



# BRIDGING THEORY WITH EXPERIMENTS

FABIO MALTONI CP3-UCLOUVAIN

PHENO 2011 May, 9TH









• What do we need from TH to make discoveries?





What do we need from TH to make discoveries?

The PAST





- What do we need from TH to make discoveries?
- The PAST
- The PRESENT





- What do we need from TH to make discoveries?
- The PAST
- The PRESENT
- The coming FUTURE

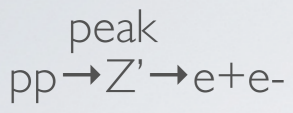


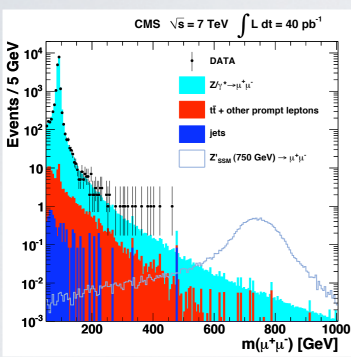


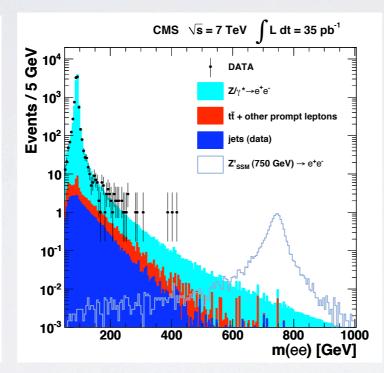
[MLM, 2008]



[MLM, 2008]

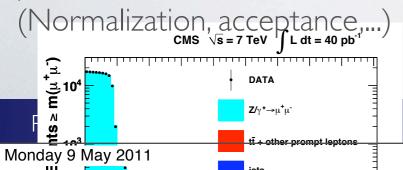


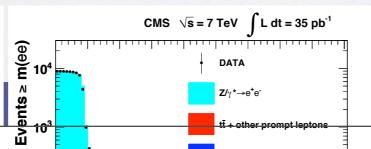




"easy"

Background directly measured from data. TH needed only for parameter extraction

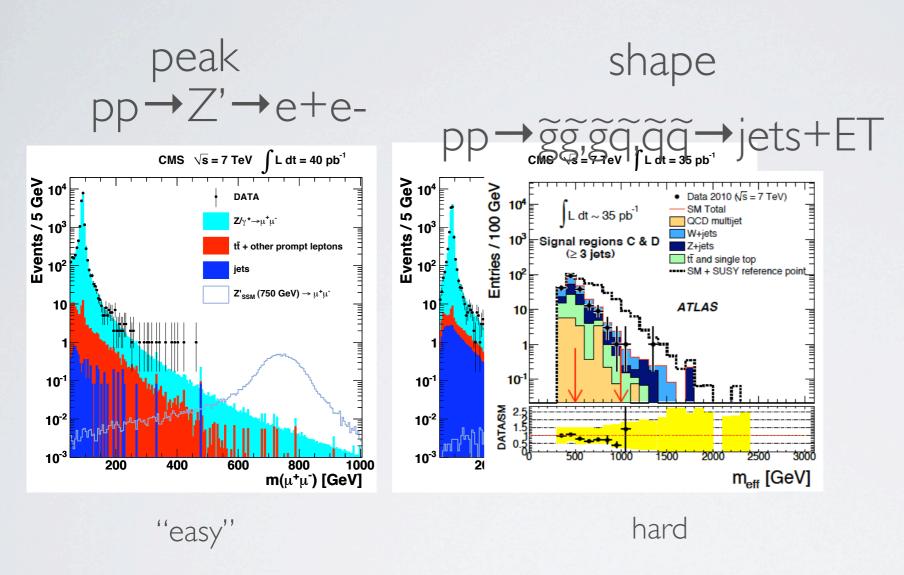








[MLM, 2008]



Background directly measured from data. TH needed only for parameter extraction

(Normalization, acceptance,...)

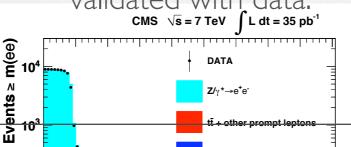
CMS √S = 7 TeV ∫ L dt = 40 pb<sup>-1</sup>

DATA

Z/y\*→μ\*μ

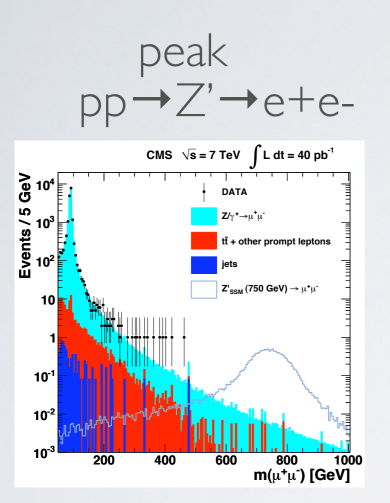
Monday 9 May 2011

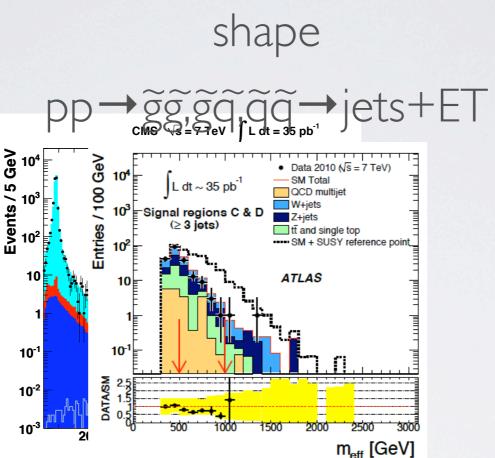
Background shapes needed. Flexible MC for both signal and background tuned and validated with data.

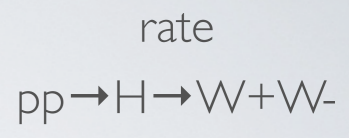


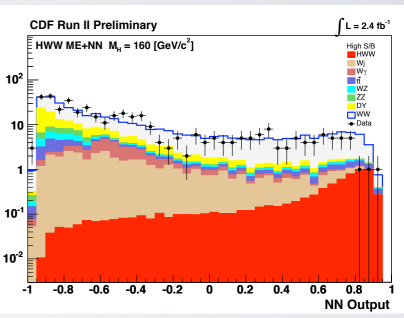


[MLM, 2008]









very hard

"easy"

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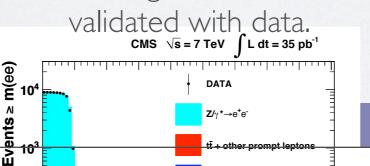
DATA

Z/γ\*→μ\*μ\*

# tī + other prompt leptons

hard

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



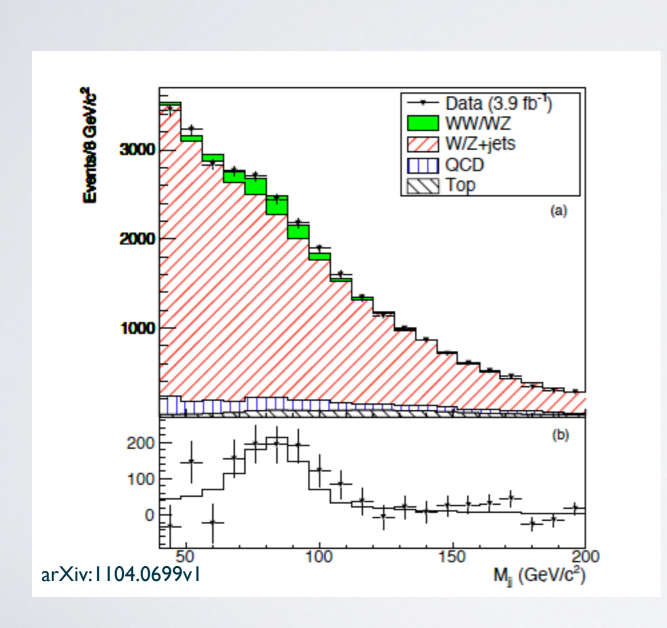
Background normalization and shapes known very well. Interplay with the best theoretical predictions (via MC) and data.



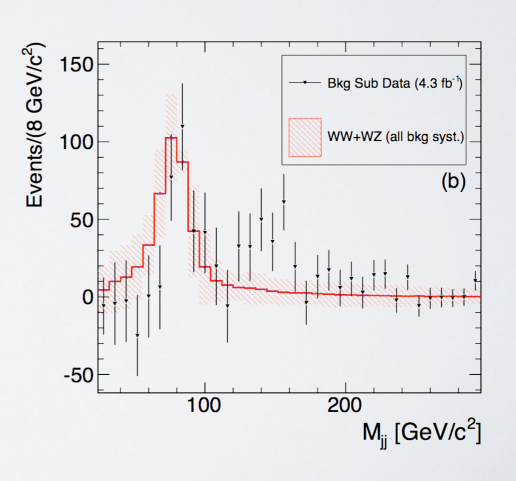


#### LLW

CDF observes  $3-\sigma$  deviation to the SM signal.



- New Physics, stat. fluctuations?
- Unreliable prediction?
  - → W+jets treated at LO and distributions checked with MCFM!
  - Top background from theory.







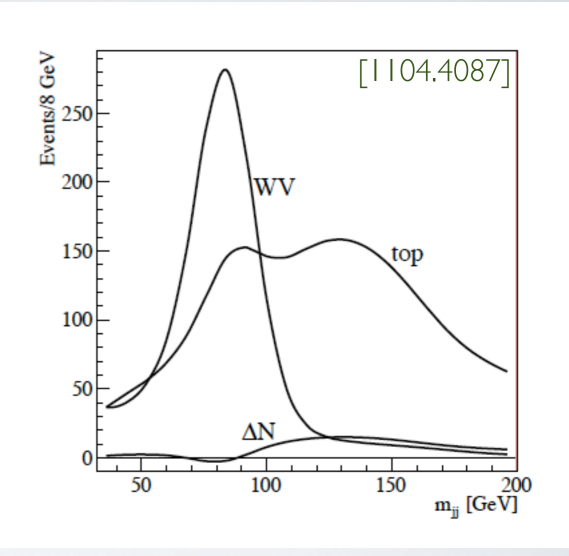
#### **LLW**

~ 30 papers on BSM interpretations in the last weeks.

# 2 papers on SM backgrounds:

[Sullivan and Menon, I 104.3790] [Plehn and Takeuchi, I 104.4087]

related to top production and in particular to single top.







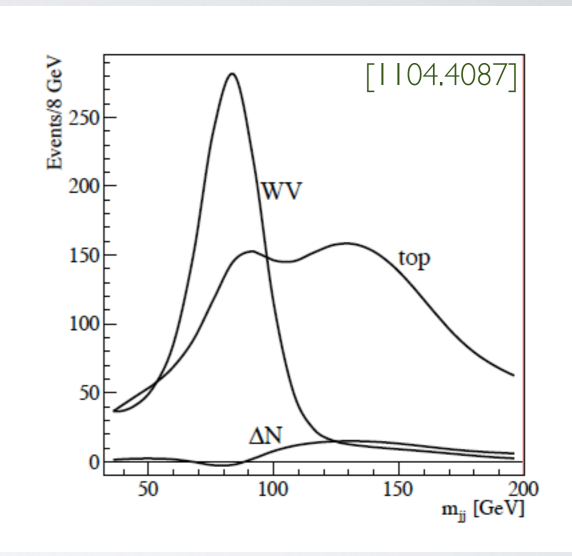
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UPSHOT: Very challenging!
Best possible SM and ready-to-go BSM predictions necessary!









