

# FeynRules

arXiv:0806.4194

<http://europa.fyma.ucl.ac.be/feynrules>

# & CalcHEP

<http://theory.sinp.msu.ru/~pukhov/calchep.html>

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U C Louvain

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Strasbourg

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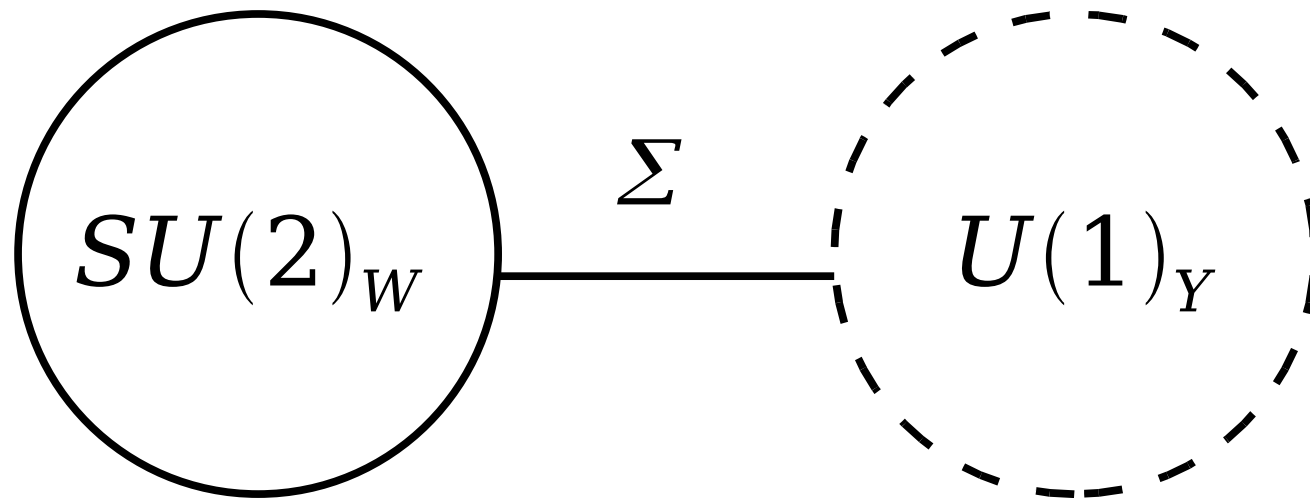
**CalcHEP in  
collaboration with:**

