

FeynArts

An Introduction to Mathematica Tools for HEP
13-16 June 2025

Carlos Quezada Calonge



Organization:

Javier Martínez Martín
Carlos Quezada Calonge
Alexandre Salas Bernárdez
Juan José Sanz Cillero

What is FeynArts (FA) ?

FeynArts is a Mathematica package for the generation and visualization of Feynman diagrams and amplitudes.

- Allows model files generated by the user in FeynRules (SM already implemented in FA).
- Diagrams at tree-level, one-loop level, etc.
- Restrictions on which fields are allowed in a diagram.

Preface

We count with three main tools to understand FeynArts, FeynCalc, FeynRules, etc:

1. User Guide provided by the creators. FA Guide: <https://feynarts.de/FA3Guide.pdf>
2. Command `InputForm[X]` in Mathematica. Shows how Mathematica understands the expression `X`.
3. Command `?X`. Shows the definition of `X`.

Using InputForm

Typical amplitude for a Feynman diagram

```
hhtohhtreeamp2 = PickLevel[Particles][hhtohhtreeamp] // ToFA1Conventions
```

```
FAFeynAmpList(Process -> {S[1] p1 FCGV(MH) {} } -> {S[1] k1 FCGV(MH) {} }, Model -> {SM}, GenericModel -> {Lorentz}, AmplitudeLevel -> {Particles}, ExcludeParticles -> {}, ExcludeFieldPoints -> {}, LastSelections -> {})
```

$$\left(\text{FAFeynAmp}\left(\text{GraphName}, T1, G1C1P1, N1\right), -\frac{3 \text{FCGV}(\text{EL})^2 \text{FCGV}(\text{MH})^2}{4 \text{FCGV}(\text{MW})^2 \text{FCGV}(\text{SW})^2} \right), \text{FAFeynAmp}\left(\text{GraphName}, T2, G1C2P1, N2\right), -\frac{9 \text{FCGV}(\text{EL})^2 \text{FCGV}(\text{MH})^4}{4 \text{FCGV}(\text{MW})^2 \text{FCGV}(\text{SW})^2} \frac{1}{(k1+k2)^2 - \text{FCGV}(\text{MH})^2} \right), \\ \left. \text{FAFeynAmp}\left(\text{GraphName}, T3, G1C3P1, N3\right), -\frac{9 \text{FCGV}(\text{EL})^2 \text{FCGV}(\text{MH})^4}{4 \text{FCGV}(\text{MW})^2 \text{FCGV}(\text{SW})^2} \frac{1}{(k2-p2)^2 - \text{FCGV}(\text{MH})^2} \right) \text{FAFeynAmp}\left(\text{GraphName}, T4, G1C4P1, N4\right), -\frac{9 \text{FCGV}(\text{EL})^2 \text{FCGV}(\text{MH})^4}{4 \text{FCGV}(\text{MW})^2 \text{FCGV}(\text{SW})^2} \frac{1}{(k1-p2)^2 - \text{FCGV}(\text{MH})^2} \right)$$

```
InputForm[hhtohhtreeamp2]
```

