

Automated one-loop calculations with Golem/Samurai

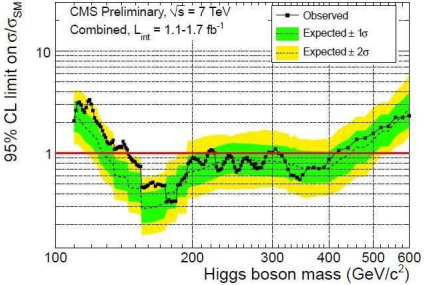
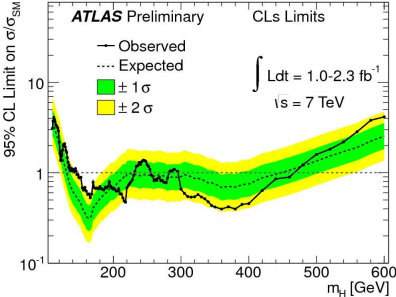
Gudrun Heinrich

Max-Planck Institute for Physics, Munich

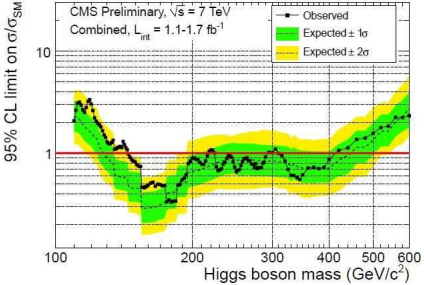
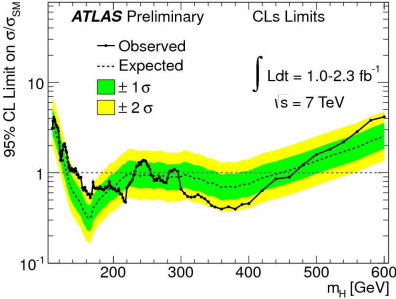
RADCOR conference
Mamallapuram, India, 27.09.2011



Motivation



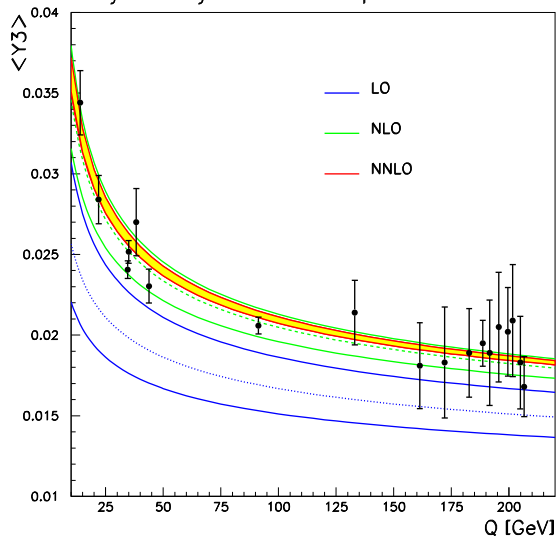
Motivation



we need precise theory predictions for "Expected" !

predictions beyond leading order:

- ▶ reduction of scale dependence
- ▶ reliable estimate of absolute rates
- ▶ better description of jets
- ▶ better PDF fits
- ▶ ...

2jet to 3jet transition parameter $\langle Y_3 \rangle$ 

example:

3-jet observable
in e^+e^- annihilation

[A. Gehrmann-De Ridder,
T. Gehrmann, N. Glover, GH '09]

uncertainty bands:

$$M_Z/2 < \mu < 2 M_Z$$

some NLO multi-leg highlights

- ▶ $pp \rightarrow W^+W^-b\bar{b}$ Denner, Dittmaier, Kallweit, Pozzorini '10; Bevilacqua, Czakon, van Hameren, Papadopoulos, Worek '11
- ▶ $pp \rightarrow W/Z + 4 \text{ jets}$ BlackHat collaboration '10/'11
- ▶ $pp \rightarrow W/Z/\gamma + 3 \text{ jets}$ BlackHat collaboration '09/'10
- ▶ $pp \rightarrow t\bar{t} + 2 \text{ jets}$ Bevilacqua, Czakon, Papadopoul., Worek '10
- ▶ $pp \rightarrow t\bar{t}b\bar{b}$ Bredenstein, Denner, Dittmaier, Pozzorini '09; Bevilacqua, Czakon, Papadopoulos, Worek '09
- ▶ $pp \rightarrow W\gamma\gamma j$ Campanario, Englert, Rauch, Zeppenfeld '11
- ▶ $pp \rightarrow W^+W^+jj$ Melia, Melnikov, Rontsch, Zanderighi '10
- ▶ $pp \rightarrow W^+W^-jj$ Melia, Melnikov, Rontsch, Zanderighi '11
- ▶ $pp \rightarrow 4b$ Binoth et al '09; Greiner, Guffanti, Reiter, Reuter '11
- ▶ NGLuon ($N \lesssim 14$) Badger, Biedermann, Uwer '11 (public)
- ▶ $e^+e^- \rightarrow 5 \text{ jets}$ Frederix, Frixione, Melnikov, Zanderighi '10

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- ▶ also: BIG advances in automation

Automated NLO Tools

One-loop

- ▶ FeynArts/FormCalc/LoopTools (public) Thomas Hahn et al
- ▶ Helac-NLO Bevilacqua, Czakon, van Hameren, Papadopoulos, Pittau, Worek
- ▶ MadLoop/ aMC@NLO Hirschi, Frederix, Frixione, Garzelli, Maltoni, Pittau
uses **CutTools** (public) [Ossola, Papadopoulos, Pittau] and **MadFKS**
- ▶ Golem-Samurai Cullen, Greiner, GH, Luisoni, Mastrolia, Ossola, Reiter, Tramontano
Samurai (public) [Mastrolia, Ossola, Reiter, Tramontano],
golem95 (public) [Binoth, Cullen, Guillet, GH, Kleinschmidt, Pilon, Reiter, Rodgers]
- ▶ dedicated programs also involve high level of automation
Denner, Dittmaier, Pozzorini et al, VBFNLO coll., Blackhat, Rocket, MCFM, ...

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automation of subtraction for IR divergent real radiation

- ▶ MadDipole Frederix, Greiner, Gehrmann 08
- ▶ Dipole subtraction in Sherpa Gleisberg, Krauss 08
- ▶ TevJet Seymour Tevlin 08
- ▶ AutoDipole Hasegawa, Moch, Uwer 08,09
- ▶ Helac-Phegas Czakon, Papadopoulos, Worek 09; polarized
- ▶ MadFKS Frederix, Frixione, Maltoni, Stelzer 09

Golem-Samurai (GoSam)



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General One-Loop Evaluator of Matrix elements &
Scattering Amplitudes from Unitarity based Reduction At Integrand level
[Cullen, Greiner, GH, Luisoni, Mastrolia, Ossola, Reiter, Tramontano]

- ▶ algebraic generation of D-dimensional integrands based on Feynman diagrams
 - ▶ QCD, EW, BSM
 - ▶ uses QGraf [Nogueira], FeynRules [Duhr et al], Form/Spinney [Vermaseren/Cullen et al], Haggies [Reiter] to generate integrands

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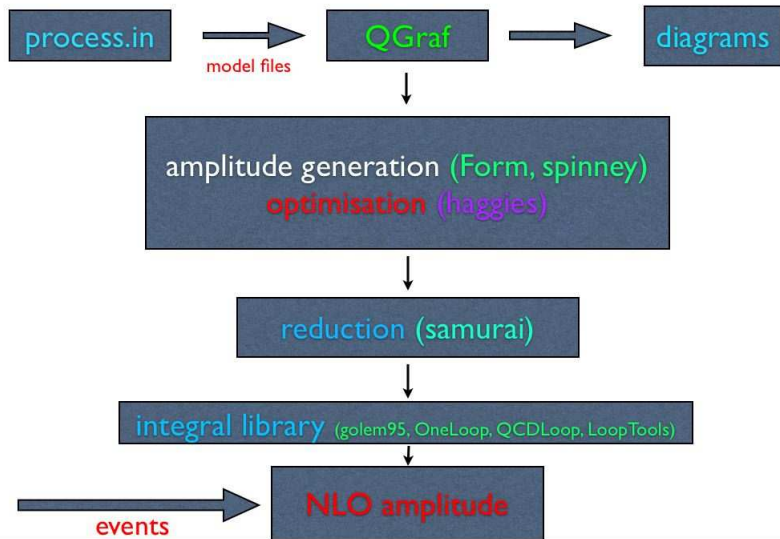
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- ▶ reduction by D-dimensional extension of cut-based method options:
 - OPP-type reduction [Ossola, Papadopoulos, Pittau; Ellis, Giele, Kunszt, Melnikov]
 - traditional tensor reduction (using `golem95` library)
 - tensorial reduction at integrand level GH, Ossola, Reiter, Tramontano '10

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- ▶ interface with existing tools for real radiation (MadGraph/MadEvent, Sherpa, Powheg, ...)