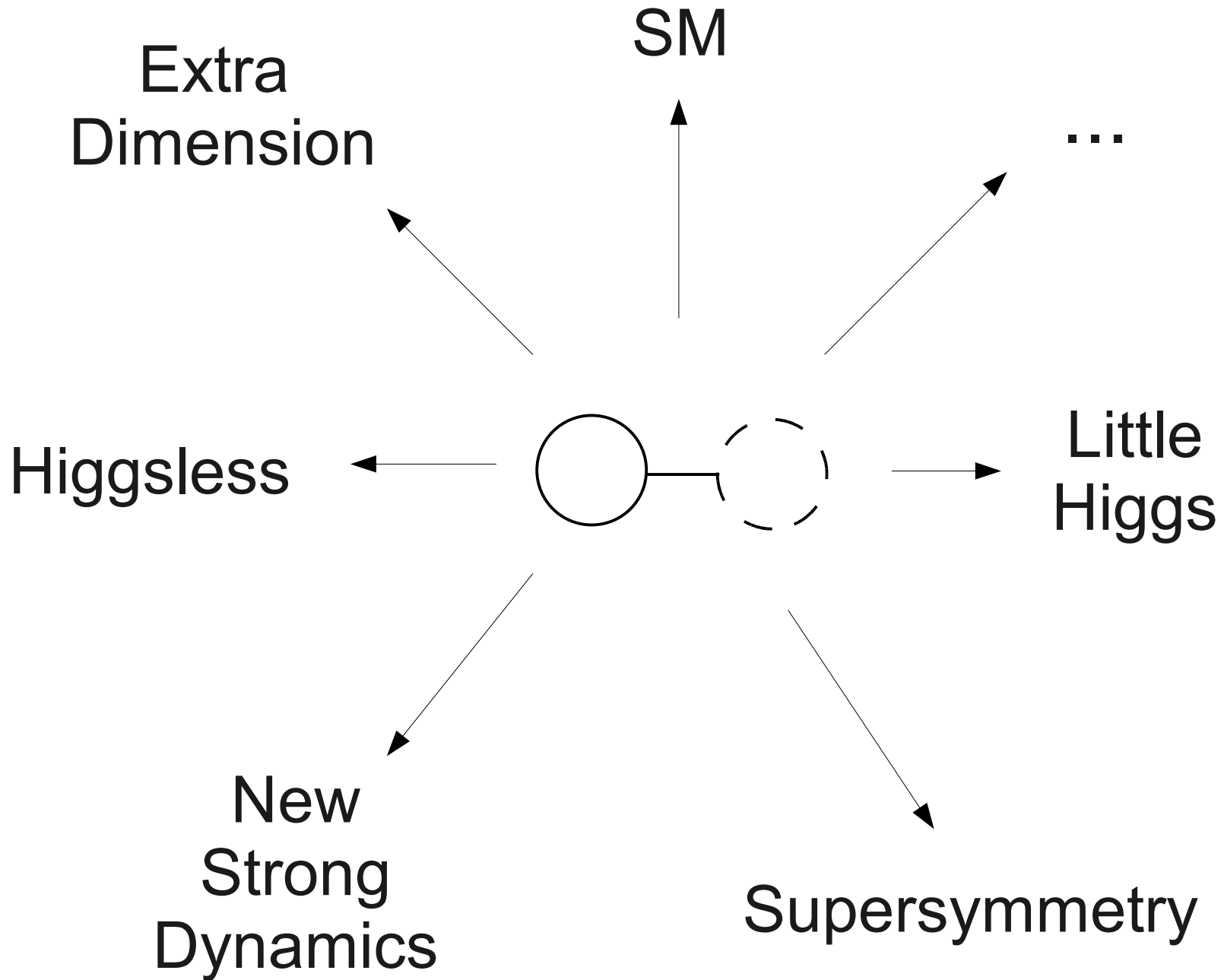
Alexander Pukhov

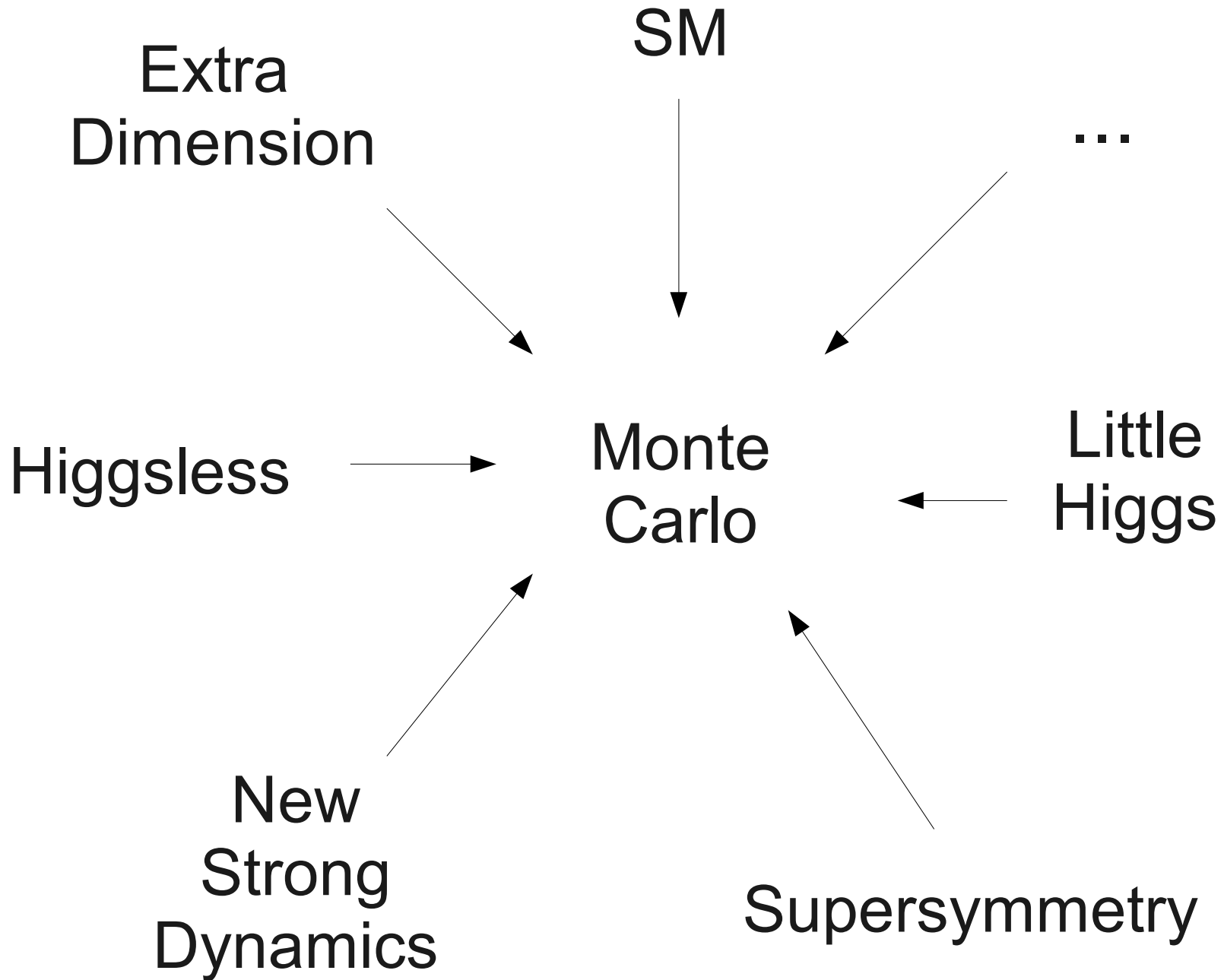
U C Louvain

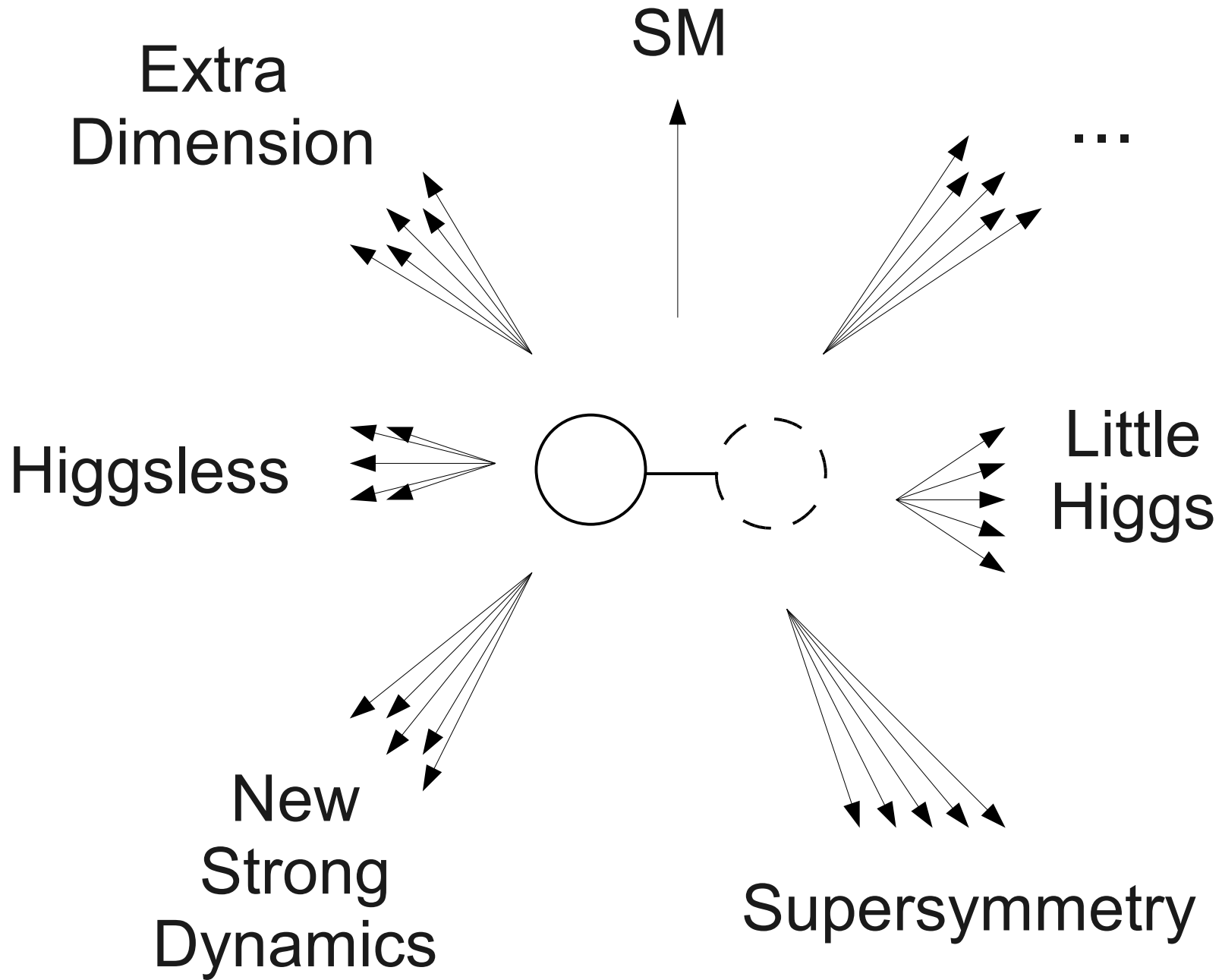
Alexander Belyaev

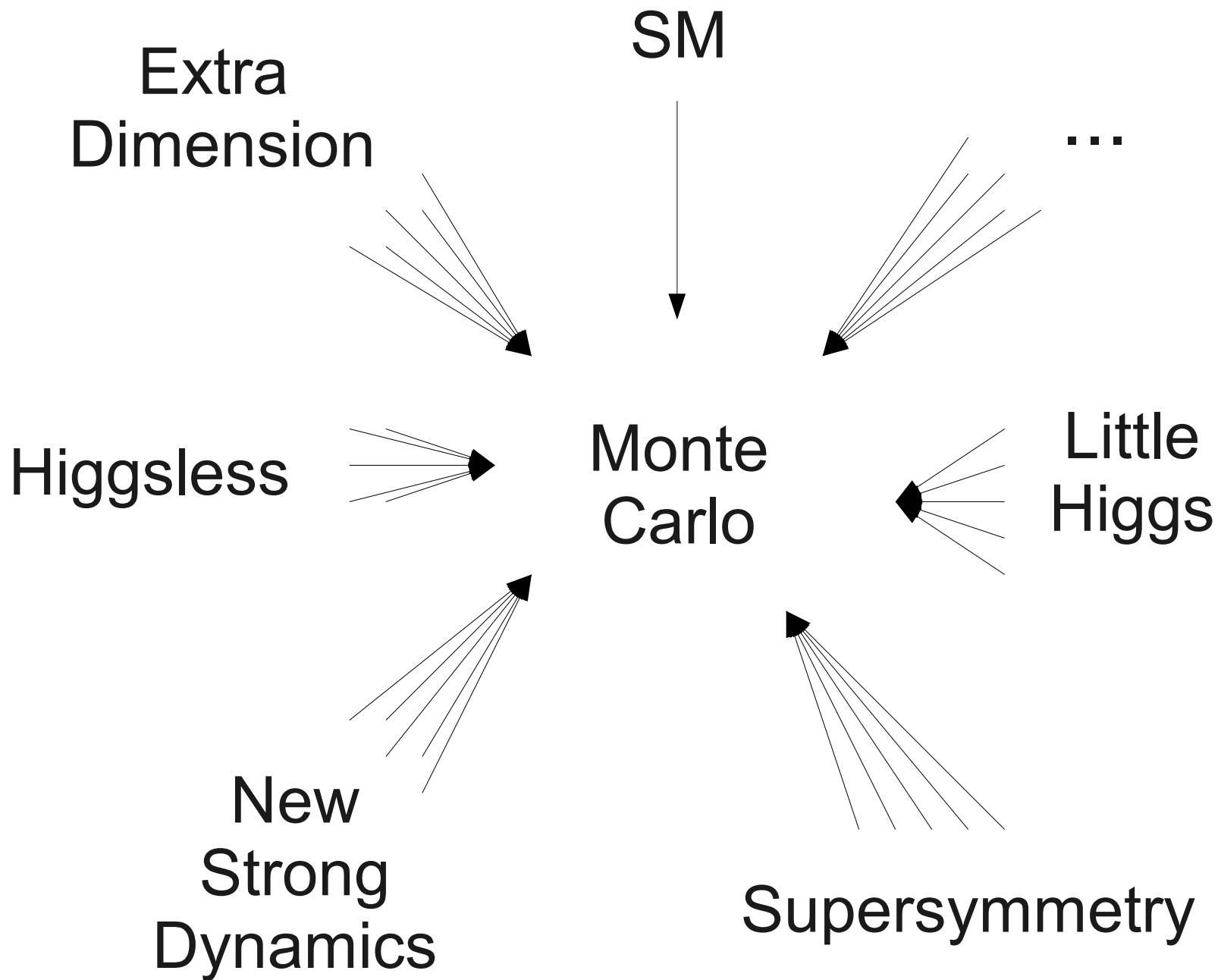
Southampton

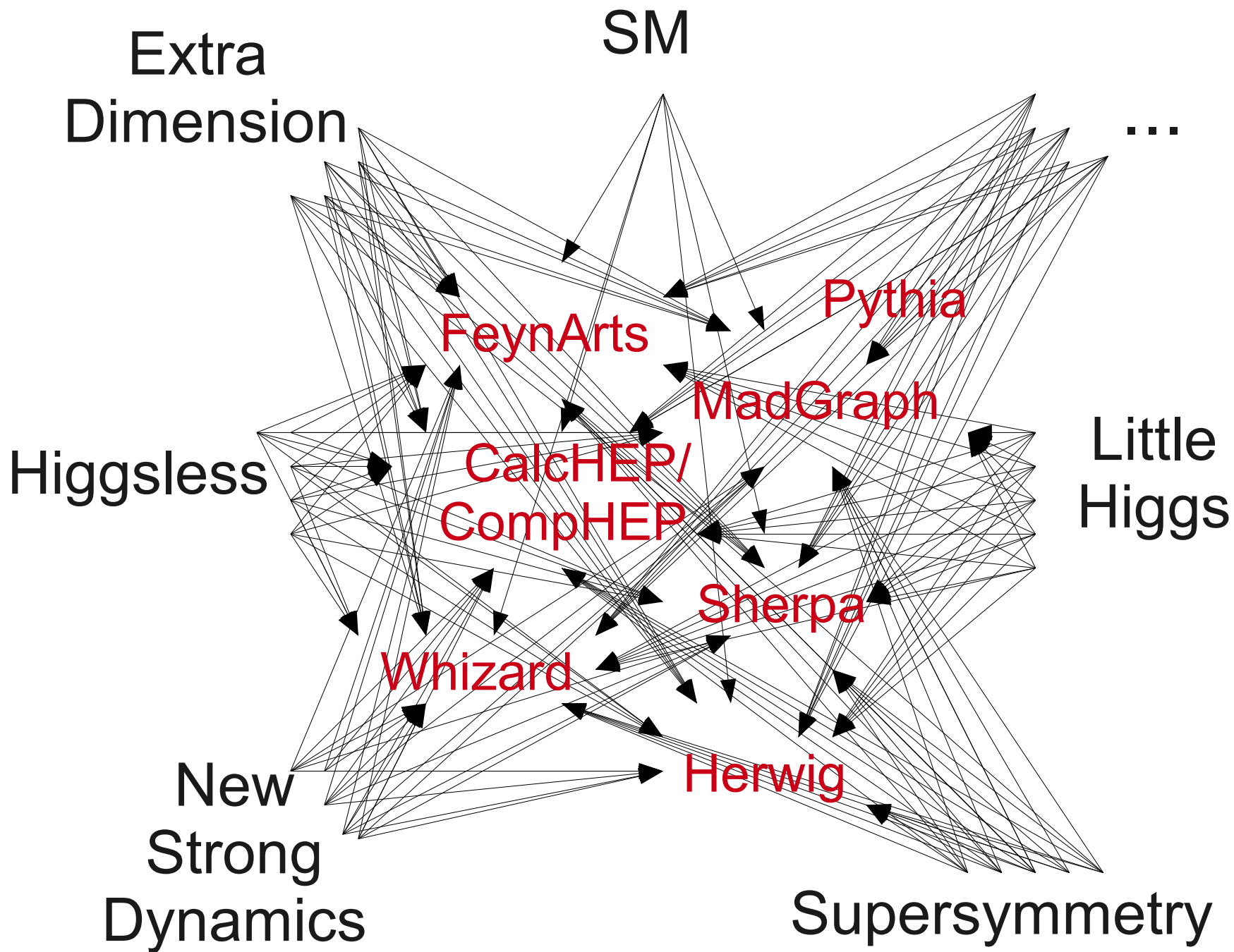


