

MC tools for hadron colliders "An overview for SUSY & BSM hunters"

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How are we going to discover SUSY?

Heavy states decaying in jets and leptons and \sharp_T .

INGLES Introduction ME&PS ME4BSM NLO Chains Conclusions $\mathcal C$

A lesson from the top

How did it go?

0.The only unknown was the top mass!

1.The experimentally easiest channel for triggering/ reconstruction/backgroundcontrol was chosen.

2. Mass reconstruction employed

3. Backgrounds estimated via control samples with heavy flavors and also via MC ratio's.

4. Number of events consistent with the cross section expectation from QCD

Handful of events was enough!

A lesson from the top

Immediately confirmed in Run II, also by the most inclusive measurements, H_T

Other channels start to be considered as the statistics increases to have a consistent picture.

Cleaner and cleaner samples more exclusive studies:

1.W Polarization

- 2. BR's ratio's
- 3.Top Quark charge
- 4. Differential m_{tt} distribution
- 5. Search for new physics!!

A lesson from the top

Summary:

1. More than 15-year long story

2.At all stages MC's played a role.

3. Now all studies, including the mass measurements, are strongly based on our simulation tools, i.e., matrix element methods.

More sophisticated analysis need more sophisticated MC's...

Is this strategy directly applicable to new heavy state searches?

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A lesson from the top

Susy inclusive searches are similar but more complicated final states.

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The main difference is that we don't know what to expect!!

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1. Find excess(es) over SM backgrounds

Fully exclusive description for rich and energetic final states (multi-jets + EW and QCD particles (W,Z, photon,b,t) Flexible MC to be validated and tuned to control samples.

Accurate predictions (NLO,NNLO) for standard candles SM cross sections (with final state acceptance)

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What will be needed from TH?

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INGLES Introduction ME&PS ME4BSM NLO Chains Conclusions \mathcal{C}

Outline

- Matrix elements + Parton showers
- Matrix elements for BSM physics
- BSM at NLO
- Decay chains

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ME involving q \rightarrow q g (or g \rightarrow gg) are strongly enhanced when they are close in the phase space:

$$
\frac{1}{(p_q + p_g)^2} \simeq \frac{1}{2E_q E_g (1 - \cos \theta)}
$$

Both soft and collinear divergences: very different nature!

Collinear factorization:

$$
|M_{p+1}|^2 d\Phi_{p+1} \simeq |M_p|^2 d\Phi_p \frac{dt}{t} \frac{\alpha_S}{2\pi} P(z) dz d\phi
$$

1.Allows for a parton shower (Markov process) evolution 2.The evolution resums the dominant leading-log contributions 3. By adding angular ordering the main quantum (interference) effects are also included

- General-purpose tools
- Always the first exp choice
- Complete exclusive description of the events: hard scattering, showering & hadronization, underlying event
- Reliable and well tuned tools.
- Significant and intense progress in the development of new showering algorithms with the final aim to go at NLO in QCD [Giele, Kosower, Skands, 2007; Krauss, Schumman, 2007]

most famous: PYTHIA, HERWIG recent addition: SHERPA

Two major limitations:

- Author's driven and limited library of processes in SM and some extensions including MSSM.
- Multi-parton processes are not well simulated.

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- Author's driven and limited library of 2→2 processes in SM and some extensions including MSSM.
- Multi-parton processes are not well simulated.

The matrix element copernican revolution! [2001]

1. Outsource parton-level event generation to multipurpose automatic matrix element codes

- 2. Pass events to PS in a standard format (Les Houches)
- 3. Perform a ME/PS merging to obtain accurate inclusive multi-jet samples (CKKW or MLM)

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New generation of ME based MC's

Multipurpose MC's, matrix element based. Matrix element creation is automatic or semiautomatic at tree level. Matching (when available) performed with the parton shower to produce inclusive multi-jet samples. Some codes are also suitable for BSM physics.

Updates on Alpgen by Piccinini and on SHERPA by Schumann

ME/PS merging

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- 2. fixed order calculation 2. resums large logs
-
- 4. valid when partons are hard and well separated
- 5. needed for multi-jet description

- 1. parton-level description **1. hadron-level description**
	-
- 3. quantum interference exact 13. quantum interference through AA
	- 4. valid when partons are collinear and/or soft
	- 5. nedeed for realistic studies

Approaches are complementary! Two recipes available: CKKW and MLM

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PS alone vs matched samples

More on tt+jets comparisons and validation in Roberto Chierici's talk on Wed morning!