Golem-Samurai structure



Golem-Samurai

usage:

- ▶ edit "input card"

```
in= u,d~
```

```
out= nmU, mu+, e-, ne~, s~, c
```

```
model=smdiag
```

models can be added via **FeynRules** (Duhr) or **LanHEP** (Semenov)

```
order=gw,4,4; order=gs,2,4
```

```
zero=mB,mC,mS,mU,mD,me,mmu
```

```
one=gs,e
```

```
helicities=-+--+--
```

```
extensions=samurai, dred
```

- ▶ golem-main.py process.in

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- ▶ golem-main.py process.in
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- ▶ make source ⇒ [source files](#)
- ▶ make compile ⇒ [fully compiled code](#)

Example $u \bar{d} \rightarrow W^- W^+ \bar{s} c \rightarrow e^- \bar{\nu}_e \mu^+ \nu_\mu \bar{s} c$

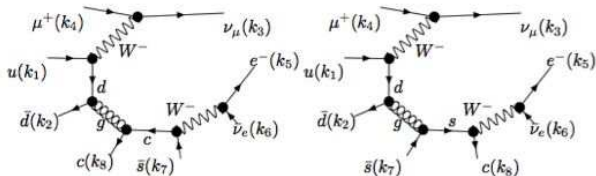


Diagram 1

Diagram 2

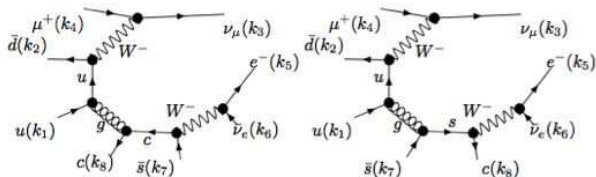


Diagram 3

Diagram 4

5 One-Loop Diagrams

General Information

Example $u \bar{d} \rightarrow W^- W^+ \bar{s} c \rightarrow e^- \bar{\nu}_e \mu^+ \nu_\mu \bar{s} c$

NLO sample diagrams

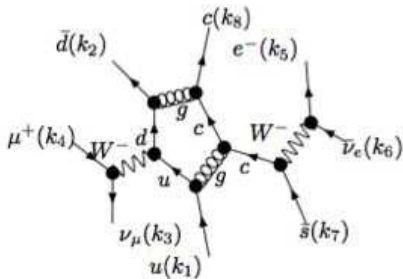


Diagram 8

$$S' = S_{Q \rightarrow -q - (k_3 - k_2 + k_4)}^{(4)}, \text{rk} = 3$$

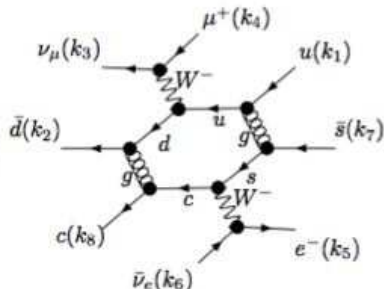


Diagram 1

$$S' = S_{Q \rightarrow q + (k_1)}, \text{rk} = 4$$

Example $u \bar{d} \rightarrow W^- W^+ \bar{s} c \rightarrow e^- \bar{\nu}_e \mu^+ \nu_\mu \bar{s} c$