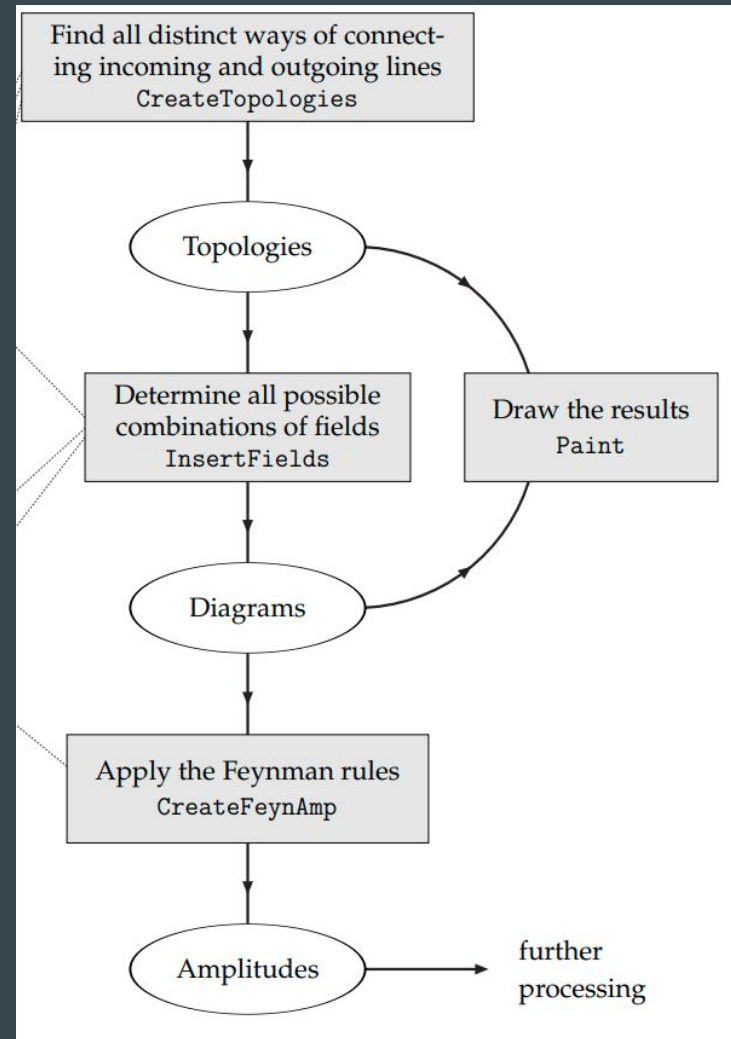
```
[forma de entrada
```

```
/InputForm=
```

```
FAFeynAmpList[Process -> {{S[1], p1, FCGV["MH"], {}}, {S[1], p2, FCGV["MH"], {}}} -> {{S[1], k1, FCGV["MH"], {}}, {S[1], k2, FCGV["MH"], {}}}, Model -> {"SM"}, GenericModel -> {"Lorentz"},  
AmplitudeLevel -> {Particles}, ExcludeParticles -> {}, ExcludeFieldPoints -> {}, LastSelections -> {}][FAFeynAmp[GraphName["", "T1", "G1C1P1", "N1"],  
(-3*FCGV["EL"]^2*FCGV["MH"]^2)/(4*FCGV["MW"]^2*FCGV["SW"]^2)], FAFeynAmp[GraphName["", "T2", "G1C2P1", "N2"], (-9*FAPropagatorDenominator[k1 + k2, FCGV["MH"]]*FCGV["EL"]^2*FCGV["MH"]^4)/  
(4*FCGV["MW"]^2*FCGV["SW"]^2)], FAFeynAmp[GraphName["", "T3", "G1C3P1", "N3"], (-9*FAPropagatorDenominator[k2 - p2, FCGV["MH"]]*FCGV["EL"]^2*FCGV["MH"]^4)/(4*FCGV["MW"]^2*FCGV["SW"]^2)],  
FAFeynAmp[GraphName["", "T4", "G1C4P1", "N4"], (-9*FAPropagatorDenominator[k1 - p2, FCGV["MH"]]*FCGV["EL"]^2*FCGV["MH"]^4)/(4*FCGV["MW"]^2*FCGV["SW"]^2)]]
```

This allows us to write substitutions /. FCGV["MH"] -> MH

How does it work?



Getting started: Creating Topologies

`CreateTopologies[l, i -> o]` create topologies with l loops, i incoming, and o outgoing legs

`CreateTopologies[l, e]` create topologies with l loops and e external legs

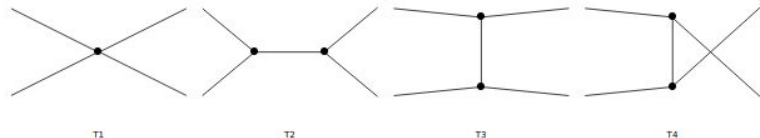
```
t22 = CreateTopologies[0, 2 -> 2]
```

```
TopologyList(Topology(1)(Propagator(Incoming)(Vertex(1)(1), Vertex(4)(5)), Propagator(Incoming)(Vertex(1)(2), Vertex(4)(5)), Propagator(Outgoing)(Vertex(1)(3), Vertex(4)(5)), Propagator(Outgoing)(Vertex(1)(4), Vertex(4)(5))),  
Topology(1)(Propagator(Incoming)(Vertex(1)(1), Vertex(3)(5)), Propagator(Incoming)(Vertex(1)(2), Vertex(3)(5)), Propagator(Outgoing)(Vertex(1)(3), Vertex(3)(6)), Propagator(Outgoing)(Vertex(1)(4), Vertex(3)(6)), Propagator(Internal)(Vertex(3)(5), Vertex(3)(6))),  
Topology(1)(Propagator(Incoming)(Vertex(1)(1), Vertex(3)(5)), Propagator(Incoming)(Vertex(1)(2), Vertex(3)(6)), Propagator(Outgoing)(Vertex(1)(3), Vertex(3)(5)), Propagator(Outgoing)(Vertex(1)(4), Vertex(3)(6)), Propagator(Internal)(Vertex(3)(5), Vertex(3)(6))),  
Topology(1)(Propagator(Incoming)(Vertex(1)(1), Vertex(3)(5)), Propagator(Incoming)(Vertex(1)(2), Vertex(3)(6)), Propagator(Outgoing)(Vertex(1)(3), Vertex(3)(6)), Propagator(Outgoing)(Vertex(1)(4), Vertex(3)(5)), Propagator(Internal)(Vertex(3)(5), Vertex(3)(6))))
```

```
Paint[t22, ColumnsXRows -> 4]
```

```
> Top. 1 aebe/cede/0.m, 0 diagrams  
> Top. 2 aebe/cdf/ef.m, 0 diagrams  
> Top. 3 aebf/cdf/ef.m, 0 diagrams  
> Top. 4 aebf/cde/ef.m, 0 diagrams
```