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Inclusive SUSY searches at the LHC

See Mangano's talk at SUSY07 for a detailed "anatomy" of these results

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ME/PS merging in SUSY

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ME/PS merging in SUSY

$\frac{1}{28}$ + jets: inclusive sample validation plots

ITCL Introduction ME&PS ME4BSM NLO Chains Conclusions \mathcal{C} Add-on for BSM Model Invent a model, renormalizable or not, with new physics. Write the Lagrangian

and (now get) the Feynman Rules.
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The particles content, the type of interactions and the analytic form of the couplings in the Feynman rules define the model at tree level.
See Hahn's and Duhr's

Higgsless, GUT, Extra dimensions (flat, warped, universal,...)

talks tomorrow

Add-on for BSM **Calculator** Parameters Calculator. Given the "primary" couplings, all relevant quantities are calculated: masses, widths and the values of the couplings in the Feynman rules. Caution: tree-level relations have to be satisfied to avoid gauge violations and/or wrong branching ratios. FeynHiggs, ISAJET, NMHDecay, SOFTSUSY, SPHENO, SUSPECT, SDECAY... Invent a model, renormalizable or not, with new physics. Write the Lagrangian and (now get) the Feynman Rules.
and (now get) the Feynman Rules. Higgsless, GUT, Extra dimensions (flat, warped, universal,...) Model Feynman Lagrangian The particles content, the type of interactions and the analytic form of the couplings in the Feynman rules define the model at tree level.
See Hahn's and Duhr's talks tomorrow Introduction ME&PS ME4BSM NLO Chains Conclusions

Les Houches interface

MadGraph/Sherpa/Whizard SUSY comparison **INGLES** Introduction ME&PS ME4BSM NLO Chains Conclusions

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NLO cross sections

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NLO cross sections

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NLO cross sections

Include higher order terms int the fixed-order calculations $\hat{\sigma}_{ab \to X} = \sigma_0 + \alpha_S \sigma_1 + \alpha_S^2 \sigma_2 + \ldots$

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Example: SUSY Predictions at NLO

[Beenakker, Höpker, Krämer, Spira, Plehn, Zerwas]

Prospino

Example of an inclusive "MC integrator".

Total cross sections at NLO.Also available for LeptoQuark production. Useful for normalization and error estimates (scales, PDF's).

Necessary for precise SUSY parameter extraction from cross section measurements.

However, neither events nor distributions produced. Need to rely on tree-level based simulations.

Outlook for MC's at NLO

An independent new trend is to combine NLO accuracy in normalization and shapes of hard radiation with parton shower.

MC@NLO [Frixione, Nason, Webber, 2003] is the standard code. Quick progress and many developments in this field. For instance POWHEG [Frixione, Nason, Oleari, 2007].

"Best" tools when NLO calculation is available (i.e. low jet multiplicity).

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 $p_T^{(t\bar{t})}$ (GeV) Current limitations are: 10^{1} 103 10^{2} 1. Considerable manual work for the implementation of a new process. 10^{1} Solid: MC@NLC 2. Only SM. Dashed: Herwig 3. Only Herwig. Dotted: NLO 10^{0} $\sigma / \text{bin} \text{ (pb)}$ Outlook: $10¹$ 100 10^{-1} 1.Automatization for the 10^{-1} real contributions proven feasible 10^{-2} 2.Automatization for 2→2 virtuals in sight. 10^{-2} 10^{-3} 3. General matching procedure available 500 1000 1500 2000 $p_T^{(t\overline{t})}$ and shower indepedent. (GeV) 10^{-3} з $\mathbf{1}$ $\log_{10}(p_T^{(t\bar{t})}/GeV)$ Future looks very bright for a BSM-MC@NLO SUSY GDR, Bruxelles, 12 Nov 2007 **Fabio Maltoni** 28 INCE A Introduction ME&PS ME4BSM NLO Chains Conclusions \mathcal{C}

Decay Chains

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Decay Chains

SUSY vs UED

New heavy states tend to decay into lower mass new states, leading to long decay chains, up to the lightest neutral particle (stable is R-parity like is conserved). Information on the mass of the intermediate states can be obtained through the study of kinemetical edges.The shape of the edges can give information on the spin of the intermediate states. Compare for instance SUSY and UED:

Beware that most of the MC's make some of or all the following simplifications:

1. production and decay are factorized. 2. Spin is ignored. 3.Chains proceed only through 1→2 decays. 4.The narrow width approximation is employed. 5. Non-resonant diagrams are ignored.

Flexible and powerful ME tools are needed to check and in case go beyond the above approximations!

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Decay chains in madgraph

 gg >(go>u~(ul > u n1))(go>b~(b1>(b(n2>mu+(mul- >mu- n1)))))

In this case:

1. Full matrix element is obtained which includes correlations between production and decays. 2. Spin of the intermediate states is kept.

3. One can go beyond $1 \rightarrow 2$ decays.

4. Resonances have BW.

5. Non-resonant contributions can be systematically included only where relevant.

Example simplification: the process can exactly factorized in

 gg >(go>u~ul)(go>b~b1)

where the squarks can be decayed at the event level, for example by BRIDGE [Maede and Reece,2007]

```
ul > u n1
```

```
b1 > b(n2>mu+(mul->mu-n1))
```
[J.Alwall,T. Stelzer]

Breakdown of the NW approximation

[Berdine, Kaur, Rainwater, PRL99, 2007]

Non trivial behaviour which comes from the t-channel topology of the diagram. Threshold effects when the gluino mass is close to the decay product mass (squark).

Conclusions

- Making discoveries at the LHC (most probably) won't be easy.
- SM backgrounds and in particular those coming from QCD multi-jet processes are large and their detailed understanding will be needed.
- Remarkable progress in developing MC tools since the "2001 Revolution". A new generation of codes to perform physics simulation is now available.
- These new tools can address basically all the needs from th and exp point of view (both top-down and bottom-up) for studying any Lagrangian based model at the LHC, including the good old SUSY.
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Eagerly waiting for data...