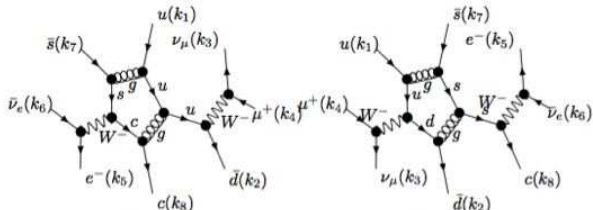


Diagram 5

$$S' = S_{Q \rightarrow q-q}^{(1)}, \text{rk} = 3$$

Diagram 9

$$S' = S_{Q \rightarrow q+(k1)}^{(3)}, \text{rk} = 3$$

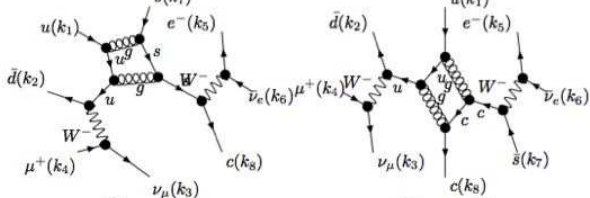


Diagram 38

$$S' = S_{Q \rightarrow q+(k1)}^{(1,3)}, \text{rk} = 2$$

Diagram 33

$$S' = S_{Q \rightarrow -q}^{(1,4)}, \text{rk} = 2$$

Example $u \bar{d} \rightarrow W^- W^+ \bar{s} c \rightarrow e^- \bar{\nu}_e \mu^+ \nu_\mu \bar{s} c$

code generation:

```
Form is processing loop diagram 80 @ Helicity 0
  2.72 sec out of 2.74 sec
Haggies is processing abbreviations for loop diagram 80 @ Helicity 0
Form is processing loop diagram 81 @ Helicity 0
  0.71 sec out of 0.73 sec
Haggies is processing abbreviations for loop diagram 81 @ Helicity 0
Form is processing loop diagram 82 @ Helicity 0
  0.73 sec out of 0.75 sec
Haggies is processing abbreviations for loop diagram 82 @ Helicity 0
Form is processing loop diagram 83 @ Helicity 0
  0.70 sec out of 0.71 sec
Haggies is processing abbreviations for loop diagram 83 @ Helicity 0
Form is processing loop diagram 84 @ Helicity 0
  0.73 sec out of 0.73 sec
Haggies is processing abbreviations for loop diagram 84 @ Helicity 0
Form is processing loop diagram 85 @ Helicity 0
```

Example $u \bar{d} \rightarrow W^- W^+ \bar{s} c \rightarrow e^- \bar{\nu}_e \mu^+ \nu_\mu \bar{s} c$

```
=====
GoSam-1.0
=====
# NLO/LO, finite part: -15.91575118714612
# NLO/LO, single pole: 7.587050495888512
# NLO/LO, double pole: -5.333333333333234

CPU time (secs): 1.29979999999999991E-002
```

result compared with

[Melia, Melnikov, Rontsch, Zanderighi \(MMRZ\) 1104.2327 \[hep-ph\]](#)

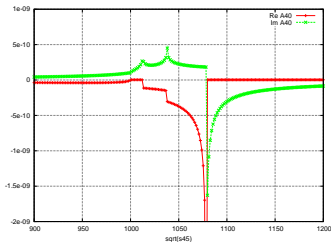
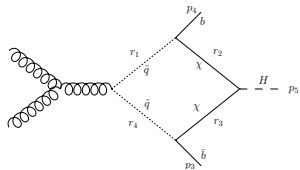
NLO/LO	GoSam	MMRZ
$1/\epsilon^2$	-5.333333333	-5.333333
$1/\epsilon$	7.5870504959	7.587051
finite	-15.915751119	-15.91575

Tested 5- or 6-point processes

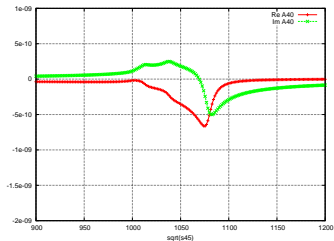
- ▶ $u\bar{d} \rightarrow W^+ s\bar{s} \rightarrow e^+\nu_e s\bar{s}$
- ▶ $u\bar{d} \rightarrow W^+ gg \rightarrow e^+\nu_e gg$
- ▶ $d\bar{d} \rightarrow Z gg \rightarrow e^+e^- gg$
- ▶ $u\bar{d} \rightarrow W^+ b\bar{b} \rightarrow e^+\nu_e b\bar{b}$ also with massive b's
- ▶ $\gamma\gamma \rightarrow \gamma\gamma\gamma\gamma$
- ▶ $q\bar{q} \rightarrow b\bar{b}b\bar{b}$
- ▶ $gg \rightarrow b\bar{b}b\bar{b}$
- ▶ $u\bar{d} \rightarrow W^+W^+ s\bar{c} \rightarrow e^+\nu_e\mu^+\nu_\mu s\bar{c}$
- ▶ $u\bar{u} \rightarrow W^+W^- \bar{c}c \rightarrow e^-\bar{\nu}_e\mu^+\nu_\mu \bar{c}c$
- ▶ $u\bar{d} \rightarrow W^+W^- s\bar{c} \rightarrow e^-\bar{\nu}_e\mu^+\nu_\mu s\bar{c}$
- ▶ $u\bar{d} \rightarrow W^+ g \rightarrow e^+\nu_e g$ EW corrections
- ▶ plus a large number of 2 \rightarrow 2 processes