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- Measurements and exclusions always rely on accurate predictions.
- Predictions for both SM and BSM on the same ground.





# ...SO HOW WE (USED TO) MAKE PREDICTIONS AT HADRON COLLIDERS?





# MASTER QCD 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:

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





# HOW WE (USED TO) MAKE PREDICTIONS?

# First way:

 For low multiplicity include higher order terms in our fixed-order calculations (LO→NLO→NNLO...)

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

For high multiplicity use the tree-level results

## Comments:

- I. The theoretical errors systematically decrease.
- 2. Pure theoretical point of view.
- 3. A lot of new techniques and universal algorithms have been developed.
- 4. Final description only in terms of partons and calculation of IR safe observables ⇒ not directly useful for simulations

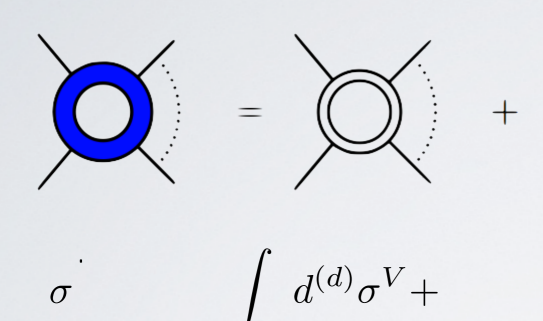








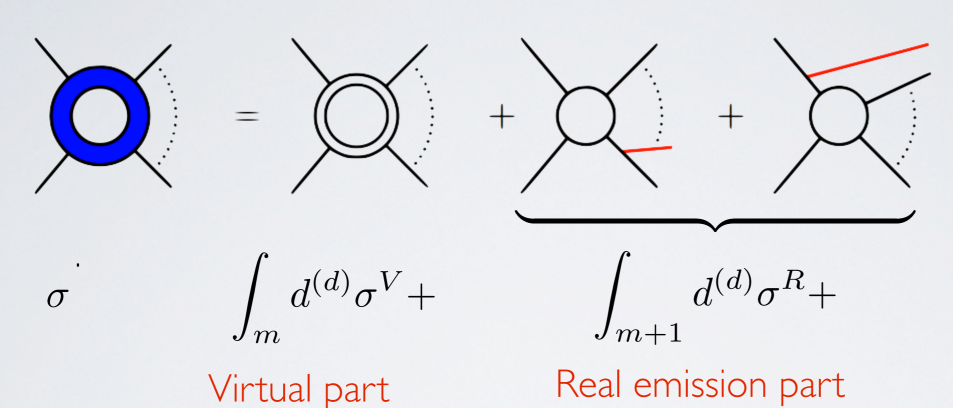
NLO contributions have three parts



Virtual part

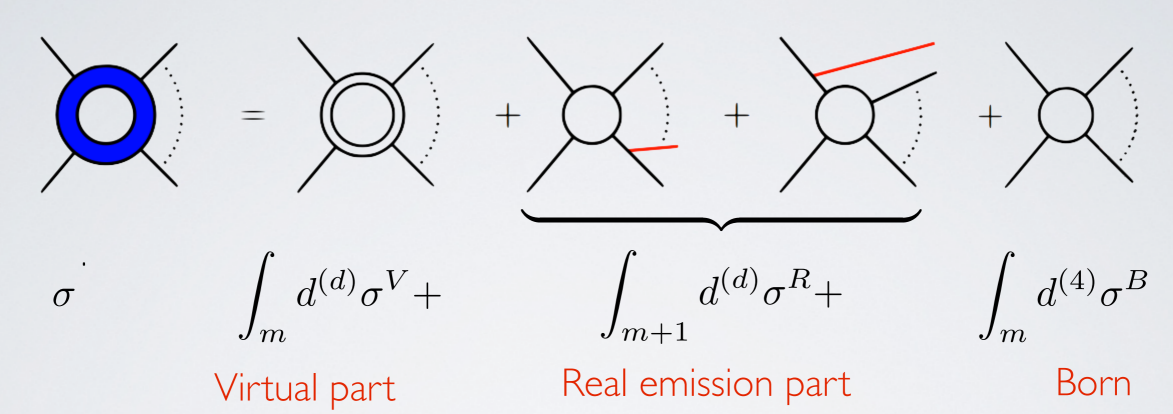






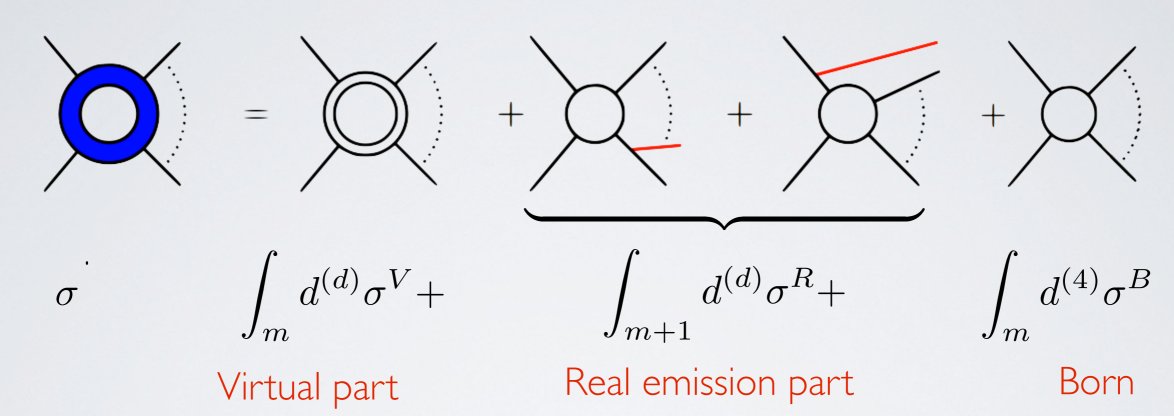










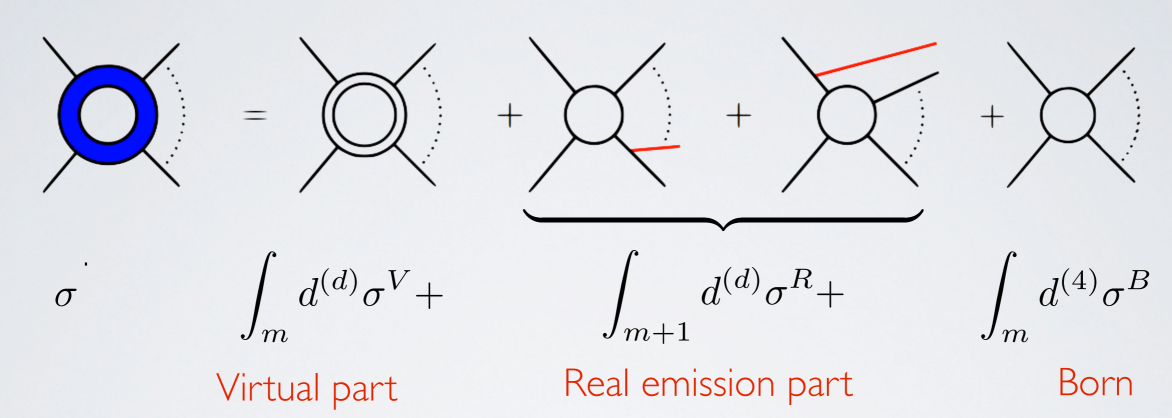


- Loops have been for long the bottleneck of NLO computations
- Virtuals and Reals are each divergent and subtraction scheme need to be used (Dipoles, FKS, Antenna's)
- A lot of work is necessary for each computation





NLO contributions have three parts



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- Virtuals and Reals are each divergent and subtraction scheme need to be used (Dipoles, FKS, Antenna's)
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The cost of a new prediction at NLO can easily exceed 100k\$.





# LOOP TECHNIQUES







#### BEST EXAMPLE: MCFM

Downloadable general purpose NLO code [Campbell & Ellis+ collaborators]

Final state	Notes	Reference
W/Z		
diboson (W/Z/γ)	photon fragmentation, anomalous couplings	hep-ph/9905386, arXiv:1105.0020
Wbb	massless b-quark massive b quark	hep-ph/9810489 arXiv:1011.6647
Zbb	massless b-quark	hep-ph/0006304
W/Z+I jet		
W/Z+2 jets		hep-ph/0202176, hep-ph/0308195
Wc	massive c-quark	hep-ph/0506289
Zb	5-flavour scheme	hep-ph/0312024
Zb+jet	5-flavour scheme	hep-ph/0510362

Fi	inal state	Notes	Reference
H (gl	luon fusion)		
H+	·I jet (g.f.)	effective coupling	
H+3	2 jets (g.f.)	effective coupling	hep-ph/0608194, arXiv:1001.4495
\	∕VH/ZH		
H	H (WBF)		hep-ph/0403194
	НЬ	5-flavour scheme	hep-ph/0204093
	t	s- and t-channel (5F), top decay included	hep-ph/0408158
	t	t-channel (4F)	arXiv:0903.0005, arXiv:0907.3933
	Wt	5-flavour scheme	hep-ph/0506289
t	op pairs	top decay included	

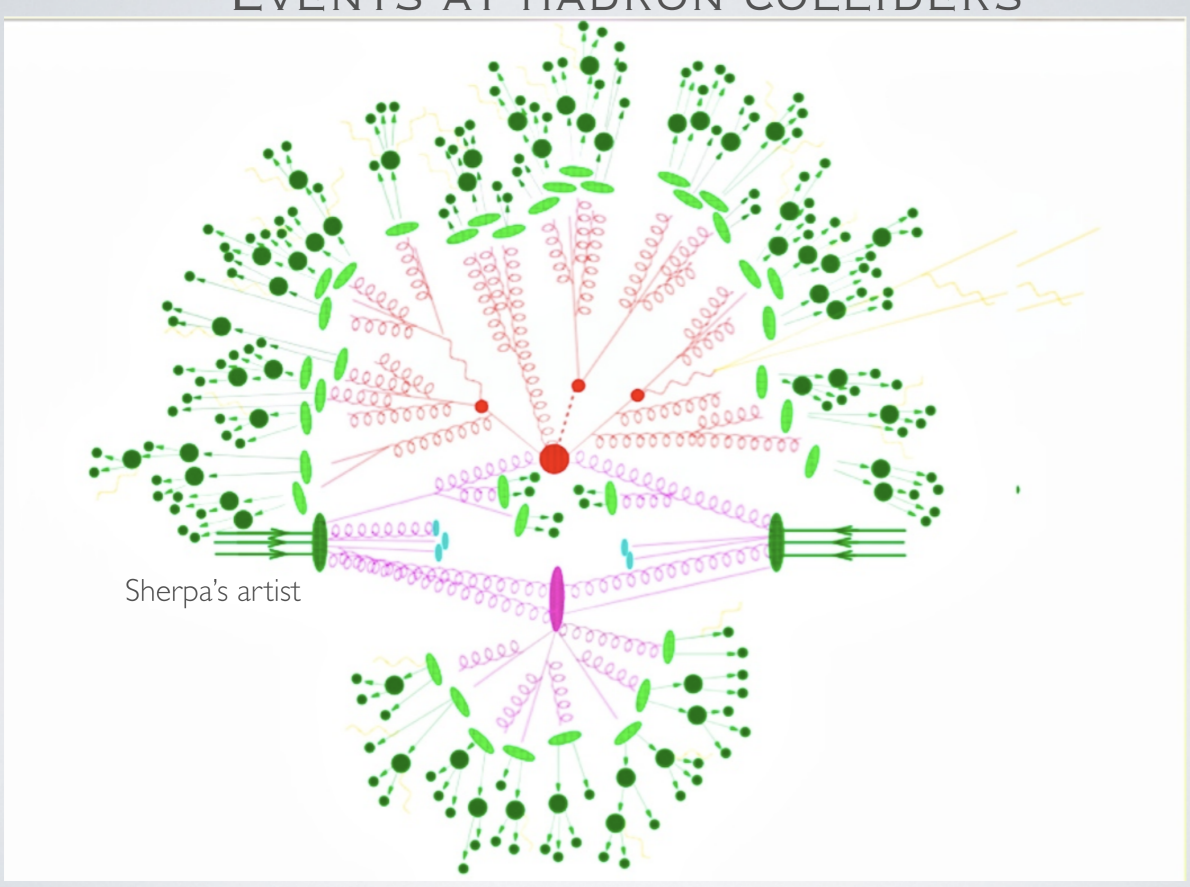
- First results implemented in 1998 ...this is 13 years worth of work of several people (~4M\$)
- © Cross sections and parton-level distributions at NLO are provided
- One general framework. However, each process implemented by hand.

