# MadGraph5

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# What do We need?

Exp-TH NLO Very exotic communication models Multi-jet samples Effective theories Exotic models Decay chains Advanced Matrix analysis Elements techniques **Real corrections Decay Packages** Cluster/Grid Merging ME/PS computing User friendliness Testing/robustness

# What do We need?







Madgraph5

jeudi 25 novembre 2010





Madgraph5

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Madgraph5

Delphes

Detector events

# PLAN

- What do we want to improve
- U HFO and ALOHA
- □ Present status of MadGraph5
- Long term development of MadGraph5

#### □ True effective theory



diagram 1

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- New color structure (6, epsílon)

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diagram 1

diagram 2

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- Old code
  - No place for fast and efficient improvment

# Time for a New Start







- intuitive interface
- **D** BETTER:
  - For Any Model
- **D** FASTER:
  - For díagram generation
  - □ For generating events
- STRONGER:
  - extreme programming

#### UFO and ALOHA

# UFO

[Duhr et al]

NFO = Universal Feynrules Output

- joint format for
  - MadGraph5
  - 🗆 Golem
  - Herwig++
- includes color
- 🗆 íncludes lorentz
- Model in Python
- Object oriented



#### [P. De Aquíno, W. Línk, O.M]

ALOHA = Automatic Language-independent Output of Helicity Amplitudes.





$$\Box \text{ Lorentz} \rightarrow \text{HELAS}$$

$$\gamma^{\mu} \rightarrow -i W_f(e^-) \gamma^{\mu} W_f(e^+) A_{\mu} \qquad (10)$$

$$\rightarrow W_f(e^-) \gamma^{\mu} W_f(e^+) \frac{-i \eta_{\mu\nu}}{p_A^2} \qquad (10)$$

#### Madgraph5

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FFV1 = Lorentz(name = 'FFV1', spins = [ 2, 2, 3 ], structure = 'Gamma(3,2,1)') VERTEX = C\*( (F2(1)\*( (F1(3)\*( (0, -1)\*V3(1)+(0, 1)\*V3(4)))) +(F1(4)\*( (0, 1)\*V3(2)+V3(3))))+( (F2(2)\*( (F1(3)\*( (0, 1))))) +( (F2(3)\*( (F1(1)\*( (0, -1)\*V3(1)+(0, -1)\*V3(4)))))) +( (F2(3)\*( (F1(1)\*( (0, -1)\*V3(1)+(0, -1)\*V3(4))))+(F1(2))) +( (0, -1)\*V3(2)-V3(3))))+(F2(4)\*( (F1(1)\*( (0, -1)\*V3(2))))))+(V3(3)))+(F1(2)\*( (0, -1)\*V3(1)+(0, 1)\*V3(4))))))))

[P. De Aquíno, W. Línk, O.M]

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- The Helas routine for BSM without the pain to write it.
- Module install in MadGraph5 (not restricted to MG5)

### MADGRAPH 5

- Completely new diagram generation algorithm
  - Makes Optimal use of Model information
  - Improves Helas call optimization by up to 90%

Completely new diagram generation algorithm

Makes Optimal use of Model information

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			<u> </u>
process	MG4	MG5-HELAS	MG5-ALOHA
u u~ > d d~ g g	0.42 ms	0.34 MS	0.24 ms
u u~ > d d~ d d~	0.12 ms	0.11ms	0.12 ms
u u~ > d d~ d d~ g g	141 MS	34.4 MS	19.6 MS

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- very efficient decay chain package
- Generic new color calculation library

Beta 0.5.0

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Leading order Matrix Element	No Limitation (but time)
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Majorana treatment	YES

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MG4 retro-compatibility	100%

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MG4 retro-compatibility	100%		
Output Language	Fortran/C++		
interactive mode	YES (with tutorial/help)		

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Output for PYTHIA



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MadGraph StandAlone C++	BETA 0.6.0	

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Test Suíte	YES		

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MadWeight / MadOnia	√5.1.0		

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MadWeight / MadOnia	v5.1.0			
More Features	V5.1.0			

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MadGraph StandAlone C++	BETA 0.6.0		
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Test Suíte	YES		
Process checks on demand	YES (Gauge/Lorentz/Helas)		
MadWeight / MadOnia	V5.1.0		
More Features	V5.1.0		
Your Favorites features	√5.0.X		

### SPEED

### Time to generate the square matrix-element for MadEvent

Process	MadGraph 4	MadGraph 5	Subprocesses	Diagrams
$pp \rightarrow jjj$	29.0 s	54.4 s	34	307
$pp \rightarrow jjl^+l^-$	341 s	258 s	108	1216
$pp \rightarrow jjje^+e^-$	1151 s	$654 \mathrm{\ s}$	141	9012
$u\bar{u} \to e^+e^-e^+e^-e^+e^-$	<b>772</b> s	175 s	1	3474
gg  ightarrow ggggg	$2788  \mathrm{s}$	1049 s	1	7245
$pp \to jj(W^+ \to l^+\nu_l)$	146 s	70 s	82	304
$pp \rightarrow t\bar{t}$ +full decays	<b>5640</b> s	22 s	27	45
$pp  ightarrow  ilde{q}/ ilde{g} \  ilde{q}/ ilde{g}$	222 s	$286 \mathrm{~s}$	313	475
7 particle decay chain	383 s	$5.2 \mathrm{~s}$	1	6
$gg \to (\tilde{g} \to u\bar{u}\tilde{\chi}_1^0)(\tilde{g} \to u\bar{u}\tilde{\chi}_1^0)$	70 s	$5.5 \mathrm{~s}$	1	48
$pp \to (\tilde{g} \to jj\tilde{\chi}_1^0)(\tilde{g} \to jj\tilde{\chi}_1^0)$	$\gg 1$ year	<b>551 s</b>	144	11008

### Future of MADGRAPH 5

### Plan in MG5

### NLO Computations



CutTools: [V. Hírschí, R. Píttau, M. V. Garzíellí, R. Frederíx] MadFKS: [R. Frederíx, S. Fríxíone et al.]
## Plan in MG5

- NLO Computations
- Recursive Relations
  - □ For multíjet generation (≥ 4 jets), Feynman diagram formalism expensive (factorial growth)
  - Recursion relations (such as Berhrends-Giele) can reduce run time by orders of magnitude



diagram 1



## Conclusion

- MG/ME V4 is a mature, well established and stable code with many features for BSM and QCD physics and numerous peripheral tools
- MG5 is available with important and unprecedented improvements in all directions.
- Still many new features to come in the near future
- <u>https://launchpad.net/madgraph5</u>