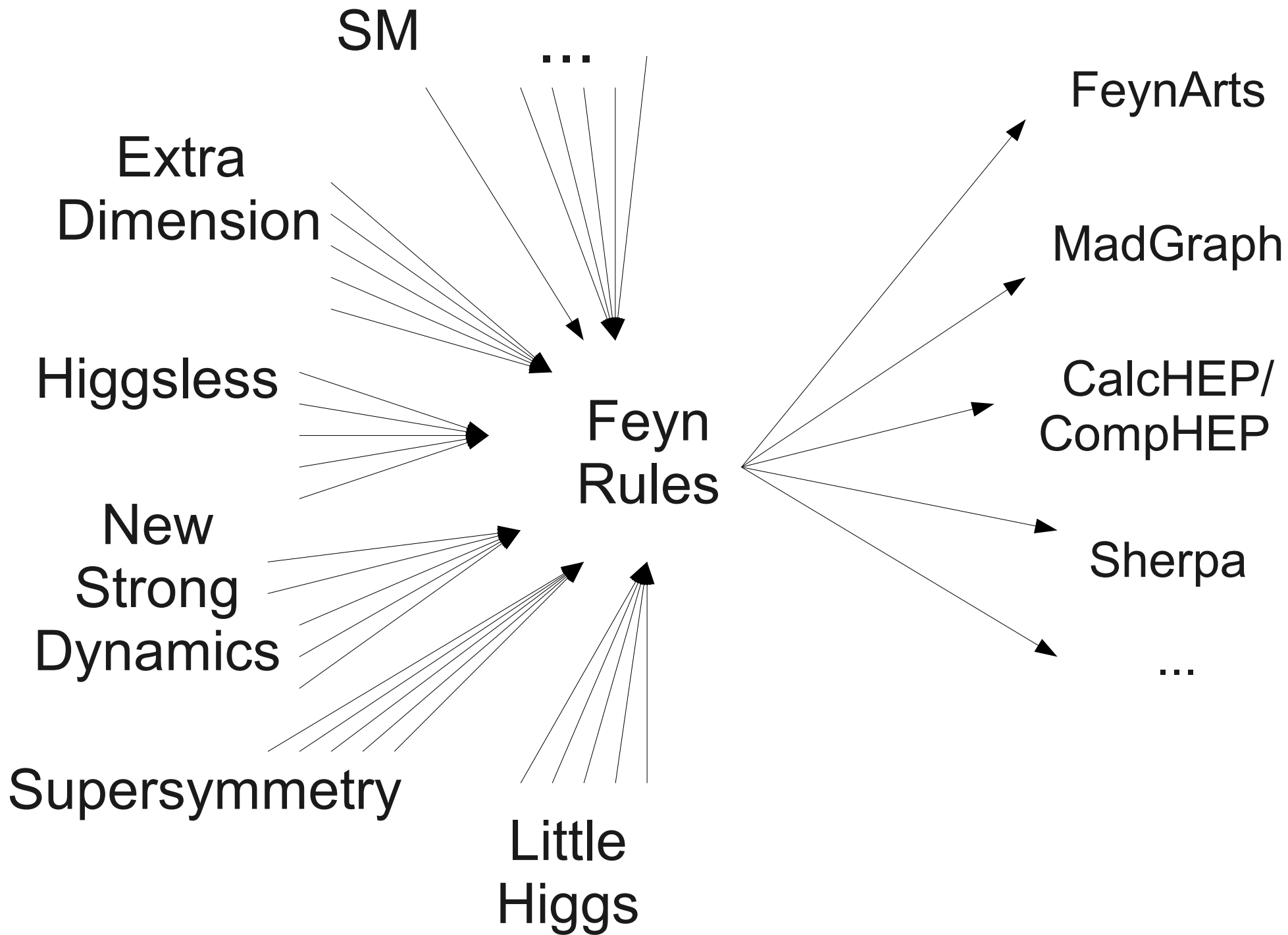














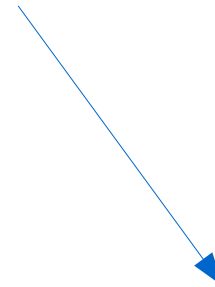
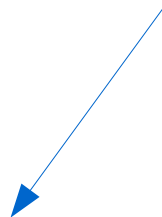
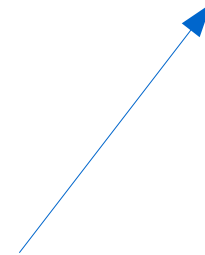
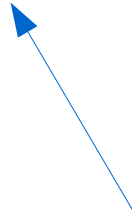
Collider  
Phenomenology