<sup>~30</sup> processes





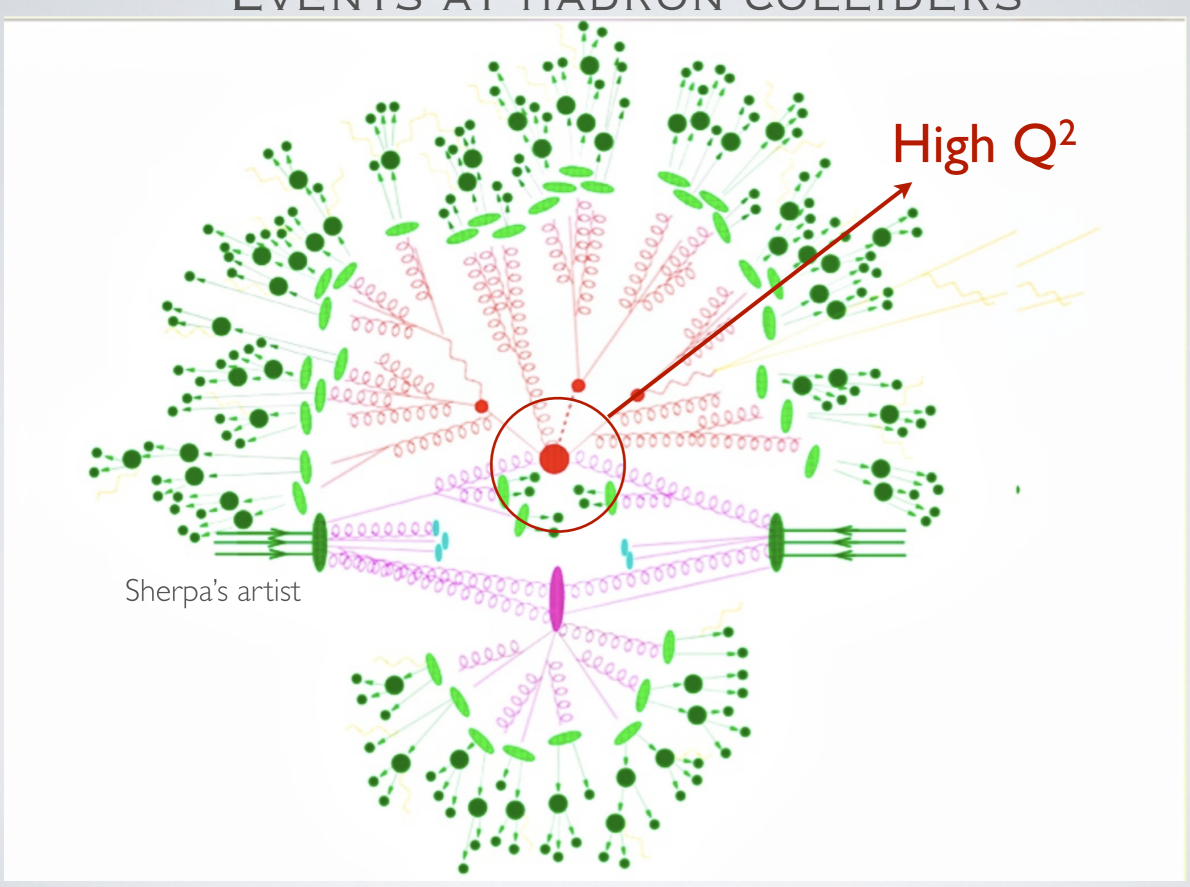
# EVENTS AT HADRON COLLIDERS







## EVENTS AT HADRON COLLIDERS







# HOW WE (USED TO) MAKE PREDICTIONS?

# Second way:

Describe final states with high multiplicities starting from
 2 → I or 2 → 2 procs, using parton showers, and then an hadronization model.



# Comments:

- I. Fully exclusive final state description for detector simulations
- 2. Normalization is very uncertain
- 3. Very crude kinematic distributions for multi-parton final states
- 4. Improvements are only at the model level.

most known and used: PYTHIA, HERWIG





pp→ n particles



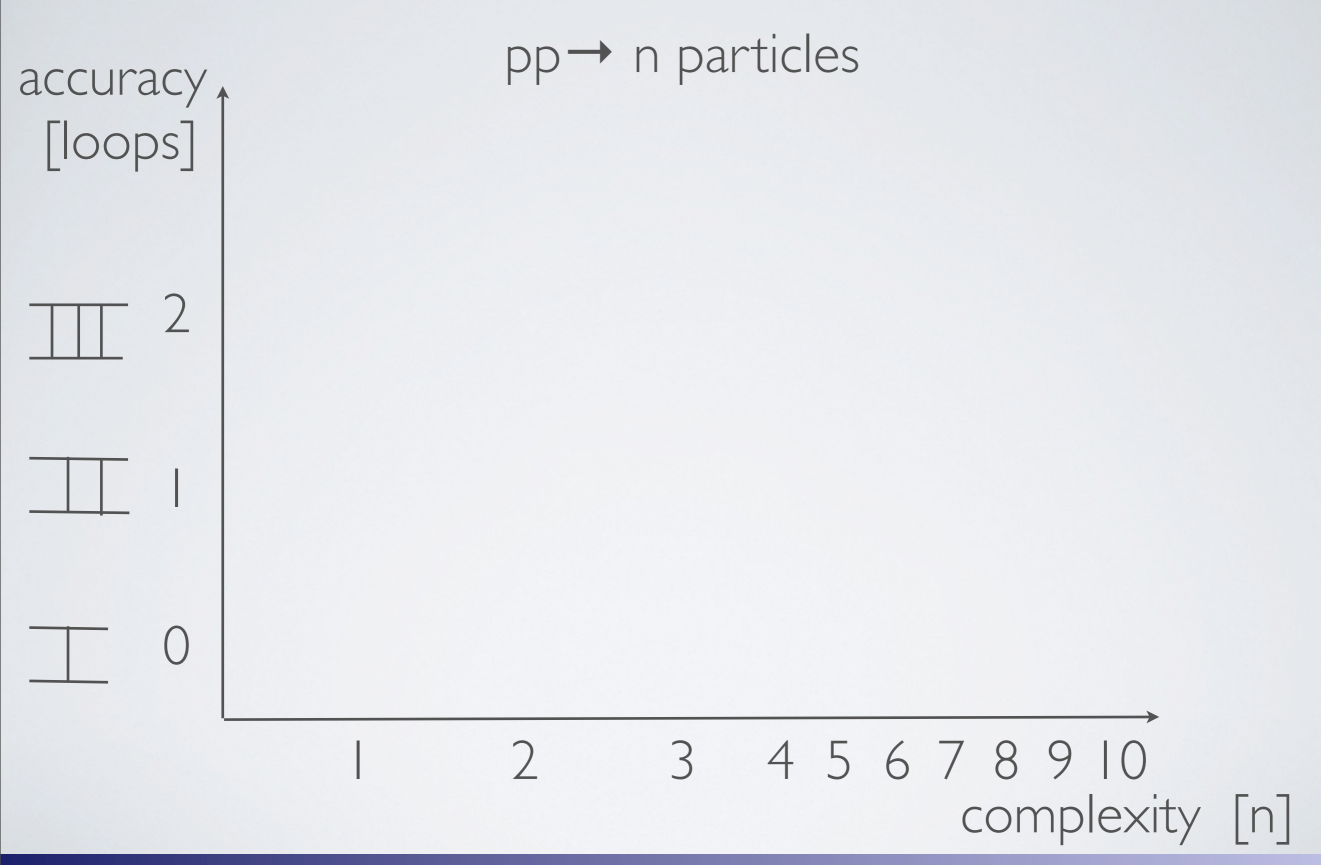


pp→ n particles

2 3 4 5 6 7 8 9 10 complexity [n]