golem95 integral library

Example: production of a heavy neutral MSSM Higgs and a $b\bar{b}$ pair with unstable particles (squarks, neutralinos) in the loop



real masses



complex masses

contained in **golem95C** library: 1101.5595 [hep-ph]

Binoth, Cullen, Guillet, GH, Kleinschmidt, Pilon, Reiter, Rodgers

<http://projects.hepforge.org/~golem/95/>

Numerical stability

several detection and rescue systems

- ▶ **local/global** $N = N_{\text{rec}}$ **test**: use decomposition of numerator function **after** coefficients have been determined:

$$\begin{aligned} N(\bar{q}) &= \sum_{i \ll m}^{n-1} \Delta_{ijklm}(\bar{q}) \prod_{h \neq i,j,k,\ell,m}^{n-1} D_h + \\ &+ \sum_{i \ll \ell}^{n-1} \Delta_{ijk\ell}(\bar{q}) \prod_{h \neq i,j,k,\ell}^{n-1} D_h + \sum_{i \ll k}^{n-1} \Delta_{ijk}(\bar{q}) \prod_{h \neq i,j,k}^{n-1} D_h + \\ &+ \sum_{i < j}^{n-1} \Delta_{ij}(\bar{q}) \prod_{h \neq i,j}^{n-1} D_h + \sum_i^{n-1} \Delta_i(\bar{q}) \prod_{h \neq i}^{n-1} D_h \end{aligned}$$

and compare with original numerator for

- ▶ **local**: comparison only for specific cuts
- ▶ **global**: compare full numerator function at arbitrary q values

Numerical stability

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Numerical stability

- ▶ local/global $N = N_{\text{rec}}$ test
- ▶ pole test
- ▶ power test: check certain combinations of coefficients which should sum to zero if reconstruction was successful (e.g. if power of integration momentum is higher than in original function)
- ▶ tensorial reconstruction

Numerical stability

Example: massless fermion loop with two light-like and two massive legs

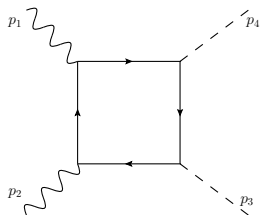
$$p_{1,2} = (E, 0, 0, \pm E)$$

$$p_{3,4} = (E, 0, \pm Q \sin \theta, \pm Q \cos \theta)$$

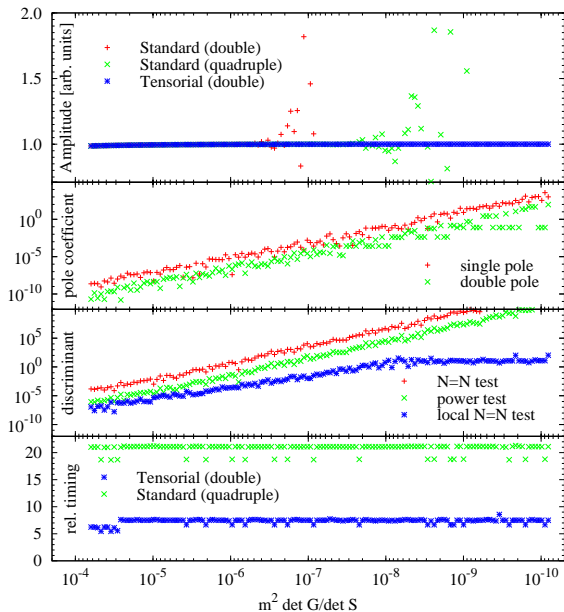
$$E = \sqrt{M^2 + Q^2}, \quad p_{3,4}^2 = M^2$$