Feynman  
Rules

FeynRules  
Implementation

Loop  
Calculations

Experimental  
Tests



Collider  
Phenomenology

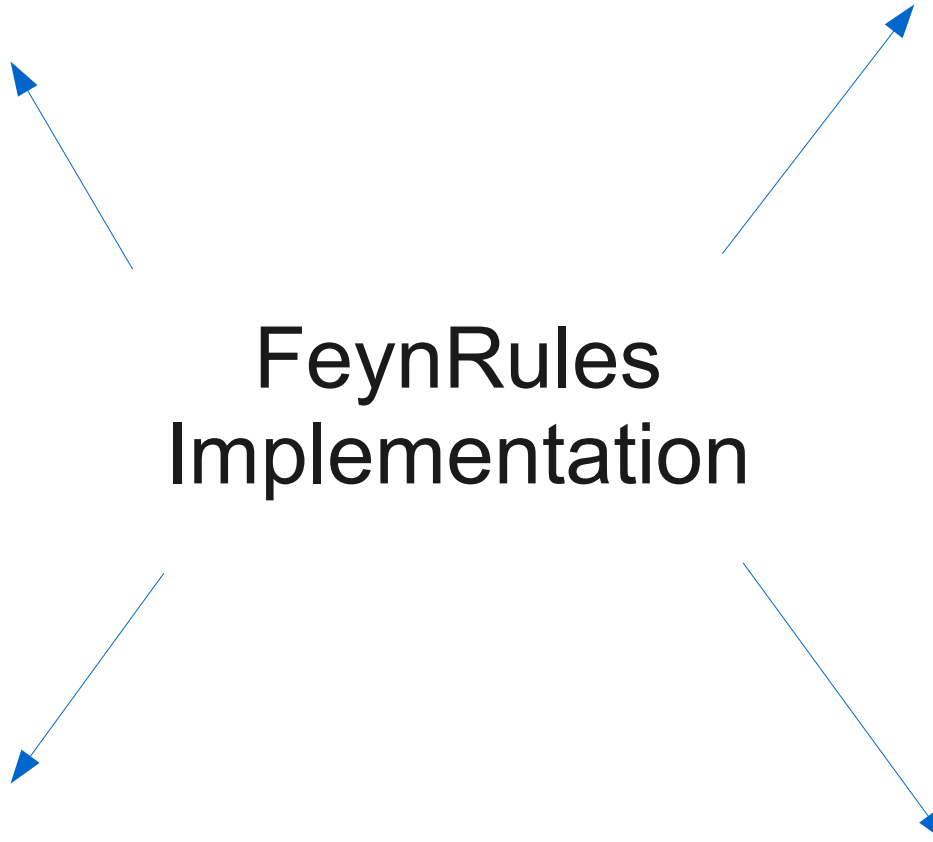
Feynman  
Rules

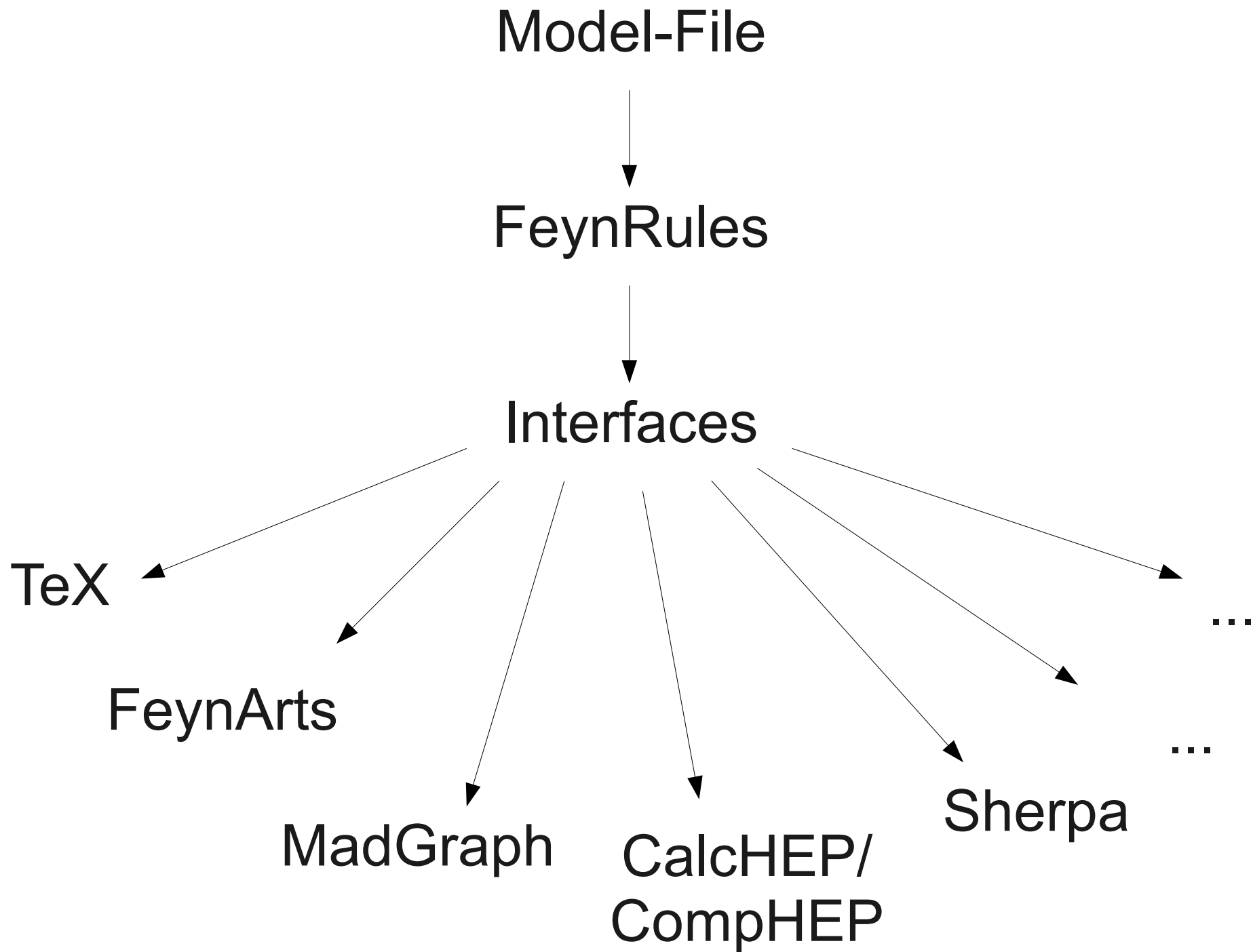
FeynRules  
Implementation

- Plug N Play:
- No need for a modified MG or CH.
  - Experimenters can plug the model files directly into their software.

Loop  
Calculations

Experimental  
Tests





**Model File**

# Model File

- Model Information
- Gauge Symmetries
- Parameters
- Fields
- Lagrangian

# Model File

- Model Information

```
M$ModelName = "my new model";
```

```
M$Information = { options };
```

- Gauge Symmetries
- Parameters
- Fields
- Lagrangian

# Model File

- Model Information

```
M$ModelName = "my new model";
```

```
M$Information = { options };
```

- Gauge Symmetries
- Parameters
- Fields
- Lagrangian

Options include:

- Authors
- Emails
- Institutions
- References
- Date

# Model File

- Model Information
- Gauge Symmetries

```
M$GaugeGroups = {  
    gaugegroup1 == { options } ,  
    gaugegroup2 == { options } ,  
    ... };
```

- Parameters
- Fields
- Lagrangian



# Model File

- Model Information
- Gauge Symmetries

```
M$GaugeGroups = {  
  gaugegroup1 == { options }  
  gaugegroup2 == { options }  
  ...  
};
```

- Parameters
- Fields
- Lagrangian

Options include:

- Abelian
- Boson
- Coupling
- ...

# Model File

- Model Information
- Gauge Symmetries
- Parameters

```
M$Parameters = {  
    parameter1 == { options } ,  
    parameter2 == { options } ,  
    ... };
```

- Fields
- Lagrangian

# Model File

- Model Information
- Gauge Symmetries
- Parameters

```
M$Parameters = {  
  parameter1 == { options }  
  parameter2 == { options }  
  ...  
}
```

- Fields
- Lagrangian

```
,  
,  
};
```

Options include:

- Type
- Value
- MC Name
- ...

# Model File

- Model Information
- Gauge Symmetries
- Parameters
- Fields

```
M$ClassesDescription = {  
  field1 == { options }  
  field2 == { options }  
  ...  
};
```

- Lagrangian

# Model File

- Model Information
- Gauge Symmetries
- Parameters
- **Fields**

```
M$ClassesDescription = {  
  field1 == { options }  
  field2 == { options }  
  ...  
}
```

- Lagrangian

Options include:

- Indices
- Definitions
- Masses
- PDG Codes
- ...

```
,  
,  
};
```

# Model File

- Model Information
- Gauge Symmetries
- Parameters
- **Fields**

```
M$ClassesDescription = {  
  field1 == { options }  
  field2 == { options }  
  ...  
}
```

- Lagrangian

```
,  
,  
};
```

Can include:

- Gauge eigenstates
- Mass eigenstates

# Model File

- Model Information
- Gauge Symmetries
- Parameters
- Fields
- Lagrangian

$$\begin{aligned} L = & - \frac{1}{4} \text{FS}[G, \mu, \nu, a] \text{FS}[G, \mu, \nu, a] \\ & + i \text{qbar} \cdot \text{Ga}[\mu] \cdot \text{del}[q, \mu] \\ & + g_s \text{qbar} \cdot \text{Ga}[\mu] \cdot \text{T}[a] \cdot q \text{G}[\mu, a] \end{aligned}$$

# Model File

- Model Information
- Gauge Symmetries
- Parameters
- Fields
- Lagrangian

FR symbols:

- FS[...]
- Ga[...]
- del[...]
- ProjP[...]
- ...

$$\begin{aligned} L = & - \frac{1}{4} \text{FS}[G, \mu, \nu, a] \text{FS}[G, \mu, \nu, a] \\ & + \int \text{qbar} \cdot \text{Ga}[\mu] \cdot \text{del}[q, \mu] \\ & + \text{gs} \int \text{qbar} \cdot \text{Ga}[\mu] \cdot \text{T}[a] \cdot q \text{G}[\mu, a] \end{aligned}$$



# Model File

- Model Information
- Gauge Symmetries
- Parameters
- Fields
- Lagrangian

$$\begin{aligned}
 L = & - \frac{1}{4} \text{FS}[G, \mu, \nu, a] \text{FS}[G, \mu, \nu, a] \\
 & + i \text{qbar} \cdot \text{Ga}[\mu] \cdot \text{del}[q, \mu] \\
 & + g_s \text{qbar} \cdot \text{Ga}[\mu] \cdot \text{T}[a] \cdot q \text{G}[\mu, a]
 \end{aligned}$$

The last line is short for:

$$\begin{aligned}
 & + g_s \text{Ga}[\mu, s, r] \text{T}[a, i, j] \text{ubar}[s, l] \cdot \text{u}[r, j] \text{G}[\mu, a] \\
 & + g_s \text{Ga}[\mu, s, r] \text{T}[a, i, j] \text{cbar}[s, l] \cdot \text{c}[r, j] \text{G}[\mu, a] \\
 & + g_s \text{Ga}[\mu, s, r] \text{T}[a, i, j] \text{tbar}[s, l] \cdot \text{t}[r, j] \text{G}[\mu, a] \\
 & + \dots
 \end{aligned}$$

# Model File

- A lot more details can be found in the manual:

<http://feynrules.phys.ucl.ac.be/>

# Running FeynRules

# Running FeynRules

- Load FeynRules
- Load Model
- Feynman Rules
- Translate

# Running FeynRules

- Load FeynRules

```
$FeynRulesPath= {path to FeynRules} ;
```

```
SetDirectory[ $FeynRulesPath ];
```

```
<<FeynRules`
```

- Load Model
- Feynman Rules
- Translate

# Running FeynRules

- Load FeynRules

- Load Model

```
SetDirectory[ {path to Model} ];
```

```
LoadModel[ {file1} , {file2} , ... ];
```

- Feynman Rules

- Translate

# Running FeynRules

- Load FeynRules

- Load Model

- Feynman Rules

```
FeynmanRules[ L1 , ... , options ];
```

- Translate

Options include:

- FlavorExpand
- MaxCanonicalDimension
- MaxParticles
- SelectParticles
- ...