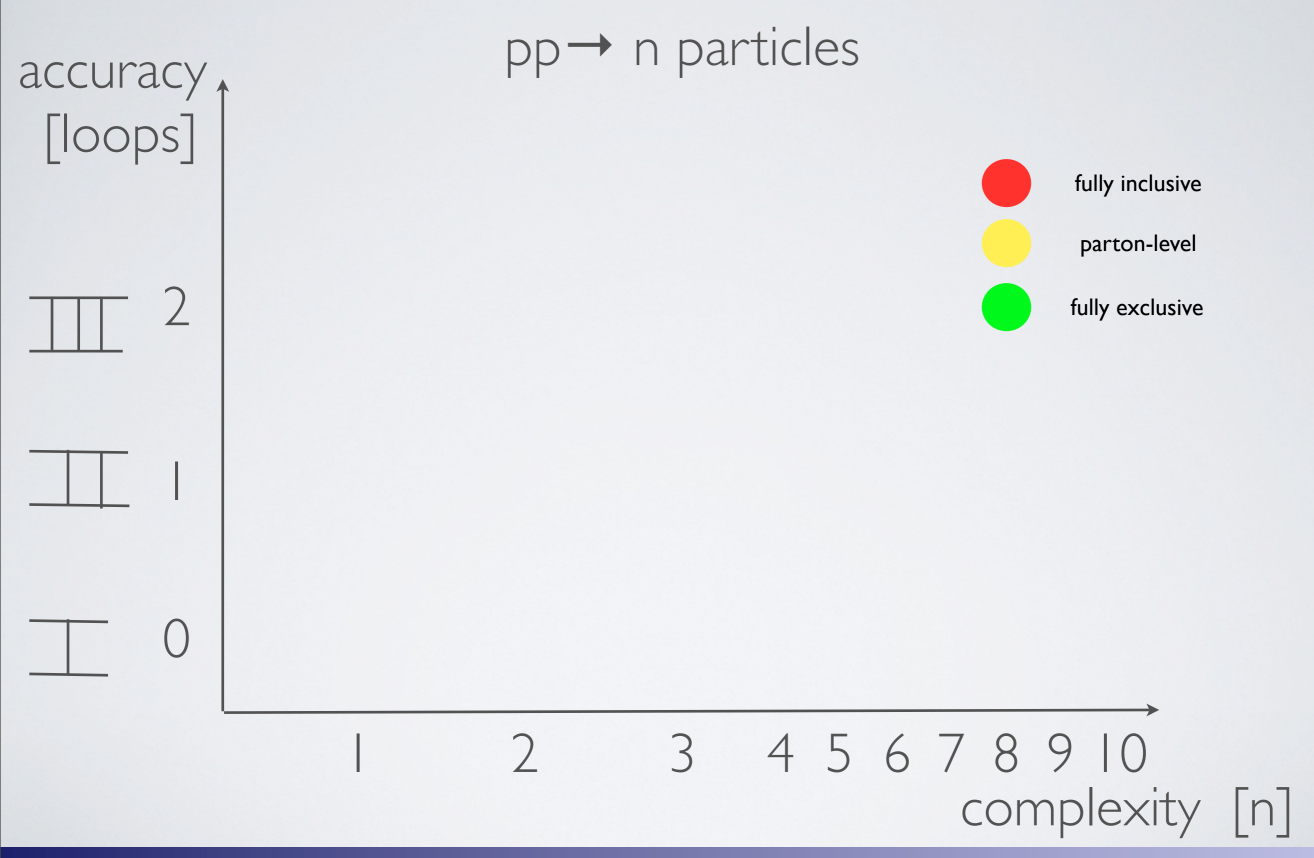








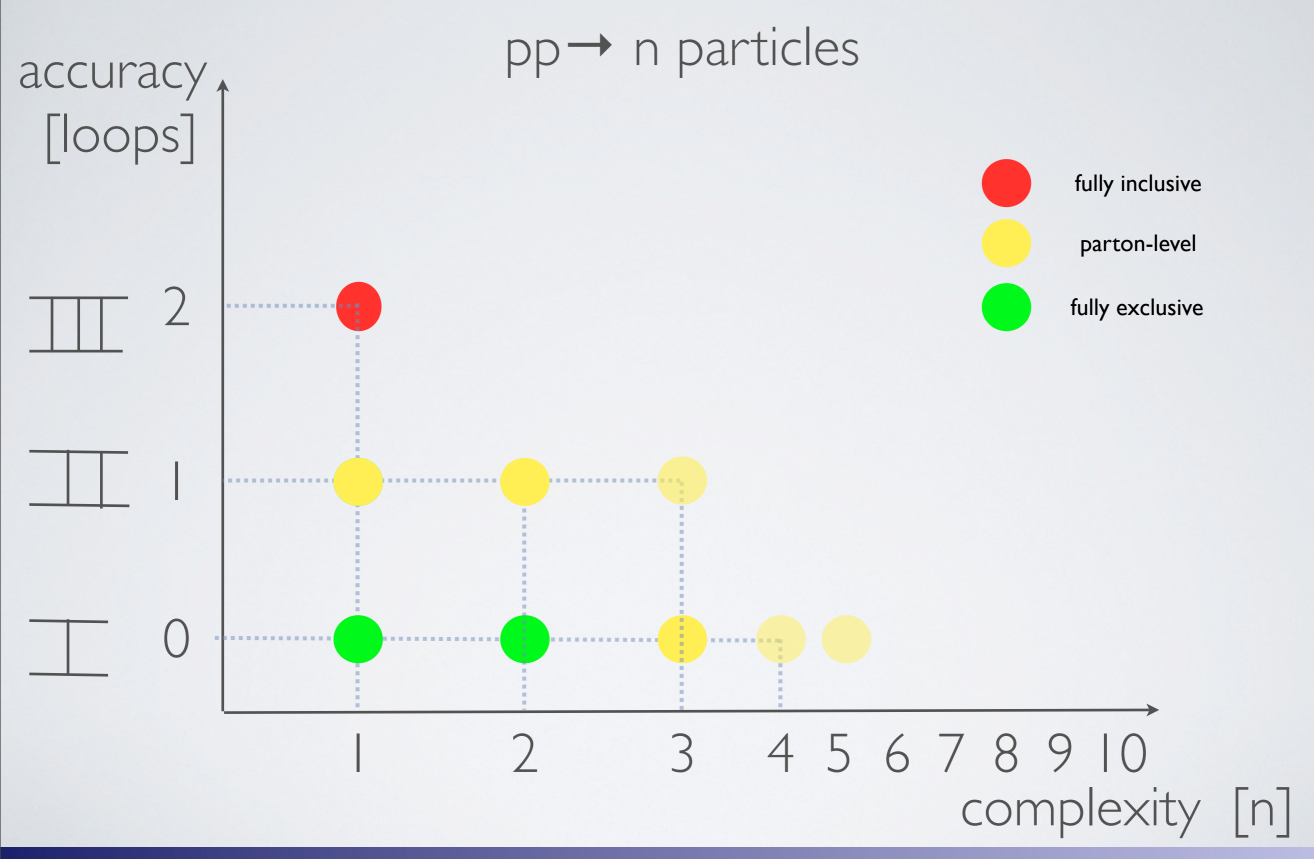








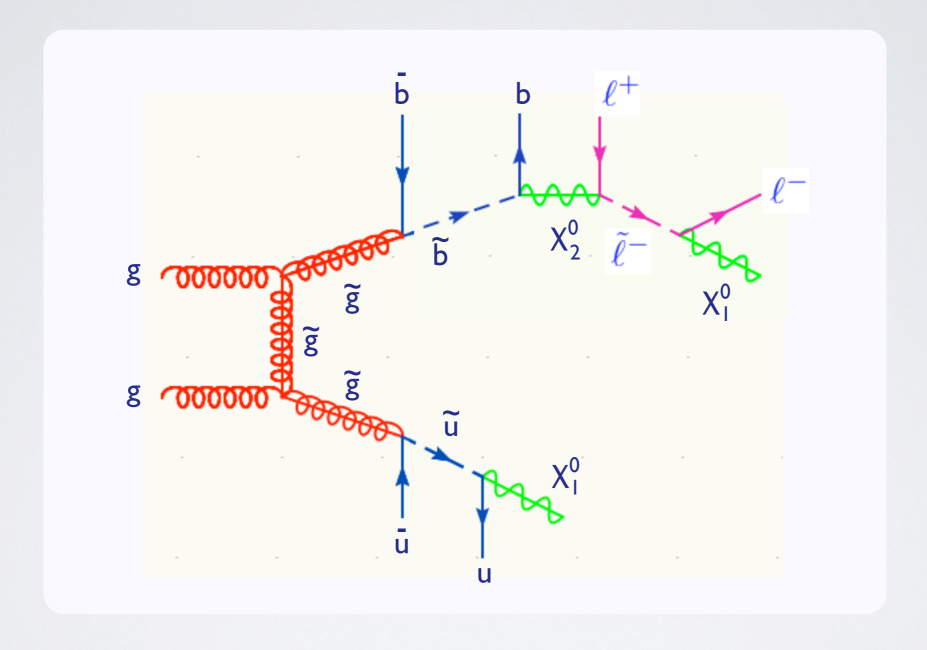
### SM STATUS A FEW YEARS AGO







# WHAT ABOUT NEW PHYSICS?

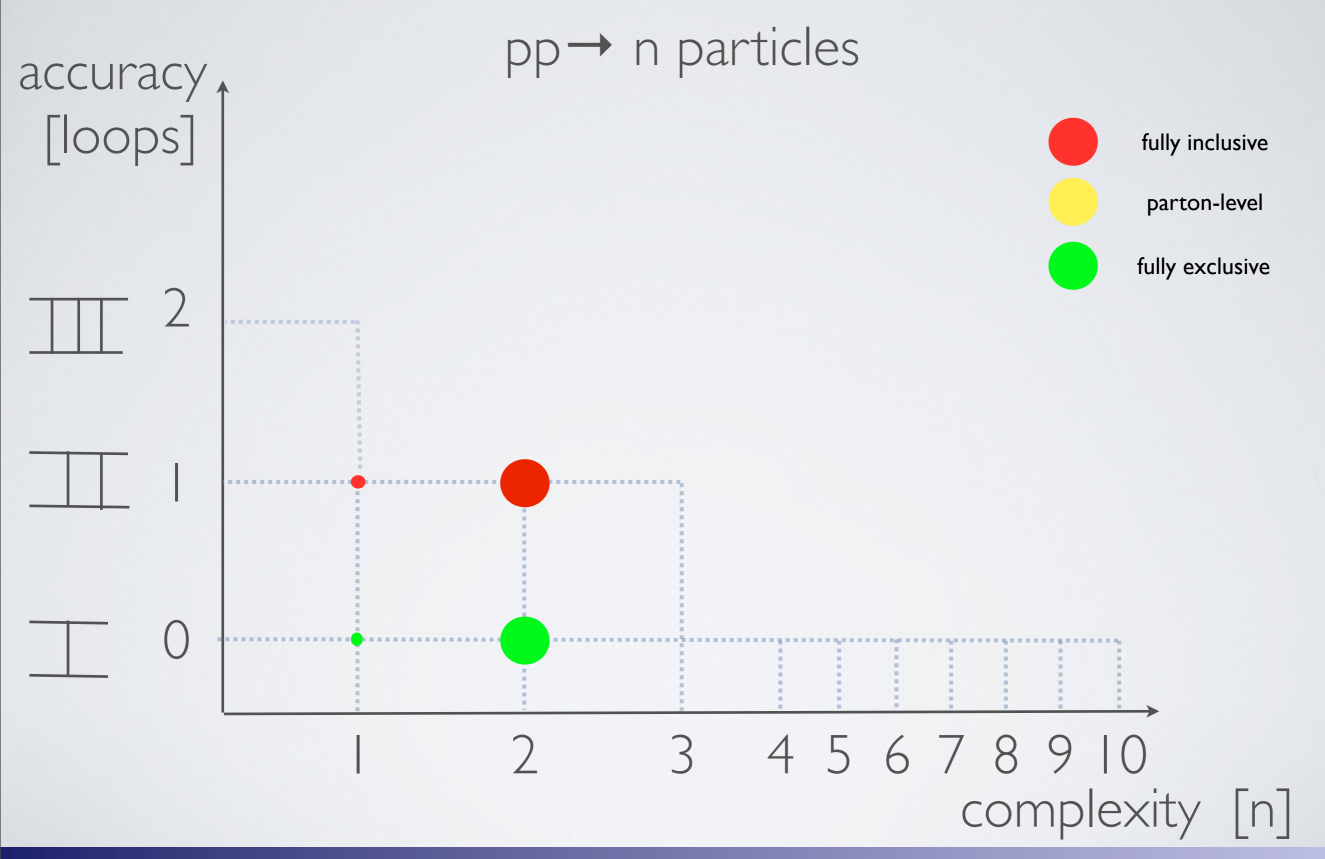


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# BSM (=SUSY)STATUS A FEW YEARS AGO



