

Divergent parts subtracted with auxiliary integrals and MSbar

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In[52]:= intrules = {Ing -> I mu + Ifingp + Ifing0,
                    tg -> t mu - i (mg2 - mu^2) I mu + hbar ( (lambda + delta lambda) v/3 )^2 c mu + tfing,
                    tn -> t mu - i (mn2 - mu^2) I mu + hbar ( (lambda + delta lambda) v/3 )^2 c mu + tfinn}

Out[52]:= {Ing -> Ifing0 + Ifingp + I mu, tg -> tfing + t mu - i I mu (mg2 - mu^2) + 1/9 c mu v^2 (delta lambda + lambda)^2 hbar,
           tn -> tfinn + t mu - i I mu (mn2 - mu^2) + 1/9 c mu v^2 (delta lambda + lambda)^2 hbar}

In[53]:= msbarrules = {I mu -> c2 Log[ Lambda^2/mu^2 ], t mu -> c0 Lambda^2 + c1 mu^2 Log[ Lambda^2/mu^2 ], c mu -> a0 Log[ Lambda^2/mu^2 ]^2 + a1 Log[ Lambda^2/mu^2 ]}

Out[53]:= {I mu -> c2 Log[ Lambda^2/mu^2 ], t mu -> c0 Lambda^2 + c1 mu^2 Log[ Lambda^2/mu^2 ], c mu -> a1 Log[ Lambda^2/mu^2 ] + a0 Log[ Lambda^2/mu^2 ]^2}
    
```

Sub everything in, eliminate mn2 and solve for mg2

In[54]:= **mg2soln =**

((geom /. intrules(* /. msbarrules*) /. Solve[neom, mn2][[1]]) // Solve[#, mg2] &)[[1]]

Out[54]= $\left\{ \text{mg2} \rightarrow \left(-m^2 - p^2 + p^2 Z \Delta - \frac{1}{9} i (-\text{Ifing0} + \text{Ifingp}) v^2 \lambda^2 \hbar + \right. \right.$
 $\frac{1}{9} i (\text{Ifing0} + \text{Ifingp} + I\mu) v^2 Z \Delta^3 (\delta\lambda + \lambda)^2 \hbar - \delta m_1^2 - \frac{1}{6} v^2 Z \Delta (\lambda + \delta\lambda_a) -$
 $\frac{1}{6} t_{\text{finn}} Z \Delta^2 \hbar (\lambda + \delta\lambda_{2a}) - \frac{1}{6} t_{\mu} Z \Delta^2 \hbar (\lambda + \delta\lambda_{2a}) + \frac{1}{18} i I\mu v^2 Z \Delta^3 \delta\lambda \hbar (\lambda + \delta\lambda_{2a}) +$
 $\frac{1}{18} i I\mu v^2 Z \Delta^3 \lambda \hbar (\lambda + \delta\lambda_{2a}) - \frac{1}{6} i I\mu Z \Delta^2 \mu^2 \hbar (\lambda + \delta\lambda_{2a}) -$
 $\frac{1}{54} c_{\mu} v^2 Z \Delta^2 (\delta\lambda + \lambda)^2 \hbar^2 (\lambda + \delta\lambda_{2a}) - \frac{1}{54} I\mu Z \Delta^2 \hbar (\text{Ifing0} v^2 \lambda^2 \hbar - \text{Ifingn} v^2 \lambda^2 \hbar)$
 $(\lambda + \delta\lambda_{2a}) - \frac{1}{6} t_{\text{fing}} Z \Delta^2 \hbar ((1+n) \lambda + (-1+n) \delta\lambda_{2a} + 2 \delta\lambda_{2b}) - \frac{1}{6} t_{\mu} Z \Delta^2 \hbar$
 $((1+n) \lambda + (-1+n) \delta\lambda_{2a} + 2 \delta\lambda_{2b}) - \frac{1}{6} i I\mu Z \Delta^2 \mu^2 \hbar ((1+n) \lambda + (-1+n) \delta\lambda_{2a} + 2 \delta\lambda_{2b}) -$
 $\left. \frac{1}{54} c_{\mu} v^2 Z \Delta^2 (\delta\lambda + \lambda)^2 \hbar^2 ((1+n) \lambda + (-1+n) \delta\lambda_{2a} + 2 \delta\lambda_{2b}) \right) /$
 $\left(-1 - \frac{1}{6} i I\mu Z \Delta^2 \hbar (\lambda + \delta\lambda_{2a}) - \frac{1}{6} i I\mu Z \Delta^2 \hbar ((1+n) \lambda + (-1+n) \delta\lambda_{2a} + 2 \delta\lambda_{2b}) \right) \}$

Gather kinematically distinct divergences for Goldstone EOM