# Running FeynRules

- Load FeynRules
- Load Model
- Feynman Rules
- Translate

```
WriteFeynArtsOutput[ L1 , L2 , ... , options ];
```

```
WriteCHOutput[ L1 , L2 , ... , options ];
```

```
WriteMGOutput[ L1 , L2 , ... , options ];
```

```
WriteSherpaOutput[ L1 , L2 , ... , options ];
```



# Tutorial

- Tutorial later today includes:
  - Extending the SM in FeynRules.
  - Obtaining Feynman rules in FeynRules.
  - Translating the model to MadGraph & CalcHEP.

# Validation

Version 1.2  
Currently Available

# SM validation

31  $2 \rightarrow 2$   
processes

Process	CalcHEP Stock	CalcHEP Feynman	CalcHEP Unitary	CompHEP Feynman	MadGraph Stock	MadGraph
gg->gg	116 490.	116 490.	116 490.	116 490.	116 600.	116 510.
uū->gg	199.95	199.95	199.95	199.94	199.95	200.12
t $\bar{t}$ ->gg	64.595	64.595	64.595	64.592	64.549	64.652
e <sup>+</sup> e <sup>-</sup> ->μ <sup>+</sup> μ <sup>-</sup>	0.37195	0.37195	0.37195	0.37194	0.3722	0.37187
e <sup>+</sup> e <sup>-</sup> ->e <sup>+</sup> e <sup>-</sup>	734.15	734.15	734.15	734.16	734.05	734.68
e <sup>+</sup> e <sup>-</sup> ->ν <sub>e</sub> ν̄ <sub>e</sub>	49.145	49.145	49.145	49.145	49.104	49.111
t $\bar{t}$ ->uū	16.018	16.018	16.018	16.018	16.05	16.028
uū->s $\bar{s}$	9.6103	9.6102	9.6103	9.6097	9.6146	9.6284
u $\bar{d}$ ->c $\bar{s}$	0.23864	0.23864	0.23864	0.23864	0.23866	0.23873
u $\bar{s}$ ->c $\bar{d}$	0.018947	0.018947	0.018947	0.018947	0.018956	0.01895
t $\bar{t}$ ->W <sup>+</sup> W <sup>-</sup>	17.265	17.265	17.265	17.265	17.237	17.199
t $\bar{t}$ ->ZZ	1.2686	1.2686	1.2686	1.2686	1.2722	1.2704
t $\bar{t}$ ->Zγ	1.3119	1.3119	1.3119	1.312	1.3109	1.31
t $\bar{t}$ ->γγ	0.088486	0.088486	0.088486	0.088485	0.088385	0.088379
uū->W <sup>+</sup> W <sup>-</sup>	2.0465	2.0465	2.0465	2.0465	2.0438	2.0441
uū->ZZ	0.21123	0.21123	0.21123	0.21123	0.21172	0.21147
uū->Zγ	0.33812	0.33812	0.33812	0.33811	0.33789	0.33803
uū->γγ	0.18322	0.18322	0.18322	0.18323	0.18321	0.18332
τ <sup>+</sup> τ <sup>-</sup> ->W <sup>+</sup> W <sup>-</sup>	6.1871	6.187	6.187	6.187	6.1842	6.1884
τ <sup>+</sup> τ <sup>-</sup> ->ZZ	0.34765	0.34765	0.34765	0.34765	0.34841	0.34884
τ <sup>+</sup> τ <sup>-</sup> ->Zγ	2.0057	2.0057	2.0057	2.0057	2.0032	2.0108
τ <sup>+</sup> τ <sup>-</sup> ->γγ	2.7791	2.7791	2.7791	2.779	2.7799	2.7825
u $\bar{d}$ ->W <sup>+</sup> W <sup>+</sup> W <sup>-</sup>	0.016192	0.016192	-	0.016175	0.016115	0.016162
u $\bar{d}$ ->ZZW <sup>+</sup>	0.004209	0.0042089	-	0.0042012	0.0042088	0.0042131
u $\bar{d}$ ->γZW <sup>+</sup>	0.0085385	0.0085385	-	0.0085216	0.0085062	0.0085409
u $\bar{d}$ ->γγW <sup>+</sup>	0.0033698	0.0033698	-	0.00338	0.003365	0.0033772
ZZ->ZZ	1.9672	1.9672	1.9672	1.9672	1.9685	1.9666
W <sup>+</sup> W <sup>-</sup> ->ZZ	290.85	290.85	290.85	290.85	291.15	290.67
hh->hh	1.94	1.94	1.94	1.94	-	1.9399
hh->ZZ	65.801	65.801	65.801	65.801	65.947	65.927
hh->W <sup>+</sup> W <sup>-</sup>	100.49	100.49	100.49	100.49	100.81	100.8

Table with 5 columns: Process, Rate, Rate, Rate, Rate. The table lists various particle physics processes and their corresponding rates for different parameter sets.

# 3-Site Model

## Validation

191 2→2 processes

Phys.Rev.D74:075011,2006  
Chivukula, Coleppa, Di Chiara, Simmons, He, Kurachi, Tanabashi  
Phys.Rev.D78:031701,2008  
Belyaev, Chivukula, Christensen, He, Kuang, Qi, Simmons, Zhang

# 3-Site Model Validation

191 2→2 subprocesses

	Lanhep CalcHEP Feynman	Lanhep CalcHEP Unitary	FeynRules CalcHEP Feynman	FeynRules CalcHEP Unitary	FeynRules CompHEP Feynman
$u\bar{u} \rightarrow gg$	170.5	170.5	170.5	170.5	170.49
$u'\bar{u}' \rightarrow gg$	0	0	0	0	0
$t\bar{t} \rightarrow gg$	55.906	55.906	55.906	55.906	55.903
$t'\bar{t}' \rightarrow gg$	0	0	0	0	0
$u\bar{u} \rightarrow \gamma\gamma$	0.15862	0.15862	0.15862	0.15862	0.15862
$u'\bar{u}' \rightarrow \gamma\gamma$	0	0	$3.6538 \times 10^{-37}$	$3.6538 \times 10^{-37}$	$3.6539 \times 10^{-37}$
$t\bar{t} \rightarrow \gamma Z'$	0.00016576	0.00016576	0.00016576	0.00016576	0.00016576
$t'\bar{t}' \rightarrow \gamma Z$	0.033204	0.033204	0.033204	0.033204	0.033204
$t'\bar{t}' \rightarrow \gamma Z$	0.0049275	0.0049275	0.0049275	0.0049275	0.0049276
$t'\bar{t}' \rightarrow \gamma Z'$	0.042476	0.042476	0.042476	0.042476	0.042473
$t'\bar{t}' \rightarrow \gamma Z'$	0.012657	0.012657	0.012657	0.012657	0.012657

