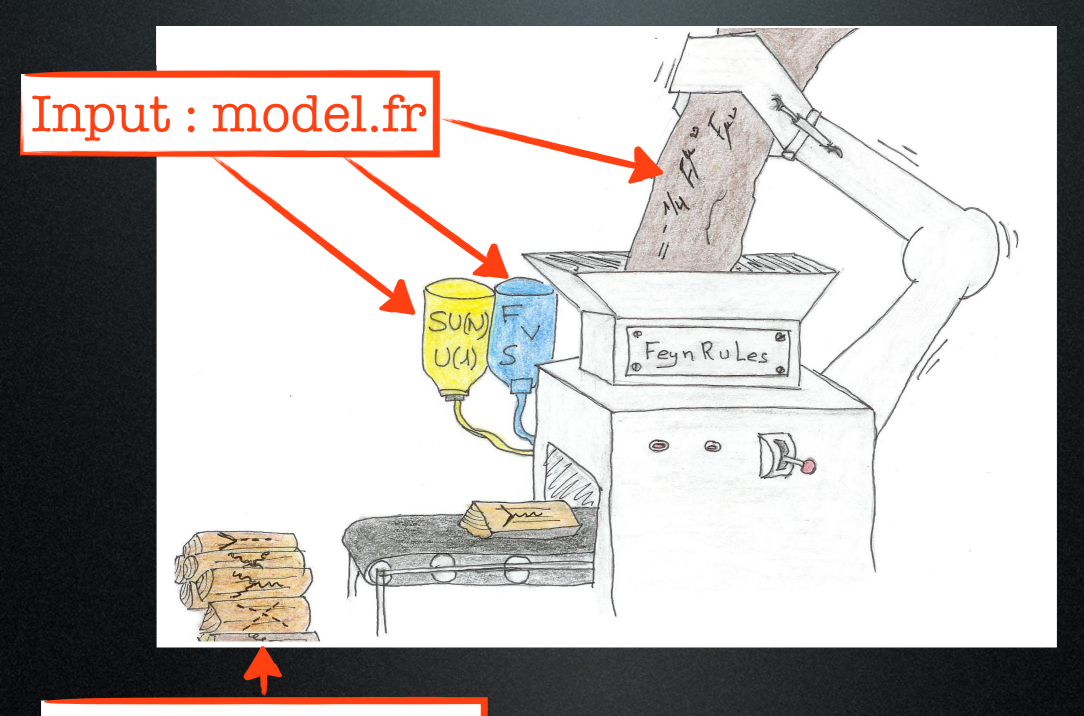
FeynRules Tutorial

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FeynRules



Output: vertices

FeynRules outputs



FeynRules
outputs can be
used directly by
event generators

UFO: output with the full information used by several generators



The model: SIM extension

$$SU(3) imes SU(2) imes U(1)_Y + \mathbb{Z}_2$$
 (SM Fields: +1) $\phi_1 \sim (1,1,0)$ $\phi_2 \sim (1,1,0)$ $U \sim (3,1,2/3)$ $E \sim (1,1,-1)$

$$\mathcal{L}_{kin,scalar} = 1/2\partial_{\mu}\phi_{1}\partial^{\mu}\phi_{1} + 1/2\partial_{\mu}\phi_{2}\partial^{\mu}\phi_{2} - \frac{m_{1}^{2}}{2}\phi_{1}^{2} - \frac{m_{2}^{2}}{2}\phi_{2}^{2} - m_{12}^{2}\phi_{1}\phi_{2}$$

$$+ \text{Kinetic/}$$

$$\mathcal{L}_{dirac,mass} = M_{U}\overline{U}U + M_{E}\overline{E}E$$
gauge term

$$\mathcal{L}_{FFS} = \lambda_1 \,\phi_1 \,\overline{U} P_R u + \lambda_2 \,\phi_2 \,\overline{U} P_R u + \lambda_1' \,\phi_1 \,\overline{E} P_R l + \lambda_2' \,\phi_2 \,\overline{E} P_R l + \text{h.c.}$$

Step O

- Download FeynRules 2.0 from https://style="mill: 155;">https://s
- Copy the SM directory in feynrules/ models and rename it Tutorial
- Create a model file Tutorial.fr (text file)

Step 1: model information

```
M$ModelName = "Tutorial";
M$Information = {Authors -> {"C.
Degrande" },
Version -> "1.0",
Date -> "21. 07. 2014",
Institutions -> {"IPPP Durham"},
Emails ->
 {"celine.degrande@durham.ac.uk"}
```

Step 2: parameters

```
• 9 new external parameters: m<sub>1</sub>, m<sub>2</sub>,
   m_{12}, M_U, M_E, \lambda_1, \lambda_2, \lambda'_1, \lambda'_2
        See Step 3
M$Parameters = {
  MM1 == \{
   ParameterType -> External,
   Value -> 200},
                 InteractionOrder ->{NP, 1},
```

Step 2: parameters

• 3 internal parameters : M_1 , M_2 , ϑ

$$\begin{pmatrix} \phi_1 \\ \phi_2 \end{pmatrix} = \begin{pmatrix} -\sin\theta & \cos\theta \\ \cos\theta & \sin\theta \end{pmatrix} \begin{pmatrix} \Phi_1 \\ \Phi_2 \end{pmatrix}$$

Interaction eigenstates

Mass eigenstates

- ParameterType is Internal
- Value is a Mathematica expression

Step 3: fields

```
M$ClassesDescription = {
               Id #: Unique (Check in SM.fr)
F[100] == {
 ClassName -> uv,
 SelfConjugate -> False, Defined in SM.fr
 Indices -> {Index[Colour]},
 QuantumNumbers -> \{Y -> 2/3, 0 -> 2/3\},
 Width -> {Wuv, 1}
```

Step 3: fields

```
S[100] == {
  ClassName -> pil,
  SelfConjugate -> True,
  Indices -> {},
  Unphysical -> True,
  Definitions -> {pil -> - Sin[th] pl +
  Cos[th] p2}
},
```

Step 4: Lagrangian

```
$FeynRulesPath =
 SetDirectory["~/feynrules"];
<< FeynRules`
SetDirectory[ $FeynRulesPath <> "/Models/
Tutorial"]
LoadModel["SM.fr", "Tutorial.fr"]
LoadRestriction["DiagonalCKM.rst",
"Massless.rst"]
```

Step 4: Lagrangian

$$\frac{1}{2} \partial_{\mu} \phi_{1} \partial^{\mu} \phi_{1} - \frac{1}{2} m_{1}^{2} \phi_{1}^{2}$$

1/2 del[pi1, mu]del[pi1, mu] - 1/2 MM1^2 pi1^2

$$i\,\bar{U}\gamma^{\mu}D_{\mu}U-M_{U}\bar{U}U$$

I uvbar. Ga[mu]. DC[uv, mu] - Muv uvbar. uv

Fermions anticommute

$$\lambda_1 \phi_1 \, \bar{U} P_+ t$$

Defined in SM.fr

Lint:=lam1 pi1 uvbar.ProjP.t

HC[Lint]

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Step 5: run FeynRules

```
vertices = FeynmanRules[ LNew ];
CheckMassSpectrum[ LNew ]
ComputeWidths[vertices];
PartialWidth[ {uv, t, p1} ]
TotWidth[ uv ]
BranchingRatio[ {uv, t, p1}]
SetDirectory["~/mg5amcnlo/models"];
WriteUFO[ LSM + LNew ];
```