```

In[55]:= cteq = 
$$\left( \left( \text{mg2} - \text{m}^2 - \frac{\lambda}{6} \text{v}^2 - \frac{\hbar}{6} ((n+1) \lambda) (\text{tfing}) - \frac{\hbar}{6} (\lambda) (\text{tfinn}) /. \text{mg2soln} \right) / \right.$$

      CoefficientList[#, {p, v, tfing, tfinn, Ifingp}] & // Flatten //
      Simplify // DeleteDuplicates) == 0 // Thread

Out[55]= { 
$$\left( -6 i \delta \text{m}_1^2 + \text{Z} \Delta^2 (-i \text{t}\mu + \text{I} \mu (-\text{m}^2 + \mu^2)) \hbar ((2+n) \lambda + n \delta \lambda_{2a} + 2 \delta \lambda_{2b}) \right) /$$

      
$$(-6 i + 2 \text{I} \mu \text{Z} \Delta^2 \lambda \hbar + \text{I} \mu n \text{Z} \Delta^2 \lambda \hbar + \text{I} \mu n \text{Z} \Delta^2 \hbar \delta \lambda_{2a} + 2 \text{I} \mu \text{Z} \Delta^2 \hbar \delta \lambda_{2b}) = 0,$$

      True, 
$$\frac{1}{6} \hbar (-\lambda - (6 i \text{Z} \Delta^2 (\lambda + \delta \lambda_{2a})) /$$

      
$$(-6 i + 2 \text{I} \mu \text{Z} \Delta^2 \lambda \hbar + \text{I} \mu n \text{Z} \Delta^2 \lambda \hbar + \text{I} \mu n \text{Z} \Delta^2 \hbar \delta \lambda_{2a} + 2 \text{I} \mu \text{Z} \Delta^2 \hbar \delta \lambda_{2b})) = 0,$$

      
$$\frac{1}{6} \hbar (- (1+n) \lambda - (6 i \text{Z} \Delta^2 (\lambda + n \lambda + (-1+n) \delta \lambda_{2a} + 2 \delta \lambda_{2b})) /$$

      
$$(-6 i + 2 \text{I} \mu \text{Z} \Delta^2 \lambda \hbar + \text{I} \mu n \text{Z} \Delta^2 \lambda \hbar + \text{I} \mu n \text{Z} \Delta^2 \hbar \delta \lambda_{2a} + 2 \text{I} \mu \text{Z} \Delta^2 \hbar \delta \lambda_{2b})) = 0,$$

      - ( (i (-18 \lambda + 18 \text{Z} \Delta \lambda - 12 i \text{Ifing0} \text{Z} \Delta^3 \delta \lambda^2 \hbar - 12 i \text{I} \mu \text{Z} \Delta^3 \delta \lambda^2 \hbar - 24 i \text{Ifing0} \text{Z} \Delta^3 \delta \lambda \lambda \hbar -
      30 i \text{I} \mu \text{Z} \Delta^3 \delta \lambda \lambda \hbar - 12 i \text{Ifing0} \lambda^2 \hbar - 6 i \text{I} \mu \text{Z} \Delta^2 \lambda^2 \hbar - 3 i \text{I} \mu n \text{Z} \Delta^2 \lambda^2 \hbar -
      12 i \text{Ifing0} \text{Z} \Delta^3 \lambda^2 \hbar - 18 i \text{I} \mu \text{Z} \Delta^3 \lambda^2 \hbar + 4 c \mu \text{Z} \Delta^2 \delta \lambda^2 \lambda \hbar^2 + 2 c \mu n \text{Z} \Delta^2 \delta \lambda^2 \lambda \hbar^2 +
      8 c \mu \text{Z} \Delta^2 \delta \lambda \lambda^2 \hbar^2 + 4 c \mu n \text{Z} \Delta^2 \delta \lambda \lambda^2 \hbar^2 + 4 c \mu \text{Z} \Delta^2 \lambda^3 \hbar^2 + 2 \text{Ifing0} \text{I} \mu \text{Z} \Delta^2 \lambda^3 \hbar^2 -
      2 \text{Ifingn} \text{I} \mu \text{Z} \Delta^2 \lambda^3 \hbar^2 + 2 c \mu n \text{Z} \Delta^2 \lambda^3 \hbar^2 + 18 \text{Z} \Delta \delta \lambda_a + \text{Z} \Delta^2 \hbar (2 c \mu n (\delta \lambda + \lambda)^2 \hbar +
      \text{I} \mu (-6 i \text{Z} \Delta (\delta \lambda + \lambda) + \lambda (-3 i n + 2 (\text{Ifing0} - \text{Ifingn}) \lambda \hbar)) \delta \lambda_{2a} -
      6 i \text{I} \mu \text{Z} \Delta^2 \lambda \hbar \delta \lambda_{2b} + 4 c \mu \text{Z} \Delta^2 \delta \lambda^2 \hbar^2 \delta \lambda_{2b} + 8 c \mu \text{Z} \Delta^2 \delta \lambda \lambda \hbar^2 \delta \lambda_{2b} + 4 c \mu \text{Z} \Delta^2 \lambda^2 \hbar^2 \delta \lambda_{2b})) /
      (18 (-6 i + 2 \text{I} \mu \text{Z} \Delta^2 \lambda \hbar + \text{I} \mu n \text{Z} \Delta^2 \lambda \hbar + \text{I} \mu n \text{Z} \Delta^2 \hbar \delta \lambda_{2a} + 2 \text{I} \mu \text{Z} \Delta^2 \hbar \delta \lambda_{2b})) ) ==
      0, - ( (2 (-\lambda^2 + \text{Z} \Delta^3 (\delta \lambda + \lambda)^2) \hbar) /
      (3 (-6 i + 2 \text{I} \mu \text{Z} \Delta^2 \lambda \hbar + \text{I} \mu n \text{Z} \Delta^2 \lambda \hbar + \text{I} \mu n \text{Z} \Delta^2 \hbar \delta \lambda_{2a} + 2 \text{I} \mu \text{Z} \Delta^2 \hbar \delta \lambda_{2b})) ) == 0,
      (6 i (-1 + \text{Z} \Delta)) / (-6 i + 2 \text{I} \mu \text{Z} \Delta^2 \lambda \hbar + \text{I} \mu n \text{Z} \Delta^2 \lambda \hbar + \text{I} \mu n \text{Z} \Delta^2 \hbar \delta \lambda_{2a} + 2 \text{I} \mu \text{Z} \Delta^2 \hbar \delta \lambda_{2b}) ==
      0 }
    