# Validation

Version 1.4  
Available Soon

# 3-Site Model Validation

224 2→2 processes

Process	MG-FR	CH-FR	CH-Stock	Result
e1,E1>e1,E1	$7.5297 \times 10^2$	$7.5325 \times 10^2$	$7.5276 \times 10^2$	OK: 0.0650726%
e1,E1>~e1,E1	$9.2959 \times 10^{-2}$	$9.3187 \times 10^{-2}$	$9.3127 \times 10^{-2}$	OK: 0.244969%
~e1,E1>~e1,E1	$7.4668 \times 10^2$	$7.4643 \times 10^2$	$7.4594 \times 10^2$	OK: 0.0991545%
~e1,E1>~e1,~E1	$9.9398 \times 10^{-1}$	$9.9571 \times 10^{-1}$	$9.9506 \times 10^{-1}$	OK: 0.173896%
e1,E1>e2,E2	$1.1508 \times 10^{-3}$	$1.1495 \times 10^{-3}$	$1.1488 \times 10^{-3}$	OK: 0.173943%
e1,E1>~e2,E2	$2.9709 \times 10^{-6}$	$2.9724 \times 10^{-6}$	$2.9705 \times 10^{-6}$	OK: 0.0639418%
~e1,E1>~e2,E2	$7.8648 \times 10^{-1}$	$7.8727 \times 10^{-1}$	$7.8676 \times 10^{-1}$	OK: 0.100397%
e1,E1>~e2,~E2	$4.889 \times 10^{-4}$	$4.8812 \times 10^{-4}$	$4.878 \times 10^{-4}$	OK: 0.225248%
~e1,~E1>e2,E2	$1.5044 \times 10^{-3}$	$1.5064 \times 10^{-3}$	$1.5054 \times 10^{-3}$	OK: 0.132855%
~e1,E1>~e2,~E2	$7.531 \times 10^{-2}$	$7.5364 \times 10^{-2}$	$7.5315 \times 10^{-2}$	OK: 0.0716779%
~e1,~E1>~e2,E2	$1.6019 \times 10^{-1}$	$1.6061 \times 10^{-1}$	$1.6051 \times 10^{-1}$	OK: 0.261845%
~e1,~E1>~e2,~E2	$2.2723 \times 10^{-1}$	$2.2722 \times 10^{-1}$	$2.2707 \times 10^{-1}$	OK: 0.070438%
e1,E1>e3,E3	$1.1494 \times 10^{-3}$	$1.1495 \times 10^{-3}$	$1.1488 \times 10^{-3}$	OK: 0.0609146%
e1,E1>~e3,E3	$2.972 \times 10^{-6}$	$2.9727 \times 10^{-6}$	$2.9707 \times 10^{-6}$	OK: 0.0673015%
~e1,E1>~e3,E3	$7.8513 \times 10^{-1}$	$7.8727 \times 10^{-1}$	$7.8675 \times 10^{-1}$	OK: 0.272195%
e1,E1>~e3,~E3	$4.8854 \times 10^{-4}$	$4.8812 \times 10^{-4}$	$4.878 \times 10^{-4}$	OK: 0.151587%
~e1,~E1>e3,E3	$1.5036 \times 10^{-3}$	$1.5079 \times 10^{-3}$	$1.5069 \times 10^{-3}$	OK: 0.285572%
~e1,E1>~e3,~E3	$7.5366 \times 10^{-2}$	$7.5363 \times 10^{-2}$	$7.5314 \times 10^{-2}$	OK: 0.0690204%
~e1,~E1>~e3,E3	$1.6051 \times 10^{-1}$	$1.6061 \times 10^{-1}$	$1.6051 \times 10^{-1}$	OK: 0.062282%
~e1,~E1>~e3,~E3	$2.2698 \times 10^{-1}$	$2.2722 \times 10^{-1}$	$2.2707 \times 10^{-1}$	OK: 0.10568%
e1,E1>u1,U1	$1.872 \times 10^{-3}$	$1.8679 \times 10^{-3}$	$1.8666 \times 10^{-3}$	OK: 0.288878%
e1,E1>~u1,U1	$8.9133 \times 10^{-6}$	$8.9172 \times 10^{-6}$	$8.9114 \times 10^{-6}$	OK: 0.065064%
~e1,E1>~u1,U1	2.3601	2.3618	2.3603	OK: 0.0720049%
e1,E1>~u1,~U1	$6.3623 \times 10^{-4}$	$6.3636 \times 10^{-4}$	$6.3595 \times 10^{-4}$	OK: 0.0644497%
~e1,~E1>u1,U1	$2.4565 \times 10^{-3}$	$2.4554 \times 10^{-3}$	$2.4538 \times 10^{-3}$	OK: 0.109973%
~e1,E1>~u1,~U1	$2.2601 \times 10^{-1}$	$2.2609 \times 10^{-1}$	$2.2594 \times 10^{-1}$	OK: 0.0663673%
~e1,~E1>~u1,U1	$4.8124 \times 10^{-1}$	$4.8183 \times 10^{-1}$	$4.8152 \times 10^{-1}$	OK: 0.122525%
~e1,~E1>~u1,~U1	$6.5637 \times 10^{-1}$	$6.5672 \times 10^{-1}$	$6.563 \times 10^{-1}$	OK: 0.0639747%
e1,E1>u3,U3	$1.8471 \times 10^{-3}$	$1.8498 \times 10^{-3}$	$1.8486 \times 10^{-3}$	OK: 0.146068%
e1,E1>~u3,U3	$1.6911 \times 10^{-5}$	$1.6915 \times 10^{-5}$	$1.6904 \times 10^{-5}$	OK: 0.0650522%
~e1,E1>~u3,U3	2.2679	2.2687	2.2672	OK: 0.066139%
e1,E1>~u3,~U3	$6.1769 \times 10^{-4}$	$6.1592 \times 10^{-4}$	$6.1552 \times 10^{-4}$	OK: 0.351927%
~e1,~E1>u3,U3	$4.7048 \times 10^{-2}$	$4.7189 \times 10^{-2}$	$4.7158 \times 10^{-2}$	OK: 0.299246%
~e1,E1>~u3,~U3	$1.981 \times 10^{-1}$	$1.9832 \times 10^{-1}$	$1.9819 \times 10^{-1}$	OK: 0.110993%
~e1,~E1>~u3,~U3	$4.7045 \times 10^{-1}$	$4.7078 \times 10^{-1}$	$4.7048 \times 10^{-1}$	OK: 0.070121%

# MSSM Validation

456 key 2→2 processes from hep-ph/0512260  
used to compare Sherpa, Whizard and MadGraph  
Benjamin Fuks

Process	MG-FR	MG-Stock	CH-FR	CH-Stock	Result
Z,a>mu+,mu-	$3.5558 \times 10^{-1}$	$3.5568 \times 10^{-1}$	$3.5551 \times 10^{-1}$	$3.5551 \times 10^{-1}$	OK: 0.0478072%
Z,a>e+,e-	$3.5539 \times 10^{-1}$	$3.5555 \times 10^{-1}$	$3.5551 \times 10^{-1}$	$3.5551 \times 10^{-1}$	OK: 0.0450108%
Z,a>tau+,tau-	$3.5512 \times 10^{-1}$	$3.5588 \times 10^{-1}$	$3.5542 \times 10^{-1}$	$3.5542 \times 10^{-1}$	OK: 0.213783%
Z,a>u,u~	$5.385 \times 10^{-1}$	$5.393 \times 10^{-1}$	$5.3908 \times 10^{-1}$	$5.3909 \times 10^{-1}$	OK: 0.148451%
Z,a>t,t~	2.	2.002	2.0023	2.0023	OK: 0.114934%
Z,a>d,d~	$1.7388 \times 10^{-1}$	$1.7391 \times 10^{-1}$	$1.7393 \times 10^{-1}$	$1.7394 \times 10^{-1}$	OK: 0.0345006%
Z,a>b,b~	$1.7335 \times 10^{-1}$	$1.7324 \times 10^{-1}$	$1.7326 \times 10^{-1}$	$1.7326 \times 10^{-1}$	OK: 0.0634756%
Z,a>W+,W-	$2.3846 \times 10^2$	$2.3684 \times 10^2$	$2.3829 \times 10^2$	$2.3829 \times 10^2$	OK: 0.681675%
Z,a>s11-,s11+	$1.2075 \times 10^{-2}$	$1.207 \times 10^{-2}$	$1.2073 \times 10^{-2}$	$1.2072 \times 10^{-2}$	OK: 0.0414164%
Z,a>s12-,s12+	$1.7109 \times 10^{-2}$	$1.7096 \times 10^{-2}$	$1.7123 \times 10^{-2}$	$1.7122 \times 10^{-2}$	OK: 0.157807%
Z,a>s13-,s13+	$1.7098 \times 10^{-2}$	$1.7111 \times 10^{-2}$	$1.7123 \times 10^{-2}$	$1.7122 \times 10^{-2}$	OK: 0.146109%
Z,a>s14-,s14+	$1.883 \times 10^{-2}$	$1.8826 \times 10^{-2}$	$1.8829 \times 10^{-2}$	$1.8829 \times 10^{-2}$	OK: 0.021245%
Z,a>s15-,s15+	$1.8788 \times 10^{-2}$	$1.8789 \times 10^{-2}$	$1.8829 \times 10^{-2}$	$1.8829 \times 10^{-2}$	OK: 0.217987%
Z,a>s16-,s16+	$1.3431 \times 10^{-2}$	$1.3435 \times 10^{-2}$	$1.345 \times 10^{-2}$	$1.345 \times 10^{-2}$	OK: 0.141364%
Z,a>s11-,s16+	$6.2754 \times 10^{-3}$	$6.2714 \times 10^{-3}$	$6.2715 \times 10^{-3}$	$6.2715 \times 10^{-3}$	OK: 0.0637613%
Z,a>su1,su1~	$1.3139 \times 10^{-6}$	$1.3113 \times 10^{-6}$	$1.3117 \times 10^{-6}$	$1.3104 \times 10^{-6}$	OK: 0.266738%
Z,a>su2,su2~	$4.0727 \times 10^{-3}$	$4.0721 \times 10^{-3}$	$4.0734 \times 10^{-3}$	$4.0734 \times 10^{-3}$	OK: 0.0319195%
Z,a>su3,su3~	$4.0752 \times 10^{-3}$	$4.0768 \times 10^{-3}$	$4.0734 \times 10^{-3}$	$4.0734 \times 10^{-3}$	OK: 0.0834335%
Z,a>su4,su4~	$1.8383 \times 10^{-2}$	$1.8375 \times 10^{-2}$	$1.8384 \times 10^{-2}$	$1.8384 \times 10^{-2}$	OK: 0.0489676%
Z,a>su5,su5~	$1.8371 \times 10^{-2}$	$1.8379 \times 10^{-2}$	$1.8384 \times 10^{-2}$	$1.8384 \times 10^{-2}$	OK: 0.0707387%
Z,a>su6,su6~	$3.844 \times 10^{-3}$	$3.843 \times 10^{-3}$	$3.8422 \times 10^{-3}$	$3.8423 \times 10^{-3}$	OK: 0.0468372%
Z,a>su1,su6~	$3.2889 \times 10^{-2}$	$3.2864 \times 10^{-2}$	$3.2862 \times 10^{-2}$	$3.2862 \times 10^{-2}$	OK: 0.082128%
Z,a>sd1,sd1~	$6.2093 \times 10^{-3}$	$6.2098 \times 10^{-3}$	$6.2113 \times 10^{-3}$	$6.2114 \times 10^{-3}$	OK: 0.0338145%
Z,a>sd2,sd2~	$1.4741 \times 10^{-5}$	$1.4737 \times 10^{-5}$	$1.4742 \times 10^{-5}$	$1.4741 \times 10^{-5}$	OK: 0.0339225%
Z,a>sd3,sd3~	$2.5967 \times 10^{-4}$	$2.5975 \times 10^{-4}$	$2.5983 \times 10^{-4}$	$2.5982 \times 10^{-4}$	OK: 0.0615977%
Z,a>sd4,sd4~	$2.5982 \times 10^{-4}$	$2.5983 \times 10^{-4}$	$2.5983 \times 10^{-4}$	$2.5982 \times 10^{-4}$	OK: 0.00384874%
Z,a>sd5,sd5~	$6.4416 \times 10^{-3}$	$6.4402 \times 10^{-3}$	$6.4401 \times 10^{-3}$	$6.4401 \times 10^{-3}$	OK: 0.0232889%
Z,a>sd6,sd6~	$6.4391 \times 10^{-3}$	$6.4427 \times 10^{-3}$	$6.4401 \times 10^{-3}$	$6.4401 \times 10^{-3}$	OK: 0.0558928%
Z,a>sd1,sd2~	$1.2389 \times 10^{-3}$	$1.2381 \times 10^{-3}$	$1.2388 \times 10^{-3}$	$1.2388 \times 10^{-3}$	OK: 0.0645943%
Z,a>H+,H-	$1.124 \times 10^{-2}$	$1.1255 \times 10^{-2}$	$1.124 \times 10^{-2}$	$1.124 \times 10^{-2}$	OK: 0.133363%