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Idea





TH

Idea

Lagrangian

Feyn. Rules

Amplitudes

x secs

Paper





TH

PHENO

Idea

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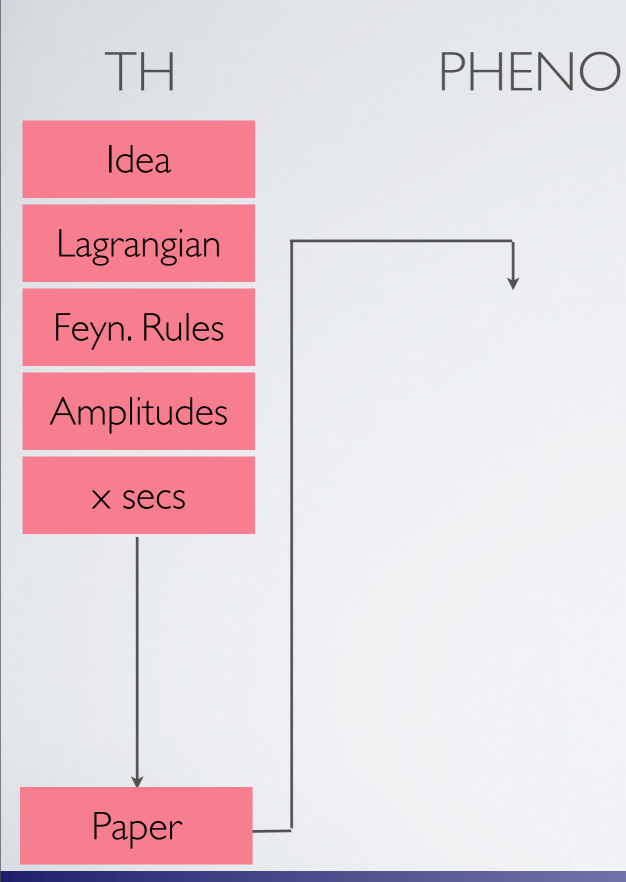
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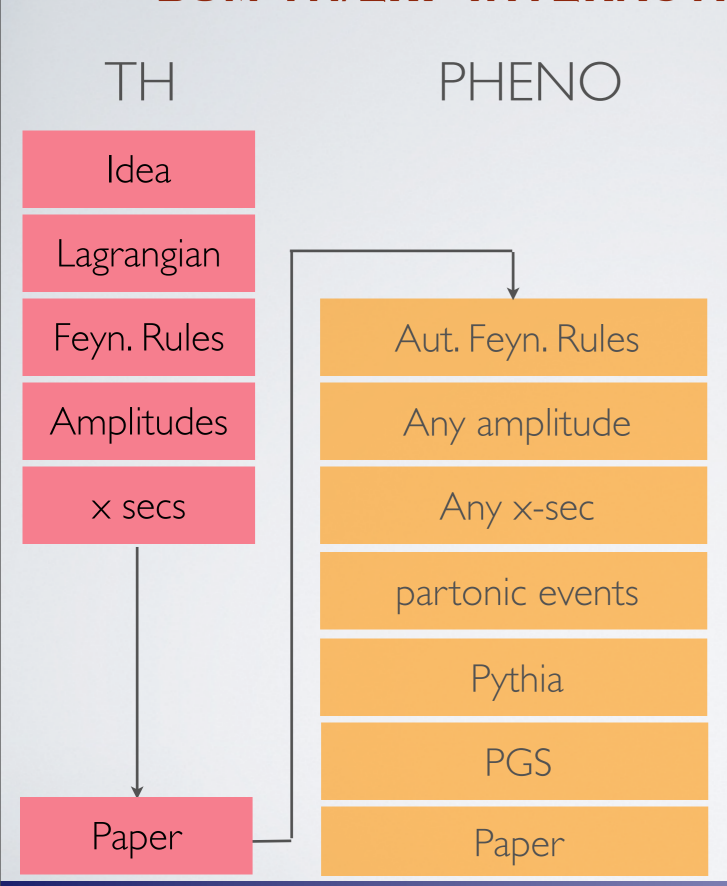






