





### Collider Phenomenology

Fabio Maltoni

Università di Bologna & Université catholique de Louvain

FeynRules/MadGraph School - Hefei 2018





# **Collider Physics**

The purpose of collider physics is to test theoretical predictions experimentally in a controllable environment







Collider	Site	Initial State	Energy	Discovery / Target
SPEAR	SLAC	$e^+e^-$	4 GeV	charm quark, tau lepton
PETRA	DESY	$e^+e^-$	38 GeV	gluon
SppS	CERN	p ar p	600 GeV	W, Z bosons
LEP	CERN	$e^+e^-$	210 GeV	SM: elw and QCD
SLC	SLAC	$e^+e^-$	90 GeV	elw SM
HERA	DESY	ep	320 GeV	quark/gluon structure of proton
Tevatron	FNAL	p ar p	2 TeV	top quark
BaBar / Belle	SLAC / KEK	$e^+e^-$	I0 GeV	quark mix / CP violation
LHC	CERN	pp	7/8/14 TeV	Higgs boson, elw. sb, New Physics
FCC-ee/CEPC/ILC		$e^+e^-$	> 200 GeV	hi. res of elw sb / Higgs couplings
CLIC		$e^+e^-$	3 - 5 TeV	hi. res of elw sb / Higgs couplings
FCC-pp		pp	100 TeV	disc. multi-TeV physics

## The reach of collider facilities

$A + B \to M$	production in 2-partic	le collisions:	$M^2 = (p_1 + p_2)^2$		
fixed target:	$p_1 \simeq (E, 0, 0, E)$	before	after		
	$p_2 = (m, 0, 0, 0)$	$\longrightarrow$ 0	$\bullet \longrightarrow$		
	$M \simeq \sqrt{2mE}$	root increase	e in M		
	- root $E$ law: large energy loss in $E_{\rm kin}$ - dense target: large collision rate / luminosity				
<u>collider target:</u>	$p_1 = (E, 0, 0, E)$	before	after		
	$p_2 = (E, 0, 0, -E)$	$\longrightarrow \leftarrow$	-		
	$M \simeq 2E$ - linear E law: no ene - less dense bunches:	rgy loss small collision 1	rates		

FeynRules/MadGraph School - Hefei 2018





# Collider characteristics

<u>Energy:</u> ranges from a few GeV to several TeV (LHC)

<u>Luminosity:</u> measures the rate of particles in colliding bunches

$$\mathcal{L} = \frac{N_1 N_2 f}{A} \qquad N_i = \text{ number of particles in bunches} \\ A = \text{ transverse bunch area} \\ f = \text{ bunch collision rate}$$

 $\mathcal{L}\sigma =$  observed rate for process with cross section  $\sigma$ 

LHC (targeted):  $\mathcal{L} = 10^{34} \text{ cm}^{-2} \text{s}^{-1} \rightarrow 300 \text{ fb}^{-1}$  in 3 years <u>Circular vs linear collider:</u>

charged particles in circular motion: permanently accelerated towards center -> emitting photons as synchrotron light  $\Delta E \sim E^4/R$ 

- large loss of energy [hypothetical TeV collider at LEP:  $\Delta E \simeq E$  per turn]
- no-more sharp initial state energy

FeynRules/MadGraph School - Hefei 2018





## LHC master formula



FeynRules/MadGraph School - Hefei 2018





## CEPC master formula



FeynRules/MadGraph School - Hefei 2018





## Kinematics

We describe the collision in terms of parton energies

E1 = x1 Ebeam E2 = x2 Ebeam



Obviously the partonic c.m.s. frame will be in general boosted. Let us say that the two partons annihilate into a particle of mass M.

$$M^{2} = x_{1}x_{2}S = x_{1}x_{2}4E_{\text{beam}}^{2}$$
$$y = \frac{1}{2}\log\frac{x_{1}}{x_{2}}$$
$$x_{1} = \frac{M}{\sqrt{S}}e^{y} \quad x_{2} = \frac{M}{\sqrt{S}}e^{-y}$$







# LHC master formula

More exactly

$$\sigma_X = \sum_{a,b} \int_0^1 dx_1 dx_2 f_a(x_1, \mu_F^2) f_b(x_2, \mu_F^2) \times \hat{\sigma}_{ab \to X}(x_1, x_2, \alpha_S(\mu_R^2), \frac{Q^2}{\mu_F^2}, \frac{Q^2}{\mu_R^2})$$

where the partonic cross section is calculated by

Crucial pieces for the calculation of the hadronic cross section are the **parton distribution** functions  $f_{i/p}$  and the squared matrix element  $|\mathcal{M}|^2$ 