# MSSM Validation

2708 2→3 processes (MG stock vs FR MG)

100 phase space points tested

Benjamin Fuks

Process	Result
e+e-→s15-,sv3~,h+	OK: 0.00231897%
e+e-→s12-,sv3~,h+	OK: 0.00206813%
e+e-→s15-,sv3~,h+	OK: 0.00231897%
e+e-→s14-,sv2~,h+	OK: 0.00212638%
e+e-→s11-,sv1~,h+	OK: 0.00131054%
e+e-→s16-,sv1~,h+	OK: 0.00449663%
e+e-→s15+,sv3,h-	OK: 0.00244297%
e+e-→s12+,sv3,h-	OK: 0.00210734%
e+e-→s15+,sv3,h-	OK: 0.00244297%
e+e-→s14+,sv2,h-	OK: 0.00212638%
e+e-→s11+,sv1,h-	OK: 0.00131054%
e+e-→s16+,sv1,h-	OK: 0.00449663%
e+e-→su5,sd5~,h-	OK: 0.00211725%
e+e-→su4,sd6~,h-	OK: 0.00211725%
e+e-→su1,sd1~,h-	OK: 0.00116314%
e+e-→su6,sd2~,h-	OK: 0.00123555%
e+e-→su6,sd1~,h-	OK: 0.0012443%
e+e-→su1,sd2~,h-	OK: 0.00122908%
e+e-→su5~,sd5,h+	OK: 0.00211725%
e+e-→su4~,sd6,h+	OK: 0.00211725%
e+e-→su1~,sd1,h+	OK: 0.00116314%
e+e-→su6~,sd2,h+	OK: 0.00123555%
e+e-→su6~,sd1,h+	OK: 0.0012443%
e+e-→su1~,sd2,h+	OK: 0.00122908%

# MSSM validation

320 key decays

Benjamin Fuks

Process	MG-FR	MG-Stock	Result
h2>h1,h1	$9.9641 \times 10^{-3}$	$9.9641 \times 10^{-3}$	OK: 0.0%
su1>n1,t	$3.9006 \times 10^{-1}$	$3.9006 \times 10^{-1}$	OK: 0.0%
su1>n2,t	$2.3748 \times 10^{-1}$	$2.3748 \times 10^{-1}$	OK: 0.0%
su1>x1+,b	1.3661	1.3661	OK: 0.0%
su1>x2+,b	$2.797 \times 10^{-2}$	$2.797 \times 10^{-2}$	OK: 0.0%
su2>n1,u	1.1373	1.1373	OK: 0.0%
su2>n2,u	$9.7615 \times 10^{-3}$	$9.7615 \times 10^{-3}$	OK: 0.0%
su2>n3,u	$1.4285 \times 10^{-3}$	$1.4285 \times 10^{-3}$	OK: 0.0%
su2>n4,u	$4.5165 \times 10^{-3}$	$4.5165 \times 10^{-3}$	OK: 0.0%
su3>n1,c	1.1373	1.1373	OK: 0.0%
su3>n2,c	$9.7615 \times 10^{-3}$	$9.7615 \times 10^{-3}$	OK: 0.0%
su3>n3,c	$1.4285 \times 10^{-3}$	$1.4285 \times 10^{-3}$	OK: 0.0%
su3>n4,c	$4.5165 \times 10^{-3}$	$4.5165 \times 10^{-3}$	OK: 0.0%
su4>n1,c	$3.6437 \times 10^{-2}$	$3.6437 \times 10^{-2}$	OK: 0.0%
su4>n2,c	1.7475	1.7475	OK: 0.0%
su4>n3,c	$4.6278 \times 10^{-3}$	$4.6278 \times 10^{-3}$	OK: 0.0%
su4>n4,c	$5.6681 \times 10^{-2}$	$5.6681 \times 10^{-2}$	OK: 0.0%
su4>x1+,s	3.5574	3.5574	OK: 0.0%
su4>x2+,s	$7.4507 \times 10^{-2}$	$7.4507 \times 10^{-2}$	OK: 0.0%
su5>n1,u	$3.6437 \times 10^{-2}$	$3.6437 \times 10^{-2}$	OK: 0.0%
su5>n2,u	1.7475	1.7475	OK: 0.0%
su5>n3,u	$4.6278 \times 10^{-3}$	$4.6278 \times 10^{-3}$	OK: 0.0%
su5>n4,u	$5.6681 \times 10^{-2}$	$5.6681 \times 10^{-2}$	OK: 0.0%
su5>x1+,d	3.5574	3.5574	OK: 0.0%
su5>x2+,d	$7.4507 \times 10^{-2}$	$7.4507 \times 10^{-2}$	OK: 0.0%
su6>n1,t	$2.1885 \times 10^{-1}$	$2.1885 \times 10^{-1}$	OK: 0.0%
su6>n2,t	$6.4001 \times 10^{-1}$	$6.4001 \times 10^{-1}$	OK: 0.0%
su6>n3,t	$3.085 \times 10^{-1}$	$3.085 \times 10^{-1}$	OK: 0.0%
su6>n4,t	1.4251	1.4251	OK: 0.0%
su6>x1+,b	1.6194	1.6194	OK: 0.0%
su6>x2+,b	1.4909	1.4909	OK: 0.0%
su6>su1,z	1.4002	1.4002	OK: 0.0%
su6>su1,h1	$2.7015 \times 10^{-1}$	$2.7015 \times 10^{-1}$	OK: 0.0%
su1~>n1,t~	$3.9006 \times 10^{-1}$	$3.9006 \times 10^{-1}$	OK: 0.0%
su1~>n2,t~	$2.3748 \times 10^{-1}$	$2.3748 \times 10^{-1}$	OK: 0.0%
su1~>x1-,b~	1.3661	1.3661	OK: 0.0%
su1~>x2-,b~	$2.797 \times 10^{-2}$	$2.797 \times 10^{-2}$	OK: 0.0%
su2~>n1,u~	1.1373	1.1373	OK: 0.0%
su2~>n2,u~	$9.7615 \times 10^{-3}$	$9.7615 \times 10^{-3}$	OK: 0.0%

# MSSM validation

Benjamin Fuks

Several 2->2 processes calculated by hand and compared with FeynRules implementation in FeynArts/FormCalc.

# MUED validation

Priscila de Aquino

118 2->2 processes

compared to Datta, Kong, Matchev implementation

JHEP 0601:038,2006, PRD72:096006,2005, ...