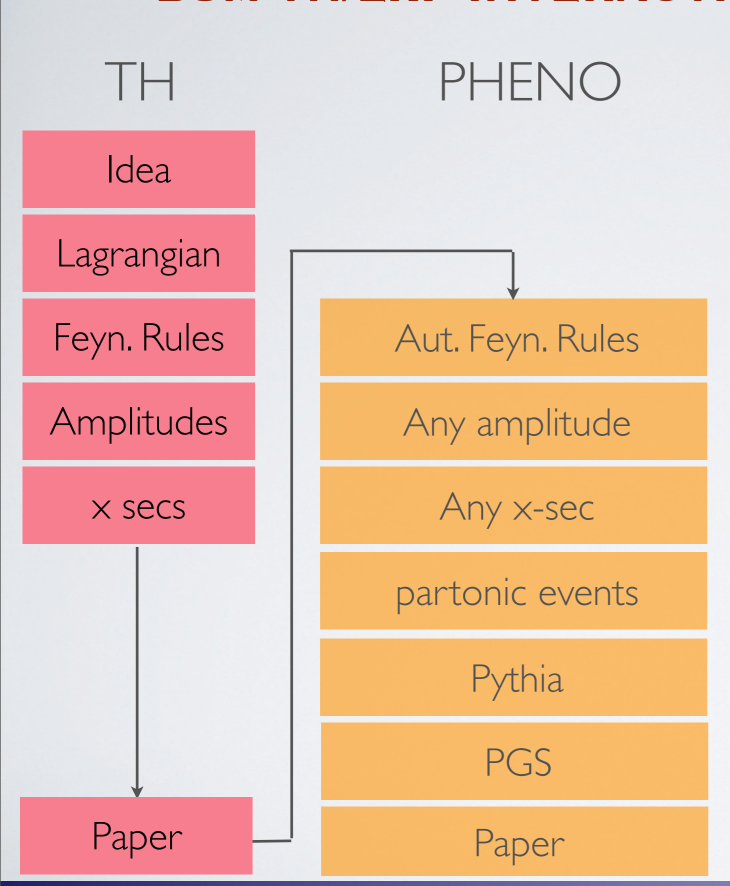








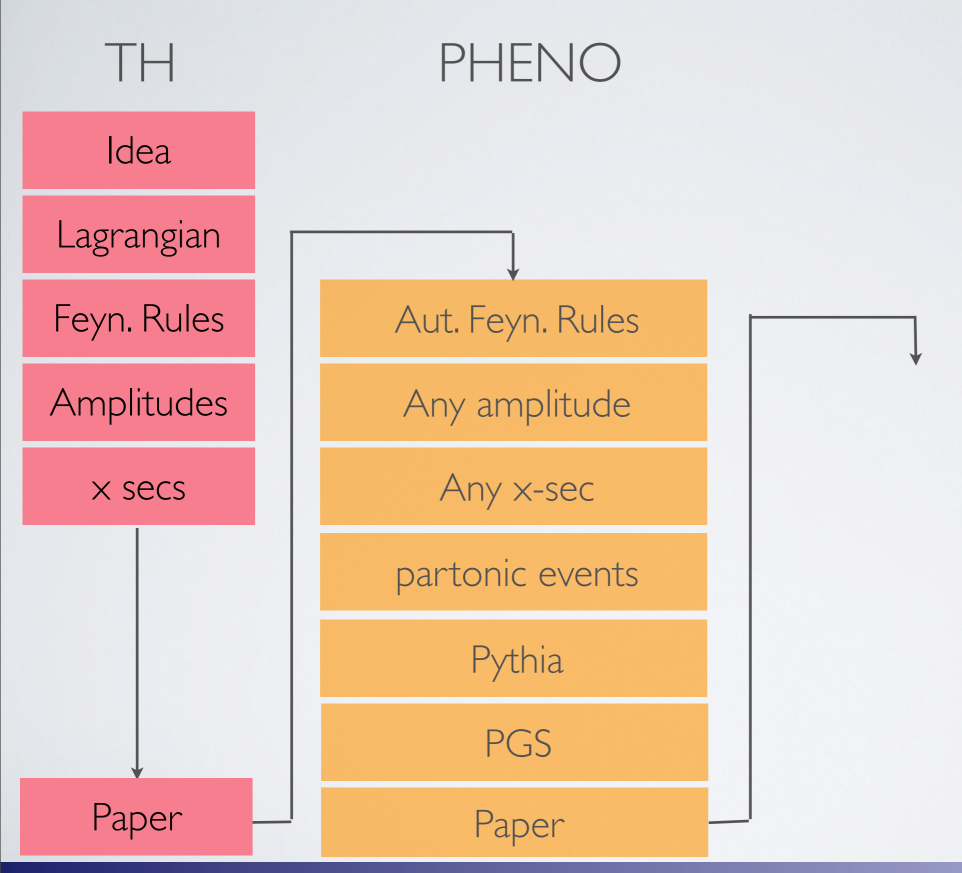




EXP

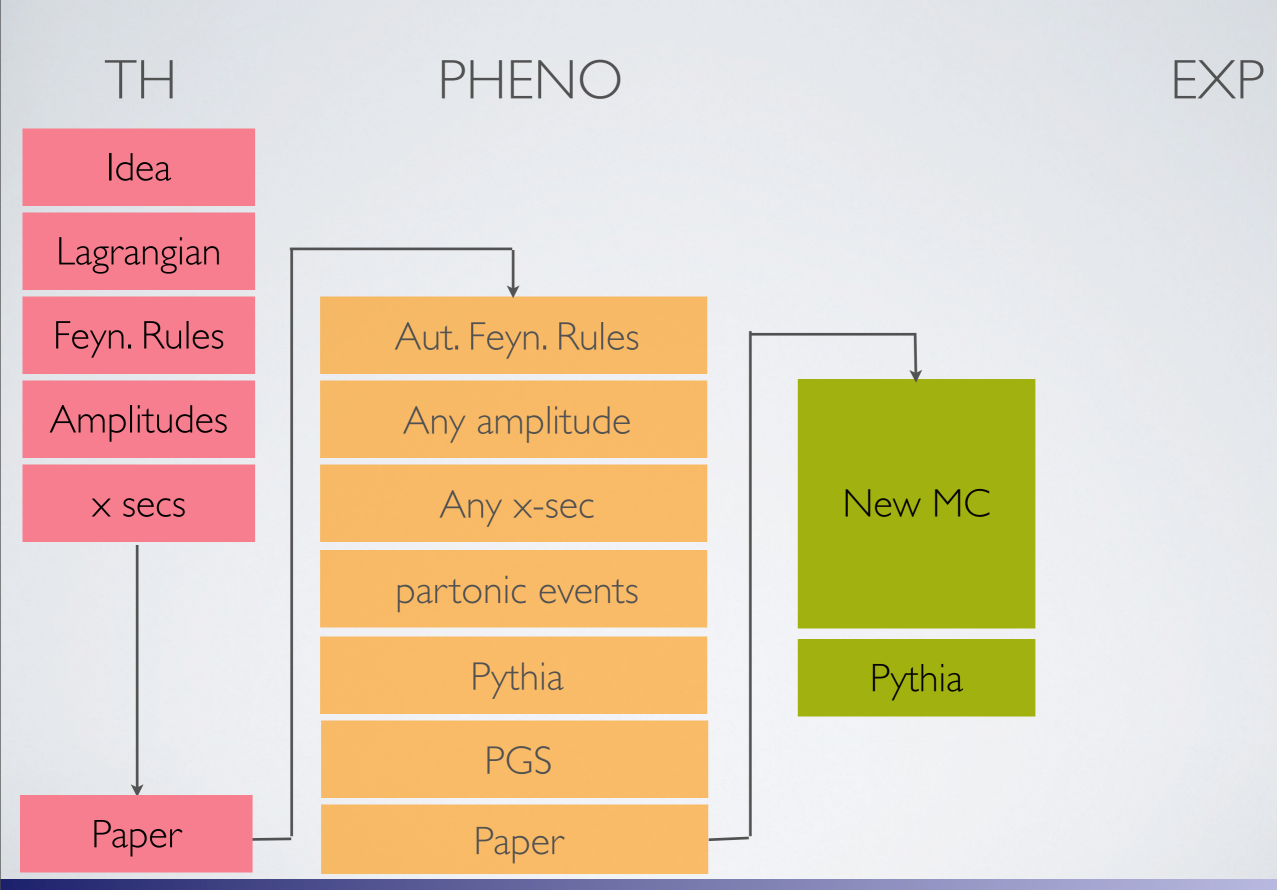






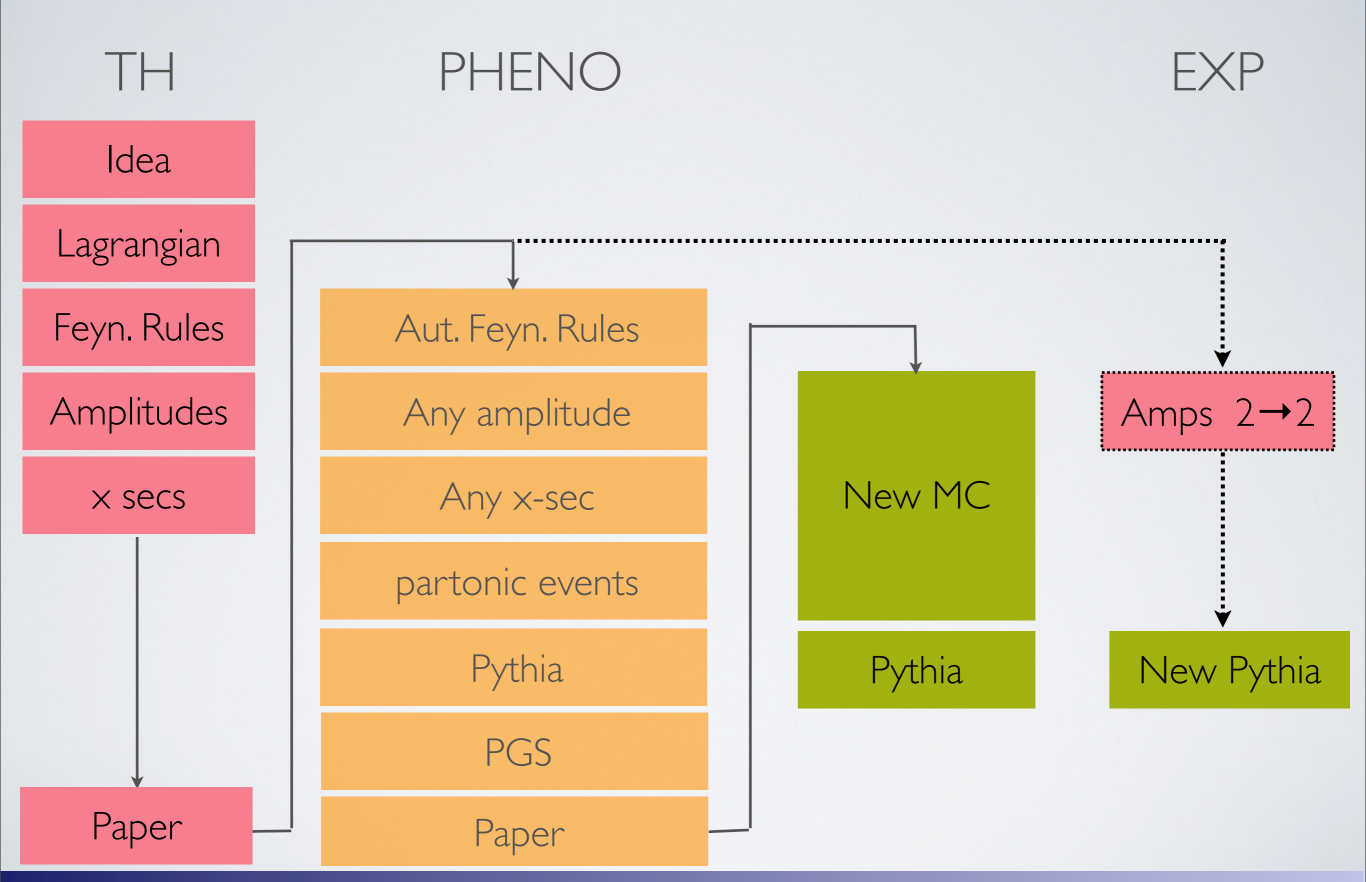






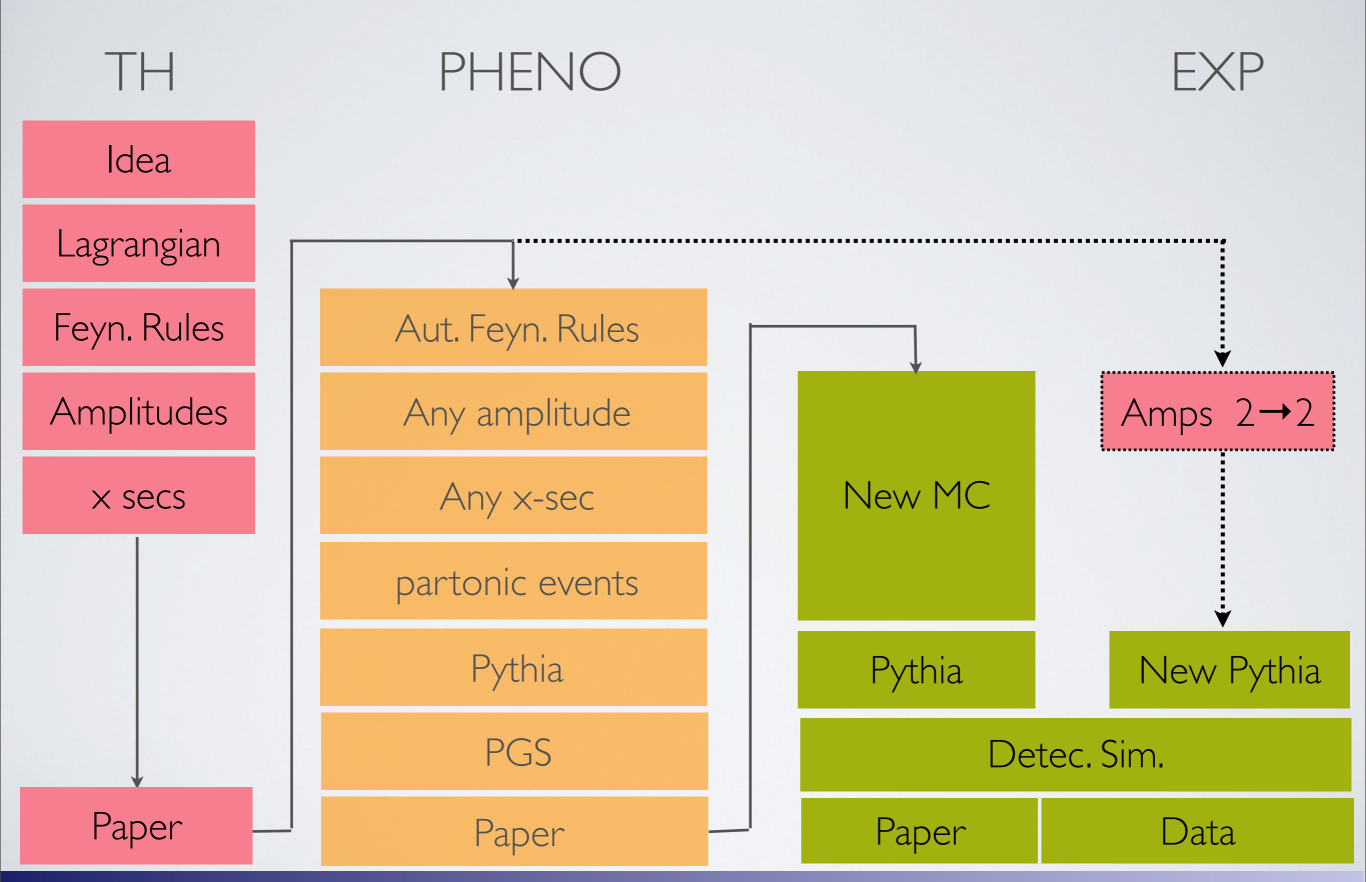
















- Workload is tripled!
- Long delays due to localized expertise and error prone. Painful validations are necessary at each step.
- It leads to a proliferation of private MC tools/sample productions impossible to maintain, document and reproduce on the mid- and long- term.
- Just publications is a very inefficient way of communicating between TH/PHENO/EXP.

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### OK? REACTIONS?

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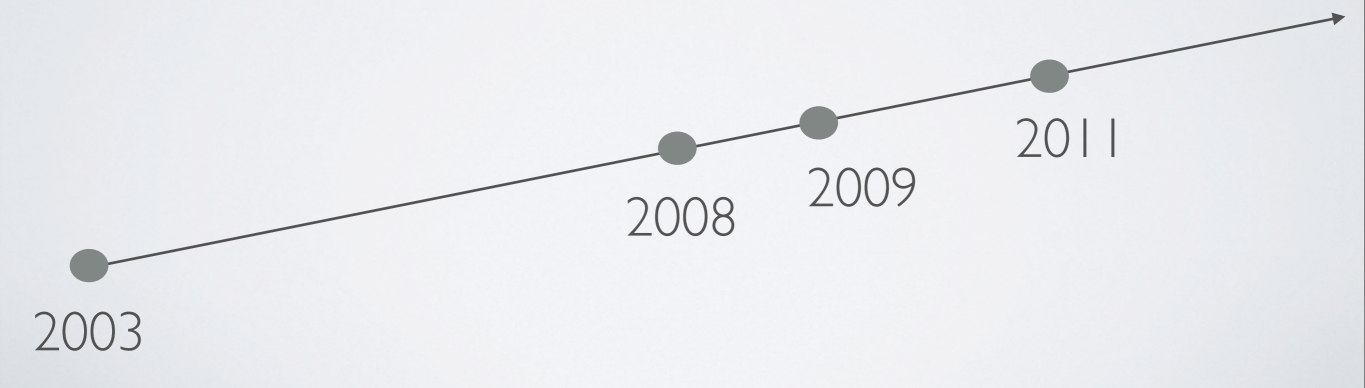