2 → 2



At this level there are not particles.
Only topologies

Inserting fields in the topologies

We can insert, for example, a general scalar, a class of scalars, and a particular scalar

Generic, Classes, Particles	field levels in <i>FeynArts</i>
-----------------------------	---------------------------------

F, S, V, U, T	basic field types: fermion, scalar, vector, ghost, and tensor fields
---------------	---

Mix [g_1 , g_2]	g_1 – g_2 mixing field
-----------------------	----------------------------

General variables for fields

```
InsertFields[t, {i1, i2, ...} -> {o1, o2, ...}]
```

insert fields into the TopologyList t where the incoming fields are $i_1, i_2, \dots$ and the outgoing fields are $o_1, o_2, \dots$

- Minimum information to define a Feynman Diagram. Incoming and outgoing particles.
- If a model is not specific, FeynArts uses the SM.mod.

Fields of the SM model file (SM.mod)

-The field content is specific to each model file.

<i>class</i>	<i>self-conj.</i>	<i>indices</i>	<i>members</i>	<i>mass</i>
F[1] (neutrinos)	no	Generation	F[1, {1}] ν_e F[1, {2}] ν_μ F[1, {3}] ν_τ	0 0 0
F[2] (massive leptons)	no	Generation	F[2, {1}] e F[2, {2}] μ F[2, {3}] τ	ME MM ML
F[3] (up-type quarks)	no	Generation Colour	F[3, {1, o}] u F[3, {2, o}] c F[3, {3, o}] t	MU MC MT
F[4] (down-type quarks)	no	Generation Colour	F[4, {1, o}] d F[4, {2, o}] s F[4, {3, o}] b	MD MS MB
V[1]	yes		V[1] γ	0
V[2]	yes		V[2] Z	MZ
V[3]	no		V[3] W^-	MW
V[4] (mixing field) [†]	yes		V[4] $\gamma-Z$	MAZ
S[1]	yes		S[1] H	MH
S[2]	yes		S[2] G^0	MGO
S[3]	no		S[3] G^-	MGp
U[1]	no		U[1] u_γ	0
U[2]	no		U[2] u_Z	MZ
U[3]	no		U[3] u_-	MW
U[4]	no		U[4] u_+	MW
SV[2] (mixing field) [‡]	yes		SV[2] G^0-Z	MZ
SV[3] (mixing field) [‡]	no		SV[3] $G^- - W^-$	MW

Generation of Goldstone scattering

```
omegaomegatoomegaomega = InsertFields[t22, {S[3], S[3]} → {S[3], S[3]}, Model → "HEFT3_FA", GenericModel → "HEFT3_FA", InsertionLevel → Particles]
```

```
omegaomegatoomegaomega = InsertFields[t22, {S[3], S[3]} → {S[3], S[3]}, Model → "HEFT3_FA", GenericModel → "HEFT3_FA", InsertionLevel → Particles]
```