Process	MG-FR	CH-FR	CH-Stock	Result
e1R-,e1R+>d,d~	$3.277 \times 10^{-2}$	$3.2795 \times 10^{-2}$	$3.2795 \times 10^{-2}$	OK: 0.0762602%
e1R-,e1R+>A,A	$2.0803 \times 10^{-1}$	$2.0788 \times 10^{-1}$	$2.0788 \times 10^{-1}$	OK: 0.072131%
e1L-,e1L+>e-,e+	$2.5 \times 10^{-1}$	$2.4978 \times 10^{-1}$	$2.4978 \times 10^{-1}$	OK: 0.0880387%
e1L-,n1l>e-,n1	1.0519	1.0519	1.0519	OK: 0.%
B1,B1>d,d~	$6.1392 \times 10^{-3}$	$6.1347 \times 10^{-3}$	$6.1347 \times 10^{-3}$	OK: 0.0733263%
Z1,Z1>W-,W+	$2.8571 \times 10^1$	$2.8573 \times 10^1$	$2.8573 \times 10^1$	OK: 0.00699986%
W1+,W1->Z,Z	8.4226	8.4161	8.4161	OK: 0.0772031%
G1,B1>u,u~	$3.6894 \times 10^{-1}$	$3.7095 \times 10^{-1}$	$3.7103 \times 10^{-1}$	OK: 0.564888%
Du1,Du1>u,u	9.1353	9.1361	9.1392	OK: 0.0426824%
Dd1,Dd1~>d,d~	7.9776	7.984	7.9871	OK: 0.119013%
Su1,Su1>u,u	7.153	7.1468	7.1495	OK: 0.0867145%
Sd1,Sd1>d,d	5.8596	5.8576	5.86	OK: 0.040964%
Su1,Su1~>u,u~	8.3667	8.3857	8.3888	OK: 0.263794%
Sd1,Sd1~>d,d~	9.1003	9.1	9.1032	OK: 0.0351587%
t1R-,t1R+>u,u~	$1.1102 \times 10^{-1}$	$1.1094 \times 10^{-1}$	$1.1094 \times 10^{-1}$	OK: 0.0720851%
t1R-,t1R+>d,d~	$3.2697 \times 10^{-2}$	$3.2795 \times 10^{-2}$	$3.2795 \times 10^{-2}$	OK: 0.299273%
t1R-,t1R+>tt-,tt+	$2.5568 \times 10^{-1}$	$2.5537 \times 10^{-1}$	$2.5537 \times 10^{-1}$	OK: 0.121319%
t1R-,t1R+>A,A	$2.0837 \times 10^{-1}$	$2.0788 \times 10^{-1}$	$2.0788 \times 10^{-1}$	OK: 0.235435%
t1R-,m1R->tt-,m-	$6.58 \times 10^{-1}$	$6.5818 \times 10^{-1}$	$6.5818 \times 10^{-1}$	OK: 0.0273519%
Z1,Z1>W-,W+	$2.8542 \times 10^1$	$2.8573 \times 10^1$	$2.8573 \times 10^1$	OK: 0.108553%
Sb1,Sb1~>b,b~	9.0986	9.1005	9.1037	OK: 0.0560369%
Z1,A>W+,W1-	$2.0182 \times 10^2$	$2.0162 \times 10^2$	$2.0162 \times 10^2$	OK: 0.0991473%
Z,A>W1+,W1-	3.1895	3.1925	3.1925	OK: 0.0940144%
W1+,W1->W+,W-	8.6923	8.7236	$1.3988 \times 10^5$	Discrepancy: 199.975%
W1+,W1->A,A	$7.6591 \times 10^{-1}$	$7.6562 \times 10^{-1}$	$7.6563 \times 10^{-1}$	OK: 0.0378706%

# FeynRules

- Much, much easier to implement new models in mc packages.
- Implement the vertices in a form similar to how you write the Lagrangian on paper.
- Interfaces for new models to:
  - TeX
  - FeynArts
  - CalcHEP/CompHEP
  - MadGraph
  - Sherpa (very soon)
  - ...
- Tested:
  - SM
  - 3-Site Model
  - MSSM
  - MUED
  - Further testing planned for the future.
- New features planned for the future.

# CalcHEP 2.5

<http://theory.sinp.msu.ru/~pukhov/calchep.html>

# CalcHEP 2.5

- Event Mixer
- Batch File
- Parallelization
- Process Library
- HTML Progress
- HTML Help Files

# CalcHEP 2.5

- Event Mixer

Combines CH event files and connects production and decays.

Produces new event file in LSHA format.

Contains Qnumbers, Widths, Brs, etc.

Ready to be run through Pythia or analyzed directly.

- Batch File
- Parallelization
- Process Library
- HTML Progress
- HTML Help Files



# CalcHEP 2.5

- Event Mixer
- Batch File

Key phrases to specify details of run:

Process :  $p, p \rightarrow t, t^{\sim}, h_1$

Decay :  $h_1 \rightarrow b, b^{\sim}$

Composite :  $p = u, u^{\sim}, d, d^{\sim}, G$

...

- Parallelization
- Process Library
- HTML Progress
- HTML Help Files

# CalcHEP 2.5

- Event Mixer
- Batch File
- Parallelization

Local Machine:

Dual core: 2 cpus at once.

Dual quad core: 8 cpus at once.

PBS cluster:

I have had as many as 100 cpus working at once!

Depends on cluster and process involved.

- Process Library
- HTML Progress
- HTML Help Files

# CalcHEP 2.5

- Event Mixer
- Batch File
- Parallelization

- **Process Library**

Stores symbolic calculation and compilation.

Next time, it is used from the library rather than redone.

- HTML Progress
- HTML Help Files

# CalcHEP 2.5

- Event Mixer
- Batch File
- Parallelization
- Process Library
- **HTML Progress**

Progress of batch is written to linked html files.

- HTML Help Files

# CalcHEP 2.5

- Event Mixer
- Batch File
- Parallelization
- Process Library
- HTML Progress
- **HTML Help Files**

Help files are included in the html.

# Tutorial

- Tutorial later today includes:
  - Importing FeynRules generated model file in CH.
  - Generating events in CalcHEP using the batch.

# FeynRules

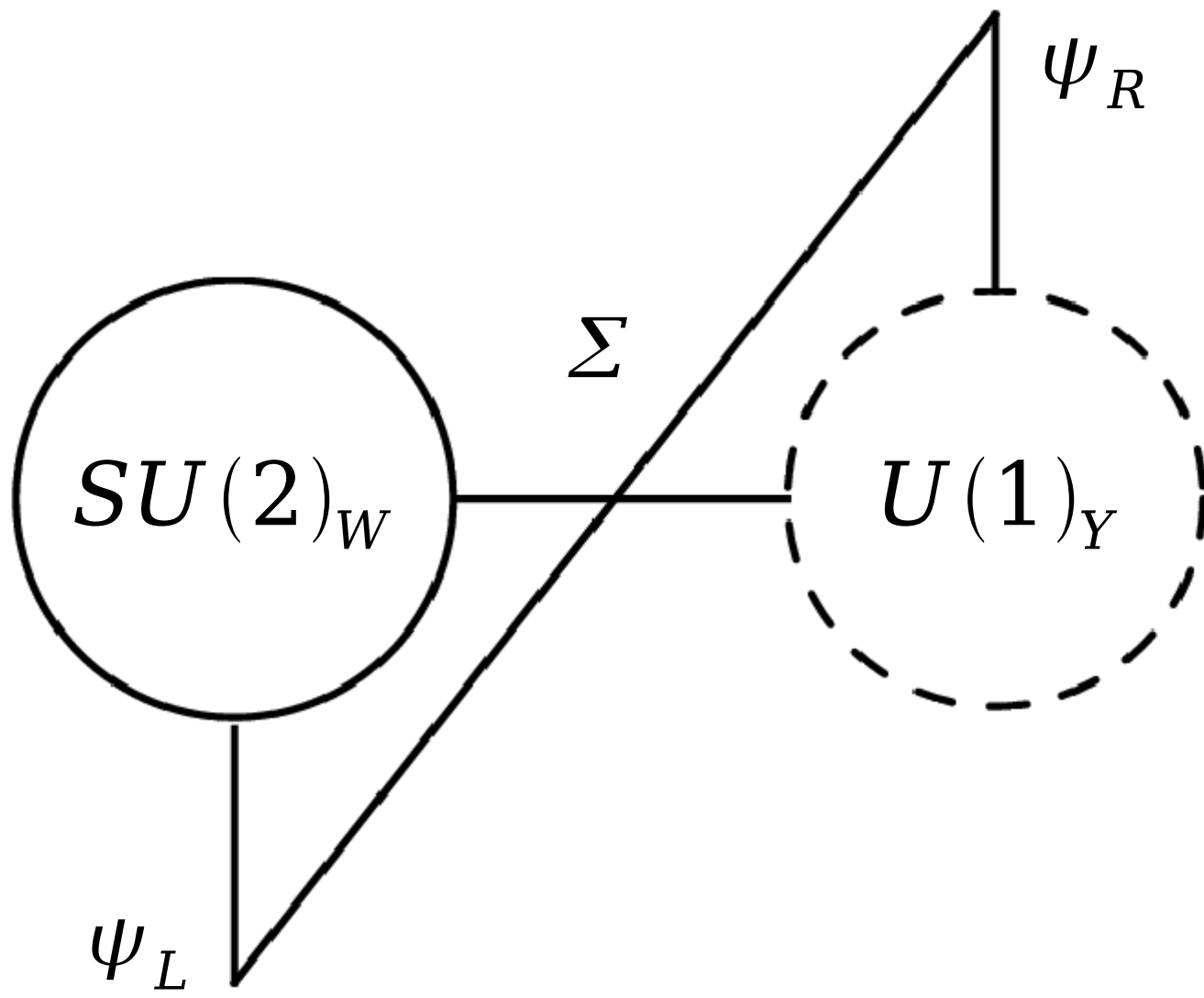
<http://feynrules.phys.ucl.ac.be/>

# CalcHEP

<http://theory.sinp.msu.ru/~pukhov/calchep.html>

# Appendix





# Other validation

Celine Degrande

A one loop mixing in an effective non-linear sigma model was compared with a hand done calculation.