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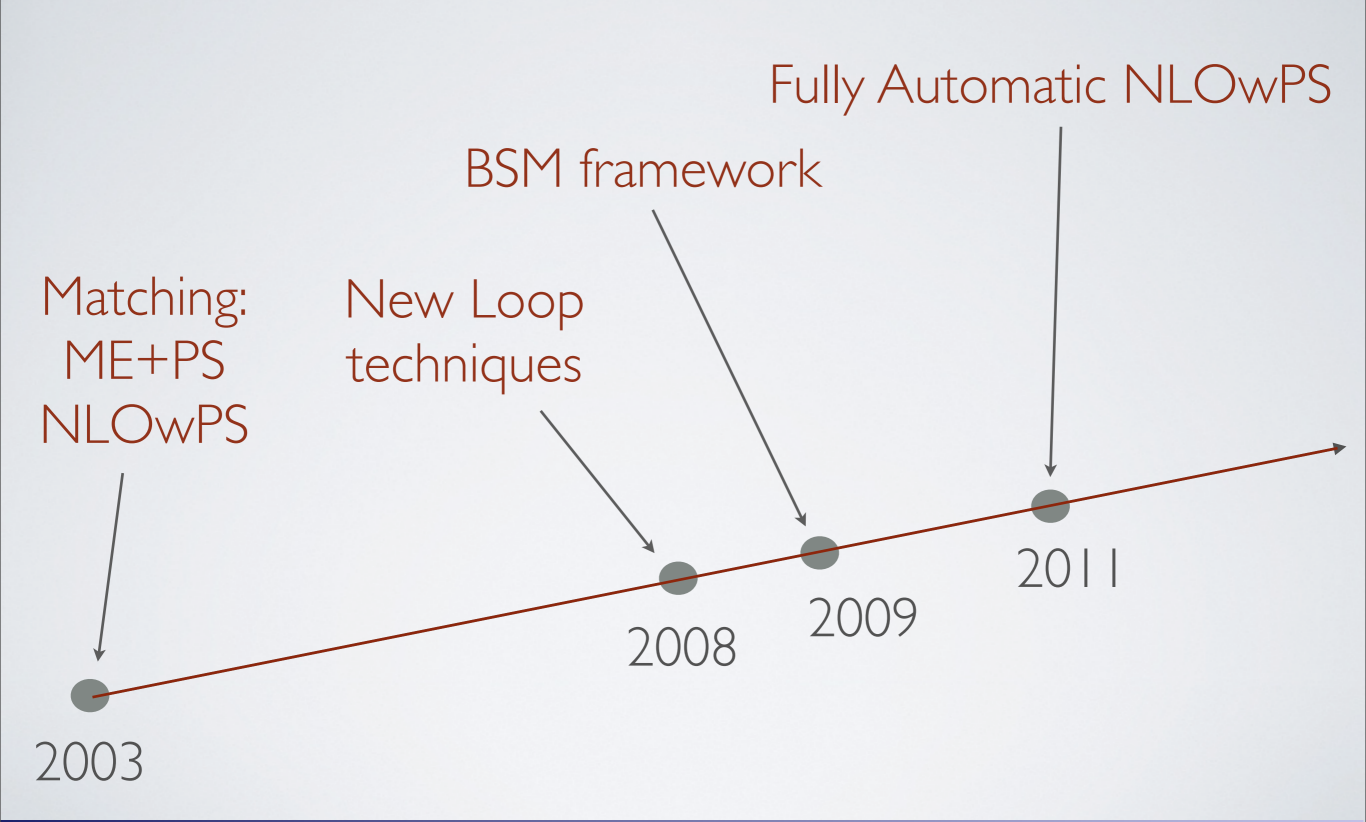






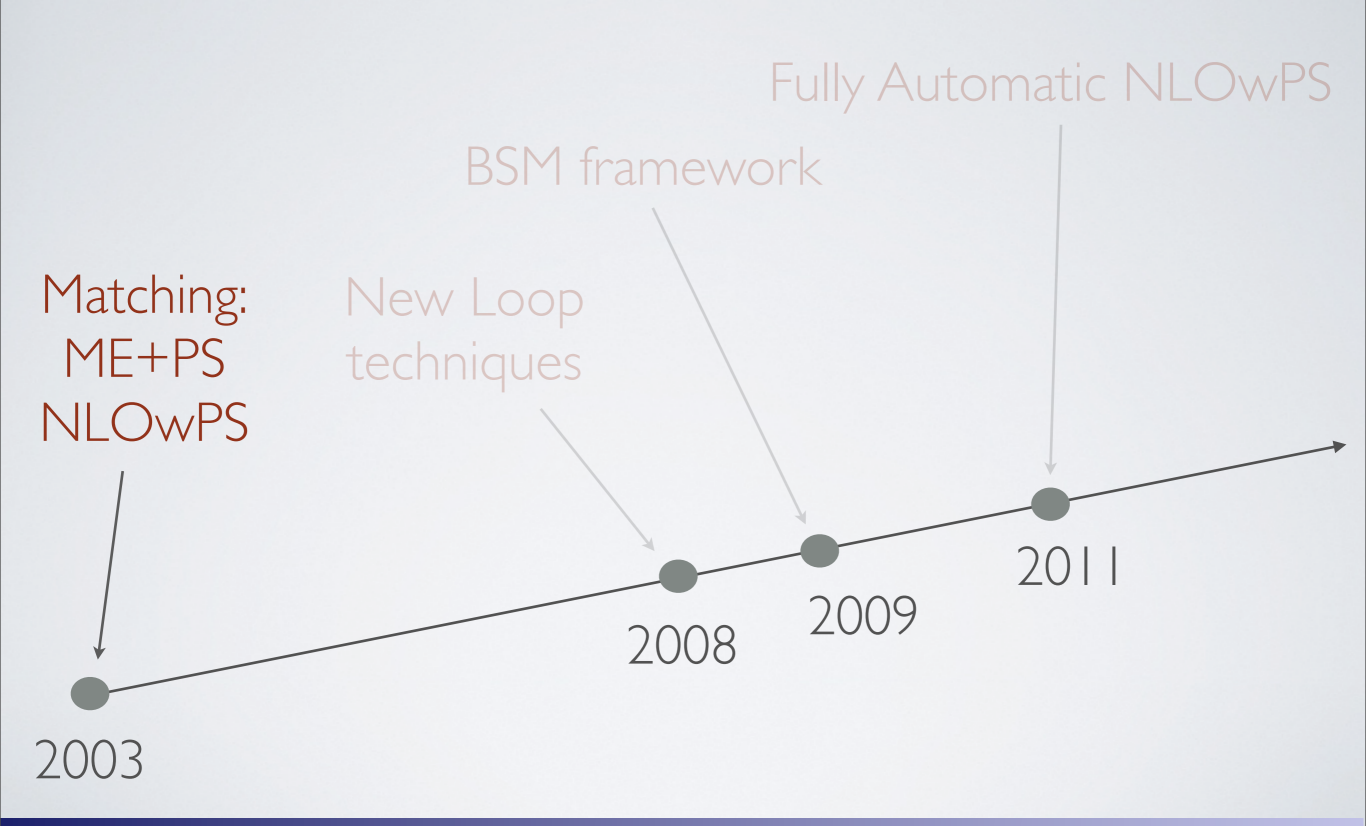
















### ME WITH PS

[Mangano] [Catani, Krauss, Kuhn, Webber] [Frixione, Nason, Webber]

### Matrix Element



- I. parton-level description
- 2. fixed order calculation
- 3. quantum interference exact
- 4. valid when partons are hard and well separated
- 5. needed for multi-jet description

### Shower MC



- I. hadron-level description
- 2. resums large logs
- 3. quantum interference through angular ordering
- 4. valid when partons are collinear and/or soft
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# Approaches are complementary: merge them!

Difficulty: avoid double counting

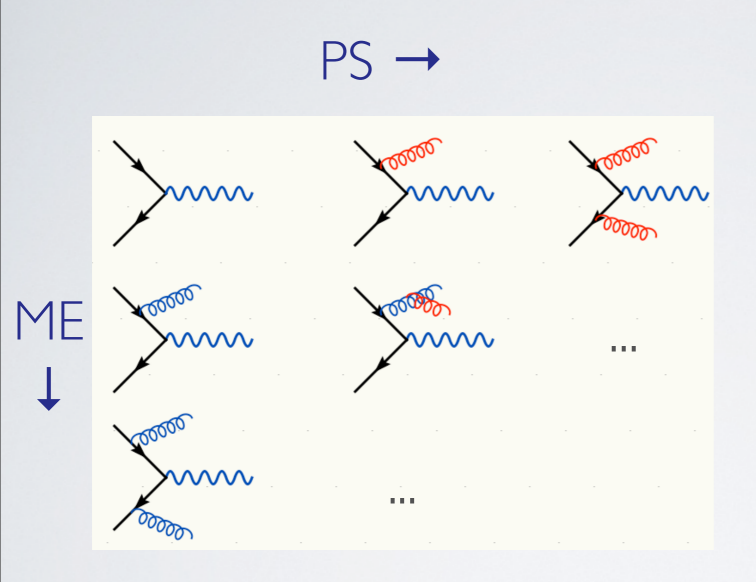
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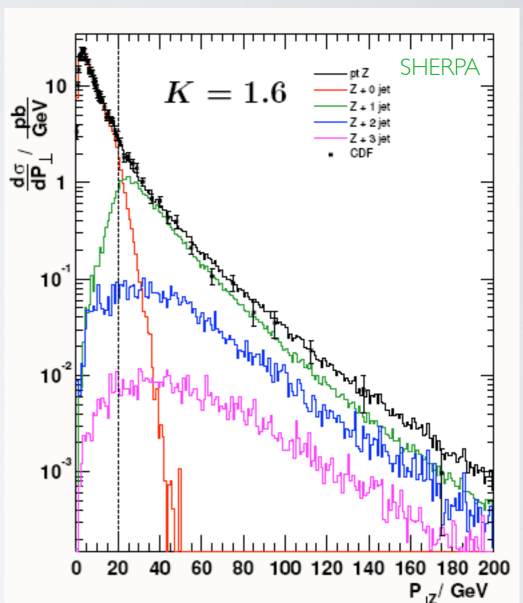




### MERGING FIXED ORDER WITH PS

[Mangano] [Catani, Krauss, Kuhn, Webber]





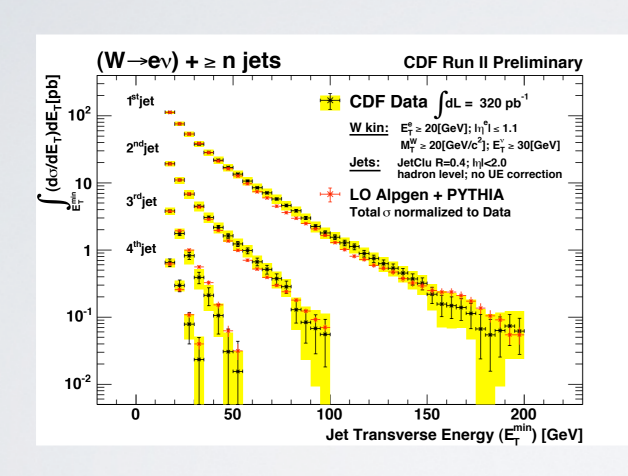
Double counting of configurations that can be obtained in different ways (histories). All the matching algorithms (CKKW, MLM,...) apply criteria to select only one possibility based on the hardness of the partons. As the result events are exclusive and can be added together into an inclusive sample. Distributions are accurate but overall normalization still "arbitrary".

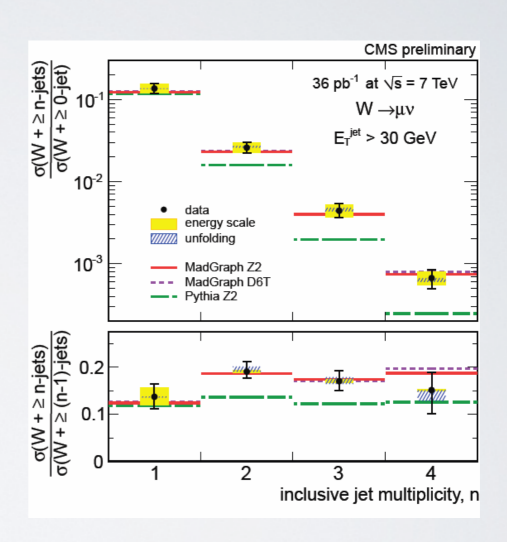
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## W+JETS FROM TEVATRON TO LHC





Working Amazingly well!