```

Solve for counter-terms from Goldstone EOM

Note there are two solutions differing by a sign for $\delta \lambda$.

```

In[56]:= cts =
      Solve[cteq, {\delta m1, \delta \lambda1a, \delta \lambda2a, \delta \lambda2b, \delta \lambda, Z, Z\Delta}] // FullSimplify // DeleteDuplicates;

Solve::svars : Equations may not give solutions for all "solve" variables. >>
    
```

```

In[57]:= {dm1^2, dλ1a, dλ2a, dλ2b, dλ, Z, ZΔ} /. cts // DeleteDuplicates
Out[57]= { {- (2+n) λ (i tμ + Iμ (m-μ) (m+μ)) ħ,
              6 i + Iμ (2+n) λ ħ,
              (λ (6 Iμ ZΔ5/2 λ ħ - 2 i cμ (2+n) λ2 ħ2 - 3 ZΔ4 (6 i + Iμ (2+n) λ ħ) + 2 ZΔ3
              (9 i + λ ħ (-6 (2 Ifing0 + Iμ) + i Iμ (Ifingn + Iμ (2+n) + Ifing0 (3+2n)) λ ħ))) /
              (3 ZΔ4 (6 i + Iμ (2+n) λ ħ))), λ (-1 + (6 i / (ZΔ2 (6 i + Iμ (2+n) λ ħ))),
              λ (-1 + (6 i / (ZΔ2 (6 i + Iμ (2+n) λ ħ))), (-1 - (1 / ZΔ3/2)) λ, (1 / ZΔ, ZΔ)},
              {- (2+n) λ (i tμ + Iμ (m-μ) (m+μ)) ħ,
              6 i + Iμ (2+n) λ ħ,
              (λ (-6 Iμ ZΔ5/2 λ ħ - 2 i cμ (2+n) λ2 ħ2 - 3 ZΔ4 (6 i + Iμ (2+n) λ ħ) + 2 ZΔ3
              (9 i + λ ħ (-6 (2 Ifing0 + Iμ) + i Iμ (Ifingn + Iμ (2+n) + Ifing0 (3+2n)) λ ħ))) /
              (3 ZΔ4 (6 i + Iμ (2+n) λ ħ))), λ (-1 + (6 i / (ZΔ2 (6 i + Iμ (2+n) λ ħ))),
              λ (-1 + (6 i / (ZΔ2 (6 i + Iμ (2+n) λ ħ))), (-1 + (1 / ZΔ3/2)) λ, (1 / ZΔ, ZΔ)} }

```

Gather kinematically distinct divergences for Higgs EOM