Let's see how to calculate the cross section for a simple process such as  $pp \rightarrow ttbar$ . There are two initial states possible, gg and qqbar. For gg (which will dominate at the LHC) we obtain:

$$\frac{d\sigma}{d\hat{s}} = \int_0^1 \int_0^1 dx_1 dx_2 g(x_1, \mu_F) g(x_2, \mu_F) \,\hat{\sigma}(\hat{s}) \delta(\hat{s} - x_1 x_2 s)$$

We introduce the variable tau, that is proportional to x1 and x2:

$$\tau \equiv \frac{\hat{s}}{s} = x_1 x_2$$

and obtain

$$\frac{d\sigma}{d\tau} = \int_0^1 \int_0^1 dx_1 dx_2 g(x_1, \mu_F) g(x_2, \mu_F) \frac{\hat{\sigma}(\hat{s})}{\tau} \delta\left(1 - \frac{x_1 x_2}{\tau}\right)$$





$$\frac{d\sigma}{d\tau} = \frac{\hat{\sigma}(\hat{s})}{\tau} \left| \int_{\tau}^{1} \frac{dx_1}{x_1} g(x_1) g(\frac{\tau}{x_1}) \right|$$

We define the dimensionless partonic luminosity:

$$\frac{dL_{gg}}{d\tau} \equiv \int_{\tau}^{1} \frac{dx_1}{x_1} g(x_1) g(\frac{\tau}{x_1})$$

and calculate the total cross section as:

$$\begin{split} \sigma(pp \to t\bar{t} + X) &= \int_{\tau_{\min}}^{1} d\tau \cdot \hat{\sigma}_{gg \to t\bar{t}}(s\tau) \cdot \frac{dL}{d\tau} & \text{Close to} \\ &= \int_{\tau_{\min}}^{1} \frac{d\tau}{\tau} \cdot [\hat{s}\hat{\sigma}_{gg \to t\bar{t}}(\hat{s})] \cdot \frac{\tau dL}{\hat{s}d\tau} & \text{(cross section)}^{"} \end{split}$$

FeynRules/MadGraph School - Hefei 2018





# A simple example: tt







$$\frac{dL_{gg}}{d\tau} \equiv \int_{\tau}^{1} \frac{dx_1}{x_1} g(x_1) g(\frac{\tau}{x_1})$$

If we take for simplicity

 $g(x) = \frac{1}{x^{1+\delta}} \Rightarrow \frac{dL_{gg}}{d\tau} = \frac{1}{\tau^{1+\delta}}\log\tau$ 

i.e. the total "cross section" will scale as a power of 1/mt<sup>1+delta</sup> Log Mt

The short distance coefficient can be easily calculated at LO via the feynman diagrams:



FeynRules/MadGraph School - Hefei 2018





$$\begin{aligned} \frac{1}{256}|M|^2 &= \frac{3g_s^4}{4}\frac{(m^2-t)(m^2-u)}{s^2} - \frac{g_s^4}{24}\frac{m^2(s-4m^2)}{(m^2-t)(m^2-u)} + \frac{g_s^4}{6}\frac{tu-m^2(3t+u)-m^4}{(m^2-t)^2} \\ &+ \frac{g_s^4}{6}\frac{tu-m^2(t+3u)-m^4}{(m^2-u)^2} - \frac{3g_s^4}{8}\frac{tu-2m^2t+m^4}{s(m^2-t)} - \frac{3g_s^4}{8}\frac{tu-2m^2u+m^4}{s(m^2-u)} \end{aligned}$$

3 diagrams squared + the interferences. This amplitude is integrated over the phase space at fixed shat:

$$\hat{\sigma}_{gg \to t\bar{t}} = \frac{1}{2\hat{s}} \,\beta \,2\pi \int_{-1}^{+1} d\cos\theta^* \,|M|^2/256$$

eventually giving:

$$\beta = \sqrt{1 - 4m_t^2/\hat{s}}$$
$$\hat{\sigma}_{gg \to t\bar{t}} = \frac{\pi \alpha_s^2 \beta}{48\hat{s}} \left( 31\beta + \left(\frac{33}{\beta} - 18\beta + \beta^3\right) \ln\left[\frac{1+\beta}{1-\beta}\right] - 59 \right)$$