inserting at level(s) {Generic, Classes, Particles}

> Top. 1: 1 Generic, 1 Classes, 1 Particles insertions

> Top. 2: 1 Generic, 1 Classes, 1 Particles insertions

> Top. 3: 1 Generic, 1 Classes, 1 Particles insertions|

> Top. 4: 1 Generic, 1 Classes, 1 Particles insertions

in total: 4 Generic, 4 Classes, 4 Particles insertions

```
TopologyList(Process → {S(3), S(3)} → {S(3), S(3)}, Model → {HEFT3_FA}, GenericModel → {HEFT3_FA}, InsertionLevel → {Generic, Classes, Particles}, ExcludeParticles → {}, ExcludeFieldPoints → {}, LastSelections → {})  
(Topology(1)(Propagator(Incoming)(Vertex(1)(1), Vertex(4)(5), Field(1)), Propagator(Incoming)(Vertex(1)(2), Vertex(4)(5), Field(2)), Propagator(Outgoing)(Vertex(1)(3), Vertex(4)(5), Field(3)), Propagator(Outgoing)(Vertex(1)(4), Vertex(4)(5), Field(4))) →  
Insertions(Generic)(FeynmanGraph(1, Generic = 1)(Field(1) → S(3), Field(2) → S(3), Field(3) → S(3), Field(4) → S(3)) →  
Insertions(Classes)(FeynmanGraph(1, Classes = 1)(Field(1) → S(3), Field(2) → S(3), Field(3) → S(3), Field(4) → S(3)) → Insertions(Particles)(FeynmanGraph(1, Particles = 1)(Field(1) → S(3), Field(2) → S(3), Field(3) → S(3), Field(4) → S(3))))),  
Topology(1)(Propagator(Incoming)(Vertex(1)(1), Vertex(3)(5), Field(1)), Propagator(Incoming)(Vertex(1)(2), Vertex(3)(5), Field(2)), Propagator(Outgoing)(Vertex(1)(3), Vertex(3)(6), Field(3)), Propagator(Outgoing)(Vertex(1)(4), Vertex(3)(6), Field(4)),  
Propagator(Internal)(Vertex(3)(5), Vertex(3)(6), Field(5))) → Insertions(Generic)(FeynmanGraph(1, Generic = 1)(Field(1) → S(3), Field(2) → S(3), Field(3) → S(3), Field(4) → S(3), Field(5) → S(3)) → Insertions(Classes)  
(FeynmanGraph(1, Classes = 1)(Field(1) → S(3), Field(2) → S(3), Field(3) → S(3), Field(4) → S(3), Field(5) → S(4)) → Insertions(Particles)(FeynmanGraph(1, Particles = 1)(Field(1) → S(3), Field(2) → S(3), Field(3) → S(3), Field(4) → S(3), Field(5) → S(4))))),  
Topology(1)(Propagator(Incoming)(Vertex(1)(1), Vertex(3)(5), Field(1)), Propagator(Incoming)(Vertex(1)(2), Vertex(3)(6), Field(2)), Propagator(Outgoing)(Vertex(1)(3), Vertex(3)(5), Field(3)), Propagator(Outgoing)(Vertex(1)(4), Vertex(3)(6), Field(4)),  
Propagator(Internal)(Vertex(3)(5), Vertex(3)(6), Field(5))) → Insertions(Generic)(FeynmanGraph(1, Generic = 1)(Field(1) → S(3), Field(2) → S(3), Field(3) → S(3), Field(4) → S(3), Field(5) → S(3)) → Insertions(Classes)  
(FeynmanGraph(1, Classes = 1)(Field(1) → S(3), Field(2) → S(3), Field(3) → S(3), Field(4) → S(3), Field(5) → S(4)) → Insertions(Particles)(FeynmanGraph(1, Particles = 1)(Field(1) → S(3), Field(2) → S(3), Field(3) → S(3), Field(4) → S(3), Field(5) → S(4))))),  
Topology(1)(Propagator(Incoming)(Vertex(1)(1), Vertex(3)(5), Field(1)), Propagator(Incoming)(Vertex(1)(2), Vertex(3)(6), Field(2)), Propagator(Outgoing)(Vertex(1)(3), Vertex(3)(6), Field(3)), Propagator(Outgoing)(Vertex(1)(4), Vertex(3)(5), Field(4)),  
Propagator(Internal)(Vertex(3)(5), Vertex(3)(6), Field(5))) → Insertions(Generic)(FeynmanGraph(1, Generic = 1)(Field(1) → S(3), Field(2) → S(3), Field(3) → S(3), Field(4) → S(3), Field(5) → S(3)) → Insertions(Classes)  
(FeynmanGraph(1, Classes = 1)(Field(1) → S(3), Field(2) → S(3), Field(3) → S(3), Field(4) → S(3), Field(5) → S(4)) → Insertions(Particles)(FeynmanGraph(1, Particles = 1)(Field(1) → S(3), Field(2) → S(3), Field(3) → S(3), Field(4) → S(3), Field(5) → S(4))))))
```

`Paint[omegaomegatoomegaomega, PaintLevel -> {Particles}, ImageSize -> 500]`

[tamaño de imagen]

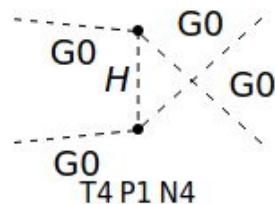
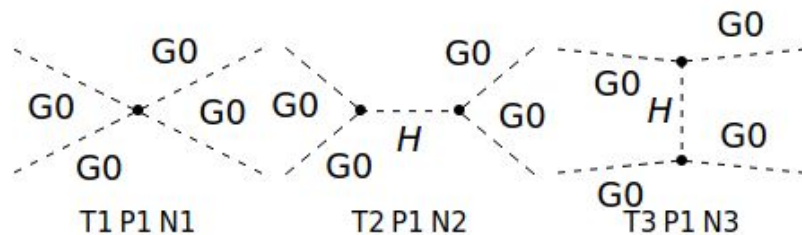
> Top. 1 aebe/cede/0.m, 0 diagrams

> Top. 2 aebe/cfdf/ef.m, 0 diagrams

> Top. 3 aebf/cedf/ef.m, 0 diagrams

> Top. 4 aebf/cfde/ef.m, 0 diagrams

$$G_0 G_0 \rightarrow G_0 G_0$$



Creating a Feynman amplitude

`CreateFeynAmp[i]` translate the inserted topologies i into Feynman amplitudes

<i>option</i>	<i>default value</i>	
<code>AmplitudeLevel</code>	<code>InsertionLevel</code>	level specification (see end of Sect. 4.1)
<code>PreFactor</code>	$-i (2\pi)^{-4 \text{LoopNumber}}$	overall factor of the amplitude
<code>Truncated</code>	<code>False</code>	whether to remove external wave functions
<code>GaugeRules</code>	<code>_GaugeXi -> 1</code>	rules to enforce a particular choice of gauge
<code>MomentumConservation</code>	<code>True</code>	whether to enforce momentum conservation at each vertex
<code>GraphInfoFunction</code>	<code>(1 &)</code>	a function for adding graph information to the amplitude

```
omegaomegatoomegaomegaamp = CreateFeynAmp[omegaomegatoomegaomega, AmplitudeLevel → Particles, GaugeRules → {}] /. M$FACouplingsHEFT
```

```
omegaomegatoomegaomegaamp = CreateFeynAmp[omegaomegatoomegaomega, AmplitudeLevel → Particles, GaugeRules → {}] /. M$FACouplingsHEFT
```

creating amplitudes at level(s) (Generic, Classes, Particles)