$$\det G = 32E^4 Q^2 \sin^2 \theta$$

investigate limit $Q^2 \rightarrow 0$



Numerical stability



Tensorial reconstruction

rewrite numerator function as a linear combination of tensors

$$\mathcal{N}(q) = \sum_{r=0}^R C_{\mu_1 \dots \mu_r} q_{\mu_1} \cdots q_{\mu_r}$$

$$C_{\mu_1 \dots \mu_r} q_{\mu_1} \cdots q_{\mu_r} = \sum_{(i_1, i_2, i_3, i_4) \vdash r} \hat{C}_{i_1 i_2 i_3 i_4}^{(r)} \cdot (q_1)^{i_1} (q_2)^{i_2} (q_3)^{i_3} (q_4)^{i_4}$$

determine the coefficients by sampling q in a bottom-up approach

Level 0:

$$q = (0, 0, 0, 0), \quad \mathcal{N}(0, 0, 0, 0) \equiv \mathcal{N}^{(0)} = C_0$$

Level 1: 4 systems, each sampling a monomial depending on one component of q only

$$\mathcal{N}^{(1)}(q) \equiv \mathcal{N}(q) - \mathcal{N}^{(0)}$$

$$q = (x, 0, 0, 0) \Rightarrow \mathcal{N}^{(1)}(q) \equiv x C_1 + x^2 C_{11} + \dots + x^R \underbrace{C_{11 \dots 1}}_{R \text{ times}}$$

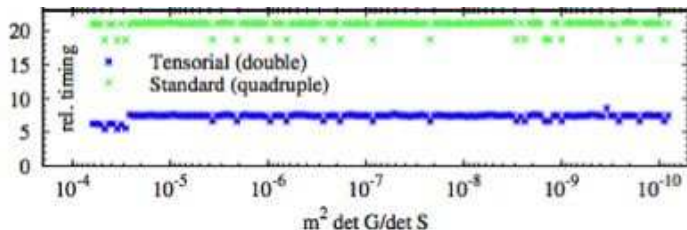
$$q = (0, y, 0, 0) \Rightarrow \mathcal{N}^{(1)}(q) \equiv y C_2 + y^2 C_{22} + \dots + y^R \underbrace{C_{22 \dots 2}}_{R \text{ times}}$$

...

Tensorial reconstruction

advantages:

- ▶ tensor basis avoids numerical instabilities due to vanishing Gram determinants (as the latter occur in the reduction to a scalar basis)
- ▶ "rescue-system": unstable points will be reprocessed automatically using tensorial decomposition + tensor integrals from `golem95`



Tensorial reconstruction

further advantage:

- ▶ reconstructed tensor integrand can be used as input for the "standard" reduction (more efficient, as kinematic information is already stored in the tensorial coefficients, disentangles part of integrand depending on the loop momenta from dependence on kinematic invariants)
- ▶ \Rightarrow "hybrid method": even for stable phase space points, feeding the reconstructed tensor integrand to the reduction can improve the timings:

# Lines	Time ratio "hybrid" / standard	
	Rank = 4	Rank = 6
1	1.3	1.6
10	1.1	1.4
100	0.51	0.85
1000	0.30	0.59
10000	0.27	0.55

Options

reduction:

- ▶ **samurai**, sampling of **groups** of diagrams
- ▶ **samurai**, sampling of **individual** diagrams
- ▶ tensorial reconstruction + **samurai**
- ▶ tensor reduction with **golem95**
- ▶ **samurai** + tensor reduction with **golem95** if reconstruction fails
- ▶ tensorial reconstruction with **PJFry** [V.Yundin]

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scalar integral libraries: optionally

- ▶ **golem95C** **Cullen et al.**, link to **LoopTools** [**T.Hahn**] possible
- ▶ **QCDLoop** **Ellis, Zanderighi**
- ▶ **OneLOop** **A. van Hameren**

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renormalisation/regularisation schemes:

- ▶ **'t Hooft/Veltman**
- ▶ **DRED** (dimensional reduction)
- ▶ **CDR** (conventional dimensional regularisation)
- ▶ **on-shell** (mass counter terms for massive quarks)