# A simple example: tt







# LHC master formula

$$\sigma_X = \sum_{a,b} \int_0^1 dx_1 dx_2 f_a(x_1, \mu_F^2) f_b(x_2, \mu_F^2) \times \hat{\sigma}_{ab \to X}(x_1, x_2, \alpha_S(\mu_R^2), \frac{Q^2}{\mu_F^2}, \frac{Q^2}{\mu_R^2})$$

Two ingredients necessary:

- 1. Parton Distribution Functions (from exp, but evolution from th).
- 2. Short distance coefficients as an expansion in  $\alpha_S$  (from th).

$$\hat{\sigma}_{ab\to X} = \sigma_0 + \alpha_S \sigma_1 + \alpha_S^2 \sigma_2 + \dots$$

Leading order

Next-to-leading order

Next-to-next-to-leading order





# Perturbative expansion

- Leading order (LO) calculations typically give only the order of magnitude of cross sections and distributions
  - the scale of  $\alpha$ s is not defined
  - jets partons: jet structure starts to appear only beyond LO
  - Born topology might not be leading at the LHC
- To obtain reliable predictions at least NLO is needed
- NNLO allows to quantify uncertainties

Furthermore:

- Resummation of the large logarithmic terms at phase space boundaries
- NLO ElectroWeak corrections ( $\alpha_{s^2} = \alpha_W$ )
- Fully exclusive predictions available in terms of event simulation that can be used in experimental analysis



for production vs # vS=14Tei LD, eteq 811,  $\alpha_{n}(M_{n})=0.130$ 

Ω. ctco6 m. α.(N.)=0.118

µ[GeV]





### LHC Physics = QCD + $\epsilon$



]FeynRules/MadGraph School - Hefei 2018

# Higgs production channels



P,

# Higgs production at the LHC



FeynRules/MadGraph School - Hefei 2018

P,







FeynRules/MadGraph School - Hefei 2018



FeynRules/MadGraph School - Hefei 2018











### I. High-Q<sup>2</sup> Scattering



where new physics lies

respendent Sherpa artist

first principles description

religious in the systematically improved

### 3. Hadronization

FeynRules/MadGraph School - Hefei 2018

4. Underlying Event





### I. High-Q<sup>2</sup> Scattering

### 2. Parton Shower



FeynRules/MadGraph School - Hefei 2018











### I. High-Q<sup>2</sup> Scattering



Iow Q<sup>2</sup> physics
energy and process dependent
model dependent

### 3. Hadronization

FeynRules/MadGraph School - Hefei 2018

### 4. Underlying Event





## SM Status



]FeynRules/MadGraph School - Hefei 2018





# Summary so far

- High energy collisions allow to probe interactions at very short distances, but entail SM physics that has to be described with:
  - Identify observables that can be calculated and measured reliably.
  - Accurate/Precise predictions => difficult calculations, multi-loop, QCD, EW.
  - ✦ A fully exclusive approach (associate an history to each short distance event).



# Discoveries in the precision era

### Question:

Precise/accurate predictions are very difficult/expensive. Are we sure they are really needed? For what exactly?

### Short answer:

The discovery potential of any collider working in the precision phase (fixed energy, accumulating luminosity) is directly related to our ability to make precise predictions.





# New Physics



- A new force has been discovered, the first elementary of Yukawa type ever seen.
- Its mediator looks a lot like the SM scalar: Huniversality of the couplings
- No sign of.....New Physics (from the LHC)!

• We have no bullet-proof theoretical argument to argue for the existence of New Physics between 8 and 13 TeV and even less so to prefer a NP model with respect to another.







The obvious imperative:

### LOOK FOR NP AT THE LHC BY COVERING THE WIDEST RANGE OF TH- AND/OR EXP-MOTIVATED SEARCHES.

# Searches should aim at being sensitive to the highest-possible scales of energy

# Searching for new physics

### Model-dependent

SUSY, 2HDM, ED,...

**UCLouvain** 

simplified models, EFT, ...

Model-independent

### Search for new states

specific models, simplified models



Search for new interactions

anomalous couplings, EFT...