> Top. 1: 1 Generic, 1 Classes, 1 Particles amplitudes

> Top. 2: 1 Generic, 1 Classes, 1 Particles amplitudes

> Top. 3: 1 Generic, 1 Classes, 1 Particles amplitudes

> Top. 4: 1 Generic, 1 Classes, 1 Particles amplitudes

in total: 4 Generic, 4 Classes, 4 Particles amplitudes

$$\text{FAFeynAmpList}\left(\text{Process} \rightarrow \begin{pmatrix} \text{S3} & \text{p1} & \text{Mz} & | \\ \text{S3} & \text{p2} & \text{Mz} & | \end{pmatrix} \rightarrow \begin{pmatrix} \text{S3} & \text{k1} & \text{Mz} & | \\ \text{S3} & \text{k2} & \text{Mz} & | \end{pmatrix}, \text{Model} \rightarrow \{\text{HEFT3_FA}\}, \text{GenericModel} \rightarrow \{\text{HEFT3_FA}\}, \text{AmplitudeLevel} \rightarrow \{\text{Generic}, \text{Classes}, \text{Particles}\}, \text{ExcludeParticles} \rightarrow \{\}, \text{ExcludeFieldPoints} \rightarrow \{\}, \text{LastSelections} \rightarrow \{\})$$
$$\begin{aligned} & \{ \text{FAFeynAmp} \left[\text{GraphID}(\text{Topology} = 1, \text{Generic} = 1), \text{Integral}[] \right], -i \text{RelativeCF} \left[\begin{aligned} & C_{\text{SSSS}}^{(0)}(1) + (p_1)(p_2) C_{\text{SSSS}}^{(0)}(\text{Mom}(1), \text{Mom}(2)) + (p_1)(-k_1) C_{\text{SSSS}}^{(0)}(\text{Mom}(1), \text{Mom}(3)) + (p_1)(-k_2) C_{\text{SSSS}}^{(0)}(\text{Mom}(1), \text{Mom}(4)) + (p_2)(-k_1) C_{\text{SSSS}}^{(0)}(\text{Mom}(2), \text{Mom}(3)) + \\ & (p_1)(-k_2) (p_2)(-k_1) C_{\text{SSSS}}^{(0)}(\text{Mom}(1), \text{Mom}(4) \text{ Mom}(2), \text{Mom}(3)) + (p_2)(-k_2) C_{\text{SSSS}}^{(0)}(\text{Mom}(2), \text{Mom}(4)) + (p_1)(-k_1) (p_2)(-k_2) C_{\text{SSSS}}^{(0)}(\text{Mom}(1), \text{Mom}(3) \text{ Mom}(2), \text{Mom}(4)) + (-k_1)(-k_2) C_{\text{SSSS}}^{(0)}(\text{Mom}(3), \text{Mom}(4)) + (p_1)(p_2)(-k_1)(-k_2) C_{\text{SSSS}}^{(0)}(\text{Mom}(1), \text{Mom}(2) \text{ Mom}(3), \text{Mom}(4)) \end{aligned} \right] \\ & \left\{ C_{\text{SSSS}}^{(0)}(1), C_{\text{SSSS}}^{(0)}(\text{Mom}(1), \text{Mom}(2)), C_{\text{SSSS}}^{(0)}(\text{Mom}(1), \text{Mom}(3)), C_{\text{SSSS}}^{(0)}(\text{Mom}(1), \text{Mom}(4)), C_{\text{SSSS}}^{(0)}(\text{Mom}(2), \text{Mom}(3)), C_{\text{SSSS}}^{(0)}(\text{Mom}(1), \text{Mom}(4) \text{ Mom}(2), \text{Mom}(3)), C_{\text{SSSS}}^{(0)}(\text{Mom}(2), \text{Mom}(4)), C_{\text{SSSS}}^{(0)}(\text{Mom}(1), \text{Mom}(3) \text{ Mom}(2), \text{Mom}(4)), C_{\text{SSSS}}^{(0)}(\text{Mom}(3), \text{Mom}(4)), \right. \\ & \left. C_{\text{SSSS}}^{(0)}(\text{Mom}(1), \text{Mom}(2) \text{ Mom}(3), \text{Mom}(4)), \text{RelativeCF} \right\} \rightarrow \text{Insertions}(\text{Classes} \left\{ \left\{ 0, -\frac{2i}{\mu^2}, -\frac{2i}{\mu^2}, -\frac{2i}{\mu^2}, -\frac{2i}{\mu^2}, \frac{8i(a_4+a_5)}{\mu^4}, -\frac{2i}{\mu^4}, \frac{8i(a_4+a_5)}{\mu^4}, -\frac{2i}{\mu^4}, \frac{8i(a_4+a_5)}{\mu^4}, \frac{2i}{\mu^4}, \frac{8i(a_4+a_5)}{\mu^4}, \frac{2i}{\mu^4}, \frac{8i(a_4+a_5)}{\mu^4}, 1 \right\} \rightarrow \text{Insertions}(\text{Particles} \left\{ \left\{ 0, -\frac{2i}{\mu^2}, -\frac{2i}{\mu^2}, -\frac{2i}{\mu^2}, -\frac{2i}{\mu^2}, \frac{8i(a_4+a_5)}{\mu^4}, \frac{2i}{\mu^4}, \frac{8i(a_4+a_5)}{\mu^4}, \frac{2i}{\mu^4}, \frac{8i(a_4+a_5)}{\mu^4}, \frac{2i}{\mu^4}, \frac{8i(a_4+a_5)}{\mu^4}, \frac{2i}{\mu^4}, \frac{8i(a_4+a_5)}{\mu^4}, 1 \right\} \right) \right\} \end{aligned}$$
$$\text{FA FeynAmp}\left(\text{GraphID}(\text{Topology} = 2, \text{Generic} = 1), \text{Integral}, \text{RelativeCF} \frac{1}{(k_1 + k_2)^2 - (\text{xiSubscript}[\text{SGen5}]) \text{Mass}(\text{SGen5})^2} G_{\text{SSS}}^0(1) + (p_1).p_2) c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(2)) + (p_1).(-k_1) - k_2) c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(3)) + (p_2).(-k_1) - k_2) c_{\text{SSS}}^0(\text{Mom}(2), \text{Mom}(3))\right) \\ \left(G_{\text{SSS}}^0(1) + (-k_1).