Reduction options

```
| Options to control the interoperation between different
| reduction methods
integer :: reduction_interoperation = 2
| 0: use samurai only
| 1: golem95 only
| 2: try samurai first, use golem95 if samurai fails
| 3: tens. reconstruction with golem95, reduction with samurai
| 4: tens. reconstruction with golem95, reduction with samurai,
|     use golem95 if samurai fails
```

Rational Parts

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two categories: $\mathcal{R} = R_1 + R_2$ [Ossola, Papadopoulos, Pittau]

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Golem-Samurai offers different options for calculation of R_2

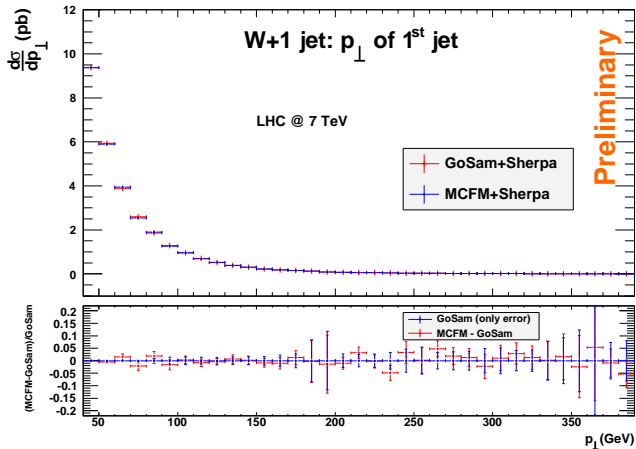
- ▶ **implicit:** μ^2 terms are kept in the numerator and reduced at runtime
- ▶ **explicit:** μ^2 terms are reduced analytically
- ▶ **only:** only the R_2 term is kept in the final result

(does not require any additional libraries)

- ▶ **off:** all μ^2 terms are set to zero

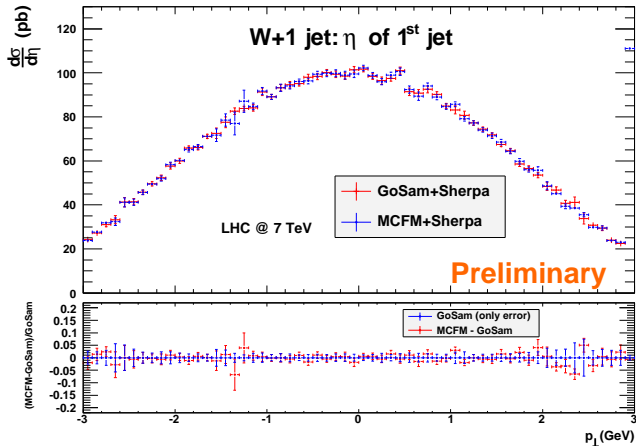
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Example MSSM: $pp \rightarrow \chi_1^0 \chi_1^0$

NLO SUSY-QCD corrections

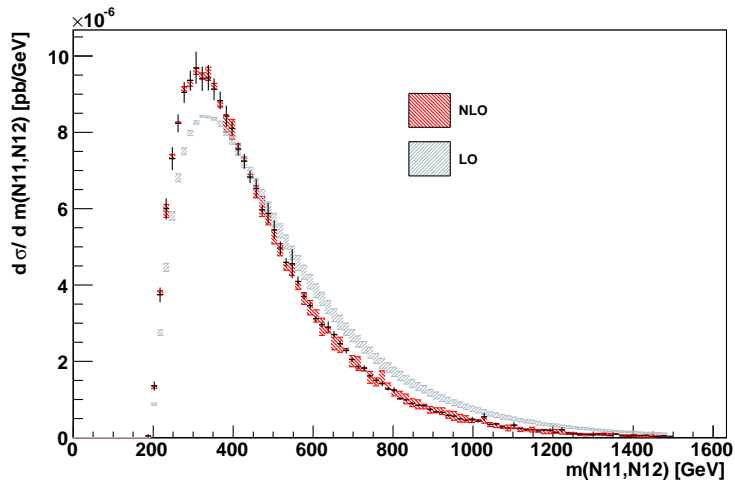


figure by G. Cullen, N. Greiner

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- ▶ **public release of full package planned for this autumn !**