### Exotic signatures

precision measurements



Standard signatures

rare processes

FeynRules/MadGraph School - Hefei 2018





# Searching for new physics

Search for new states

#### SUSY, EXOTICS, BSM HIGGS



Search for new interactions

SM



# Searching for new resonances

### peak



shape

pp→gg,gq,qq→jets+∉<sub>T</sub>



### discriminant

 $pp \rightarrow H \rightarrow W^+W^-$ 



### very hard

Background normalization and shapes known very well. Interplay with the best theoretical predictions (via MC) and data.

#### Background directly measured from data. TH needed only for parameter extraction (Normalization, acceptance,...)

hard

Background shapes needed. Flexible MC for both signal and background tuned and validated with data.





# A simple example: tt

Imagine a new scalar exists which couples mostly to top quark, similar to the SM Higgs, but it is heavier than 2m<sub>t</sub>. It would be produced as the SM Higgs via gluon fusion and then mostly decay to top quarks:



giving rise to a peak in the invariant mass distribution of m(tt). However, this process interferes with the QCD background:







# A simple example: tt



Taking our previous calculation of the SM amplitude and adding the scalar production:

$$N(s/m^2) = \frac{3}{2} \frac{m^2}{s} \left[ 4 - \left( 1 - \frac{4m^2}{s} \right) I(s/m^2) \right] \quad I(s/m^2) = \left[ \ln \frac{1+\beta}{1-\beta} - i\pi \right]^2 \quad (s > 4m^2)$$

]FeynRules/MadGraph School - Hefei 2018





# A simple example: tī



Peaks but also peak-dip and dip only structures. "Easy" to discover independently of the precise knowledge of the SM. However, needs accurate theory to characterise it.





Increasing the energy of a collider gives a big boost to the reach of resonance searches, while the gain due to the increase of luminosity is marginal (beware of assumptions here).

]FeynRules/MadGraph School - Hefei 2018





# Searching for new physics

Search for new states

SUSY, EXOTICS, BSM HIGGS



Search for new interactions

SM











FeynRules/MadGraph School - Hefei 2018













FeynRules/MadGraph School - Hefei 2018







$$\mathcal{L}_{eff} = \mathcal{L}_{SM} + \frac{g^2}{M^2} \bar{\psi} \psi \bar{\psi} \psi$$
$$M^2 = g^2 v^2 \Rightarrow \Lambda = v$$

 $\Lambda$  is an upper bound on the scale of new physics



$$h = c = 1$$
$$\dim A^{\mu} = 1$$
$$\dim \phi = 1$$
$$\dim \psi = 3/2$$



$$\mathcal{L}_{eff} = \mathcal{L}_{SM} + \sum_{i} \frac{c_i}{\Lambda^2} \mathcal{O}_i^{\dim=6}$$

59 operators [Buchmuller, Wyler, 1986]





# A simple example: tt



FeynRules/MadGraph School - Hefei 2018





# A simple example: tt

These new interactions lead to deformations of the SM distributions.



Need to know the SM distributions extremely well as well as the EFT ones!

# Search for New Physics at the LHC

Two main strategies for searching new physics



"Peak" or more complicated structures searches. Need for **descriptive MC** for discovery = Discovery is data driven. Later need precision for characterisation.

UCLouvain

Deviations are expected to be small. Intrinsically a precision measurement. Needs for **predictive MC** and accurate predictions for SM and EFT.

]FeynRules/MadGraph School - Hefei 2018





# New generation of MC tools

### Theory

Lagrangian Gauge invariance QCD Partons NLO Resummation

...



Detector simulation Pions, Kaons, ... Reconstruction B-tagging efficiency Boosted decision tree Neural network







# New generation of MC tools







## Aims of the week



- \* The morning lectures for reviewing or introducing new concepts
- The afternoons, the most important part of the school, will be devoted to the tutorials





# Aims of the week

- \* Master the basic concepts of collider physics
- \* Learn about the latest techniques that allow to make accurate and predictions for events at the LHC in the SM and Beyond.
- \* Install the full chain of tools on your laptop.
- \* Apply and use the tools to make your own New Physics search, simulating signal and background.
- \* At the end of the week you'll be ready to roll







QCD, MC Showers

Jets

QCD precision

EW precision







#### Detector Sim

#### MG5aMC

MadAnalysis

Future e+e-







Inspiring BSM

Precision BSM

BSM in the making

Tutorials







#### EFT at LHC

EFT at e+e-

Hidden particles

Dark Matter





We are for you!