(-k_2) c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(2)) + (-k_1).k_1 + k_2) c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(3)) + (-k_1) c_{\text{SSS}}^0(\text{Mom}(2), \text{Mom}(3)) \right), \\ (\text{xiSubscript}[\text{SGen5}], \text{Mass}(\text{SGen5}), c_{\text{SSS}}^0(1), c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(2)), c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(3)), c_{\text{SSS}}^0(\text{Mom}(2), \text{Mom}(3)), c_{\text{SSS}}^0(1), c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(2)), c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(3)), c_{\text{SSS}}^0(\text{Mom}(2), \text{Mom}(3)), \text{RelativeCF}) \rightarrow \\ \text{Insertions}(\text{Classes})\left(\left\{ \text{xiSubscript}[\text{S4}], \text{FCGV}(\text{MH}), 0, -\frac{2ia}{v}, 0, 0, 0, -\frac{2ia}{v}, 0, 0, 0, 1 \right\} \rightarrow \text{Insertions}(\text{Particles})\left(\left\{ \text{xiSubscript}[\text{S4}], \text{FCGV}(\text{MH}), 0, -\frac{2ia}{v}, 0, 0, 0, -\frac{2ia}{v}, 0, 0, 1 \right\} \right)\right)\right)$$
$$\text{FAFeynAmp}\left[\text{GraphID}(\text{Topology} = 3, \text{Generic} = 1), \text{Integral}[]\right], \text{RelativeCF} \frac{1}{(k_2 - p_2)^2 - (\text{xiSubscript}[t, \text{Gen5}]) \text{Mass}(\text{SGen5})^2} \left(c_{\text{SSS}}^0(1) + (p_1) \cdot (-k_1) \right) c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(2)) + (p_1) \cdot (p_2 - k_2) c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(3)) + (-k_1) \cdot (p_2 - k_2) c_{\text{SSS}}^0(\text{Mom}(2), \text{Mom}(3)) \\ \left(c_{\text{SSS}}^0(1) + (p_2) \cdot (-k_2) \right) c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(2)) + (p_2) \cdot (k_2 - p_2) c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(3)) + (-k_2) \cdot (k_2 - p_2) c_{\text{SSS}}^0(\text{Mom}(2), \text{Mom}(3)) \right) \\ \left(\text{xiSubscript}[t, \text{Gen5}], \text{Mass}(\text{SGen5}), c_{\text{SSS}}^0(1), c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(2)), c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(3)), c_{\text{SSS}}^0(\text{Mom}(2), \text{Mom}(3)), c_{\text{SSS}}^0(1), c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(2)), c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(3)), c_{\text{SSS}}^0(\text{Mom}(2), \text{Mom}(3)), \text{RelativeCF} \right) \rightarrow \\ \text{Insertions}(\text{Classes})\left(\left\{ \text{xiSubscript}[t, \text{S4}], \text{FCGV}(\text{MH}), 0, -\frac{2ia}{v}, 0, 0, 0, 0, -\frac{2ia}{v}, 0, 0, 0, 1 \right\} \rightarrow \text{Insertions}(\text{Particles})\left(\left\{ \text{xiSubscript}[t, \text{S4}], \text{FCGV}(\text{MH}), 0, -\frac{2ia}{v}, 0, 0, 0, 0, -\frac{2ia}{v}, 0, 0, 1 \right\} \right)\right)$$
$$\text{FAFeynAmp}\left[\text{GraphID}(\text{Topology} = 4, \text{Generic} = 1), \text{Integral}[]\right], \text{RelativeCF} \frac{1}{(k_1 - p_2)^2 - (\text{xiSubscript}[S\text{Gen5}]) \text{Mass}(S\text{Gen5})^2} \left(c_{\text{SSS}}^0(1) + (p_1) \cdot (-k_2) c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(2)) + (p_1) \cdot p_2 - k_1 c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(3)) + (p_2 - k_1) \cdot (-k_2) c_{\text{SSS}}^0(\text{Mom}(2), \text{Mom}(3)) \right. \\ \left. + (c_{\text{SSS}}^0(1) + (p_2) \cdot (-k_1)) c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(2)) + (p_2) \cdot (k_1 - p_2) c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(3)) + (-k_1) \cdot (k_1 - p_2) c_{\text{SSS}}^0(\text{Mom}(2), \text{Mom}(3)) \right) \\ \left(\text{xiSubscript}[S\text{Gen5}], \text{Mass}(S\text{Gen5}), c_{\text{SSS}}^0(1), c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(2)), c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(3)), c_{\text{SSS}}^0(\text{Mom}(2), \text{Mom}(3)), c_{\text{SSS}}^0(1), c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(2)), c_{\text{SSS}}^0(\text{Mom}(1), \text{Mom}(3)), c_{\text{SSS}}^0(\text{Mom}(2), \text{Mom}(3)) \right), \text{RelativeCF} \rightarrow \\ \text{Insertions}(\text{Classes})\left(\left\{ \text{xiSubscript}[S4], \text{FCGV}(\text{MH}), 0, -\frac{2ia}{v}, 0, 0, 0, 0, -\frac{2ia}{v}, 0, 0, 0, 1 \right\} \rightarrow \text{Insertions}(\text{Particles})\left(\left\{ \text{xiSubscript}[S4], \text{FCGV}(\text{MH}), 0, -\frac{2ia}{v}, 0, 0, 0, -\frac{2ia}{v}, 0, 0, 1 \right\} \right)\right)$$