```

In[58]:= cteq2 =
  ( ( ( ( ( (mn2 - (λ v^2 / 3)) - m^2 - (λ / 6) v^2 - (ħ / 6) ((n+1) λ) (tfing) - (ħ / 6) (λ) (tfinn) /. mg2soln) /. Solve[
    neom, mn2][[1]] /. mg2soln) /. cts // FullSimplify //
    DeleteDuplicates) /. {tfing -> 0, tfinn -> 0} // Expand) //
    CoefficientList[#, {p, v, tfing, tfinn, Ifingp}] & // Flatten //
    Simplify // DeleteDuplicates) == 0 // Thread
Out[58]= {True, (i λ (3 i + √ZΔ (3 i + Ifing0 λ ħ - Ifingn λ ħ)) / (9 √ZΔ) == 0,
            λ (3 + i √ZΔ (3 i + Ifing0 λ ħ - Ifingn λ ħ)) / (9 √ZΔ) == 0}

```

Solve for counter-terms from Higgs EOM

```

In[59]:= cts2 = Solve[cteq2[[2]], {ZΔ}]
Out[59]= {{ZΔ -> - (9 / (3 i + Ifing0 λ ħ - Ifingn λ ħ)^2)}}

```


Both equations should have the same solution:

```
In[60]:= (ZΔ /. Solve[cteq2[[3]], {ZΔ}][[1]]) - (ZΔ /. cts2[[1]]) == 0
```

```
Out[60]= True
```

Final Counterterms

```
In[61]:= ({δm12, δλ1a, δλ2a, δλ2b, δλ, Z, ZΔ} /. cts /. cts2 // Simplify)[[1]] //  
DeleteDuplicates;
```

```
In[62]:= counterterms = Thread[{δm12, δλ1a, δλ2a, δλ2b, δλ, Z, ZΔ} → %[[1]]]
```

```
Out[62]= {δm12 → -  $\frac{(2+n) \lambda (\text{i} \text{t} \mu + \text{I} \mu (m - \mu) (m + \mu)) \hbar}{6 \text{i} + \text{I} \mu (2+n) \lambda \hbar}$ ,  
δλa →  $\lambda (3 \text{i} + \text{Ifing0} \lambda \hbar - \text{Ifingn} \lambda \hbar)^8 \left( -2 \text{i} c \mu (2+n) \lambda^2 \hbar^2 + 1458 \text{I} \mu \lambda \hbar \right.$   
 $\left( -\frac{1}{(3 \text{i} + \text{Ifing0} \lambda \hbar - \text{Ifingn} \lambda \hbar)^2} \right)^{5/2} - \frac{19683 (6 \text{i} + \text{I} \mu (2+n) \lambda \hbar)}{(3 \text{i} + \text{Ifing0} \lambda \hbar - \text{Ifingn} \lambda \hbar)^8} - (1458$   
 $(9 \text{i} + \lambda \hbar (-6 (2 \text{Ifing0} + \text{I} \mu) + \text{i} \text{I} \mu (\text{Ifingn} + \text{I} \mu (2+n) + \text{Ifing0} (3+2n)) \lambda \hbar)) \right) /$   
 $\left. (3 \text{i} + \text{Ifing0} \lambda \hbar - \text{Ifingn} \lambda \hbar)^6 \right) \Bigg) / (19683 (6 \text{i} + \text{I} \mu (2+n) \lambda \hbar))$ ,  
δλ2a →  $\lambda \left( -1 + \frac{2 \text{i} (3 \text{i} + \text{Ifing0} \lambda \hbar - \text{Ifingn} \lambda \hbar)^4}{27 (6 \text{i} + \text{I} \mu (2+n) \lambda \hbar)} \right)$ ,  
δλ2b →  
 $\lambda \left( -1 + \frac{2 \text{i} (3 \text{i} + \text{Ifing0} \lambda \hbar - \text{Ifingn} \lambda \hbar)^4}{27 (6 \text{i} + \text{I} \mu (2+n) \lambda \hbar)} \right)$ ,  
δλ →  $\lambda \left( -1 - \frac{1}{27 \left( -\frac{1}{(3 \text{i} + \text{Ifing0} \lambda \hbar - \text{Ifingn} \lambda \hbar)^2} \right)^{3/2}} \right)$ ,  
Z →  
 $-\frac{1}{9} (3 \text{i} + \text{Ifing0} \lambda \hbar - \text{Ifingn} \lambda \hbar)^2$ ,  
ZΔ →  $-\frac{9}{(3 \text{i} + \text{Ifing0} \lambda \hbar - \text{Ifingn} \lambda \hbar)^2} \}$ 
```

The should be momentum independent :

```
In[63]:= ({δm12, δλ1a, δλ2a, δλ2b, δλ, Z, ZΔ} /. counterterms // DeleteDuplicates // D[#, p] &)[[  
1]] == 0 // Thread  
({δm12, δλ1a, δλ2a, δλ2b, δλ, Z, ZΔ} /. counterterms // DeleteDuplicates //  
D[#, Ifingp] &)[[1]] == 0 // Thread
```

```
Out[63]= True
```

```
Out[64]= True
```