Output for FeynCalc

```
omegaomegatoomegaomegaampnew = PickLevel[Particles][omegaomegatoomegaomegaamp] // ToFA1Conventions
```

```
omegaomegatoomegaomegaampnew = PickLevel[Particles][omegaomegatoomegaomegaamp] // ToFA1Conventions
```

```
FAFeynAmpList(Process → (S(3) p1 Mz {} → (S(3) k1 Mz {}), Model → {HEFT3_FA}, GenericModel → {HEFT3_FA},
```

$$\begin{aligned} & \text{AmplitudeLevel} \rightarrow \{\text{Particles}\}, \text{ExcludeParticles} \rightarrow \{\}, \text{ExcludeFieldPoints} \rightarrow \{\}, \text{LastSelections} \rightarrow \{\} \Bigg) \Bigg(\text{FAFeynAmp} \Big(\text{GraphName}(\text{T1}, \text{G1C1P1}, \text{N1}), \\ & -i \left(\frac{8 i (a4 + a5) (-k1).(-k2) p1.p2}{v^4} + \frac{8 i (a4 + a5) (-k1).p2 (-k2).p1}{v^4} + \frac{8 i (a4 + a5) (-k1).p1 (-k2).p2}{v^4} - \frac{2 i (-k1).(-k2)}{v^2} - \frac{2 i (-k1).p1}{v^2} - \frac{2 i (-k1).p2}{v^2} - \frac{2 i (-k2).p1}{v^2} - \frac{2 i (-k2).p2}{v^2} - \frac{2 i p1.p2}{v^2} \right), \\ & \text{FAFeynAmp} \left(\text{GraphName}(\text{T2}, \text{G1C2P1}, \text{N2}), - \frac{4 a^2 (-k1).(-k2) p1.p2}{v^2 \frac{1}{(k1+k2)^2 - \text{FCGV}(\text{MH})^2 (\text{xiSubscript}[S(4)]}} \right), \text{FAFeynAmp} \left(\text{GraphName}(\text{T3}, \text{G1C3P1}, \text{N3}), \right. \\ & \left. - \frac{4 a^2 (-k1).p1 (-k2).p2}{v^2 \frac{1}{(k2-p2)^2 - \text{FCGV}(\text{MH})^2 (\text{xiSubscript}[S(4)]}} \right), \text{FAFeynAmp} \left(\text{GraphName}(\text{T4}, \text{G1C4P1}, \text{N4}), - \frac{4 a^2 (-k1).p2 (-k2).p1}{v^2 \frac{1}{(k1-p2)^2 - \text{FCGV}(\text{MH})^2 (\text{xiSubscript}[S(4)]}} \right) \Bigg) \Bigg) \end{aligned}$$

One-loop

```
t11loop = CreateTopologies[1, 1 → 1]
```

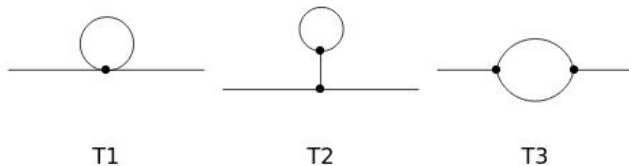
```
Paint[t11loop, ColumnsXRows → 3]
```

> Top. 1 ac/bc/cc.m, 0 diagrams

> Top. 2 ac/bc/cddd.m, 0 diagrams

> Top. 3 ac/bd/cdcd.m, 0 diagrams

1 → 1



Higgs self-energy

`hhselfenergy = InsertFields[t11loop, {S[1]} → {S[1]}, InsertionLevel → Particles]`

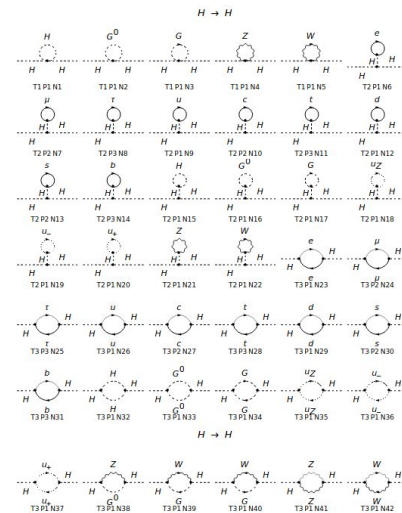
`Paint[hhselfenergy, PaintLevel → {Particles}, ImageSize → 500, ColumnsXRows → 6]`

[tamaño de imagen]

> Top. 1 ac/bc/cc.m, 0 diagrams

> Top. 2 ac/bc/cddd.m, 0 diagrams

> Top. 3 ac/bd/cdcd.m, 0 diagrams



Imposing restrictions

-We will only allow Higgs bosons in the loop

```
hhselfenergy2 = InsertFields[t11loop, {S[1]} → {S[1]}, InsertionLevel → Particles, ExcludeParticles → {V, F, S[2], S[3], U}, LastSelections → {S[1]}]
```

```
Paint[hhselfenergy2, PaintLevel → {Particles}, ImageSize → 500]
```

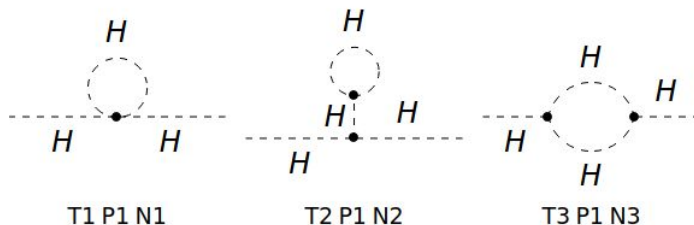
[tamaño de imagen]

> Top. 1 ac/bc/cc.m, 0 diagrams

> Top. 2 ac/bc/cddd.m, 0 diagrams

> Top. 3 ac/bd/cdcd.m, 0 diagrams

$H \rightarrow H$



Then again we can create the amplitude of this

```
hhselfenergy2amp = CreateFeynAmp[hhselfenergy2, AmplitudeLevel → Particles, GaugeRules → {}]
```

```
hhselfenergy2ampnew = PickLevel[Particles][hhselfenergy2amp] // ToFA1Conventions
```

That is the expression that we can feed to FeynCalc.

Hands on!

Exercise 1:

- Create a topology $2 \rightarrow 2$ in the SM
- Insert the fields for the process $hh \rightarrow hh$
- Draw the diagrams for this process. How many diagrams do we have?

Exercise 2:

- Create a topology $2 \rightarrow 2$ in the SM
 - Insert the fields for the process $WW \rightarrow hh$
 - Draw the diagrams for this process. How many diagrams?
-
- Now remove vector fields from the intermediate fields
 - Draw the diagrams for this process again. How many diagrams do we have now?

Exercise 3:

- Create a topology $1 \rightarrow 1$ at one loop in the SM.
 - Insert the fields for the process $h \rightarrow h$
 - Draw the diagrams for this process. How many diagrams?
-
- Now remove vector, ghosts and fermions and only allow the Higgs in the loop
 - Draw the diagrams for this process again. How many diagrams do we have now?

EXTRA: HEFT model

Nombre	
	HEFT3_FA.gen
	HEFT3_FA.mod
	HEFT3_FA.pars

Exercise 4 (extra):

- Create a topology $2 \rightarrow 2$ in HEFT
- Insert the fields for the process $G_0 G_0 \rightarrow G_0 G_0$
- Draw the diagrams for this process. How many diagrams?