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### **NLOWPS**

Problem of double counting becomes even more severe at NLO

- \* Real emission from NLO and PS has to be counted once
- \* Virtual contributions in the NLO and Sudakov should not overlap

Current available (and working) solutions:

MC@NLO [Frixione, Webber, 2003; Frixione, Nason, Webber, 2003]

- Matches NLO to HERWIG angular-ordered PS.
- Some events have negative weights.
- Available also for Pythia now.
- Automation [Frederix, Frixione, Torrielli]

POWHEG [Nason 2004; Frixione, Nason, Oleari, 2007]

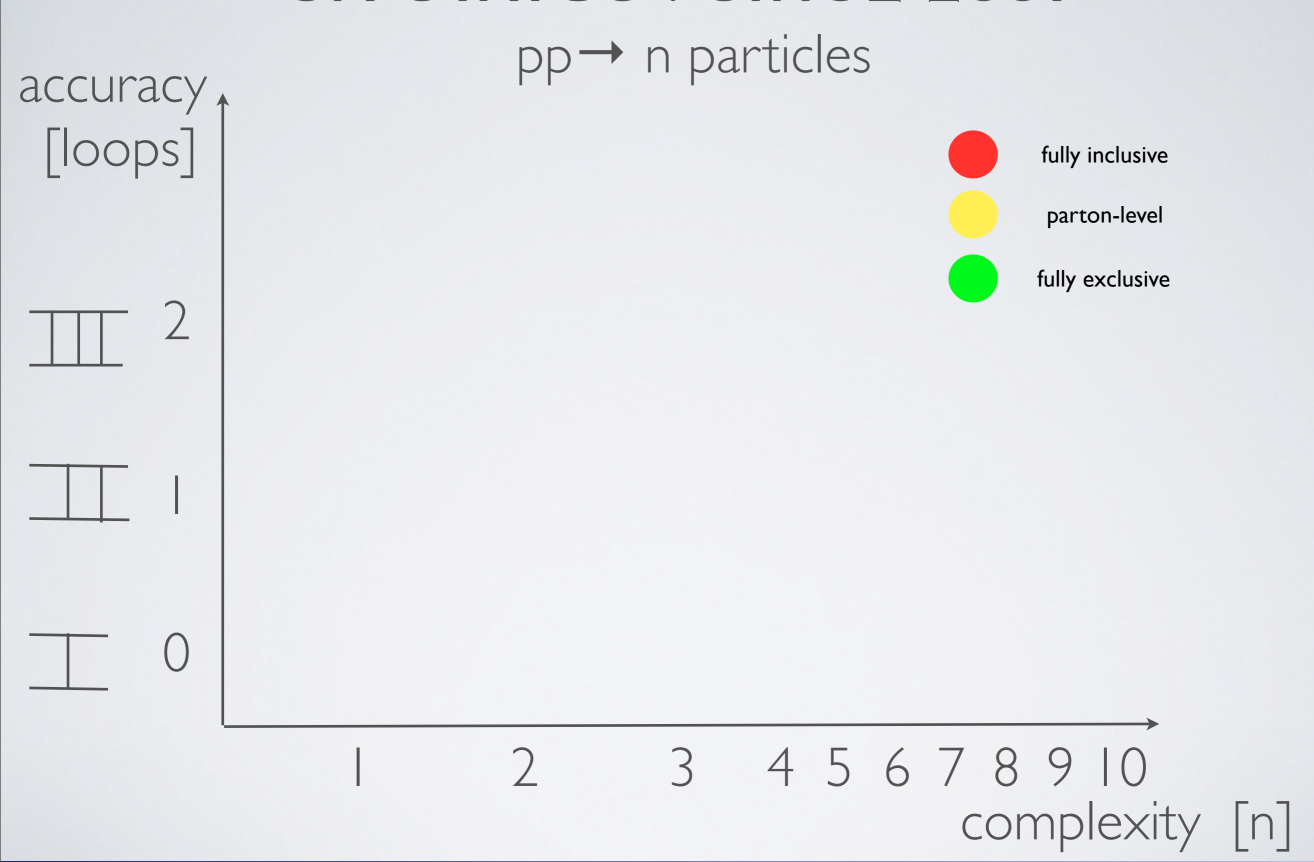
- Is independent from the PS. It can be interfaced to PYTHIA or HERWIG.
- Generates only positive unit weights.
- Can use existing NLO results via the POWHEG-Box [Aioli, Nason, Oleari, Re et al. 2009]
- Used by HELAC [Kardos, Papadopoulos, Trocsanyi 1101.2672] and SHERPA [Hoeche, Krauss, Schooenner, Siegert, 1008.5399]

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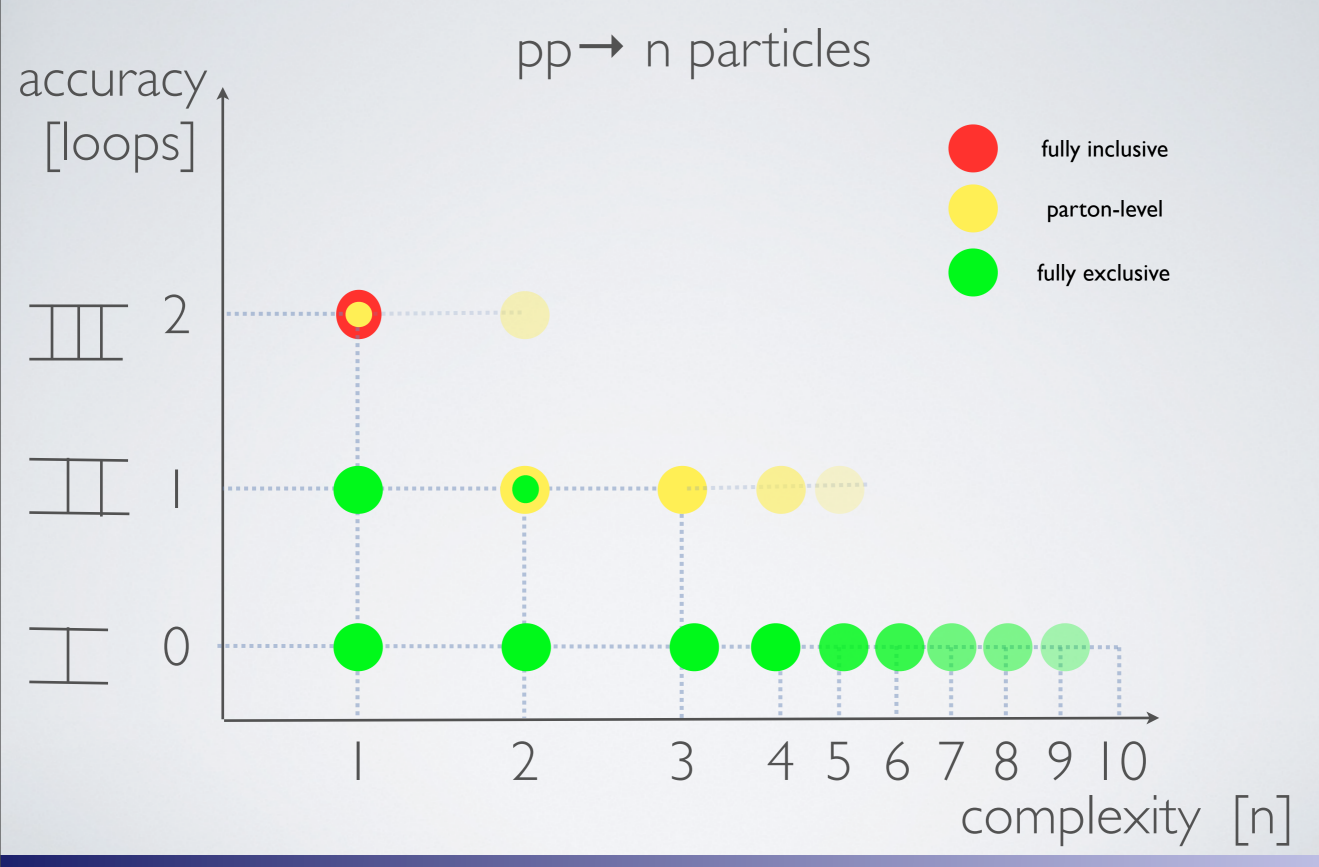
## SM STATUS: SINCE 2007







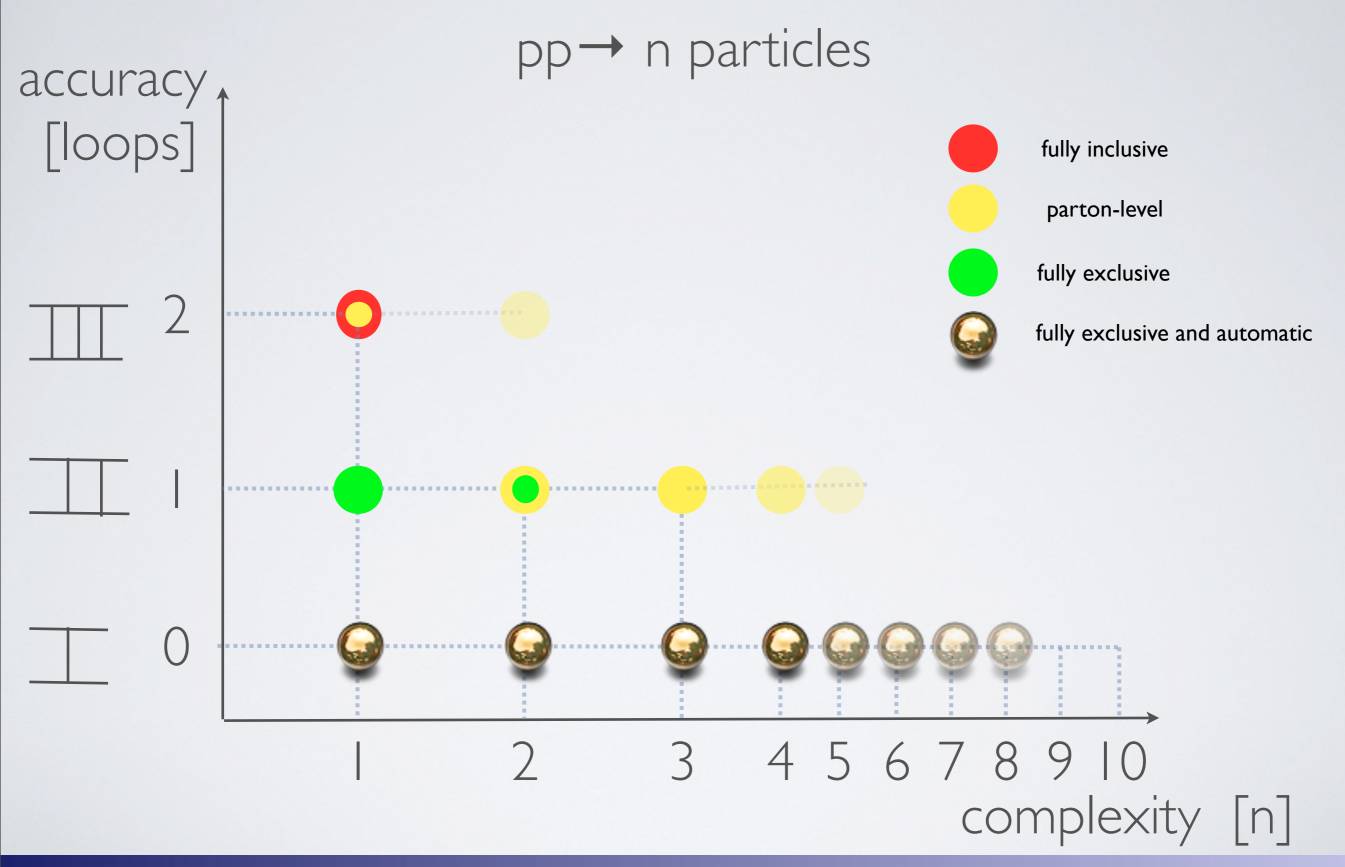
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Cost saving

Trade human time and expertise spent on computing one process at the time with time on physics and pheno.





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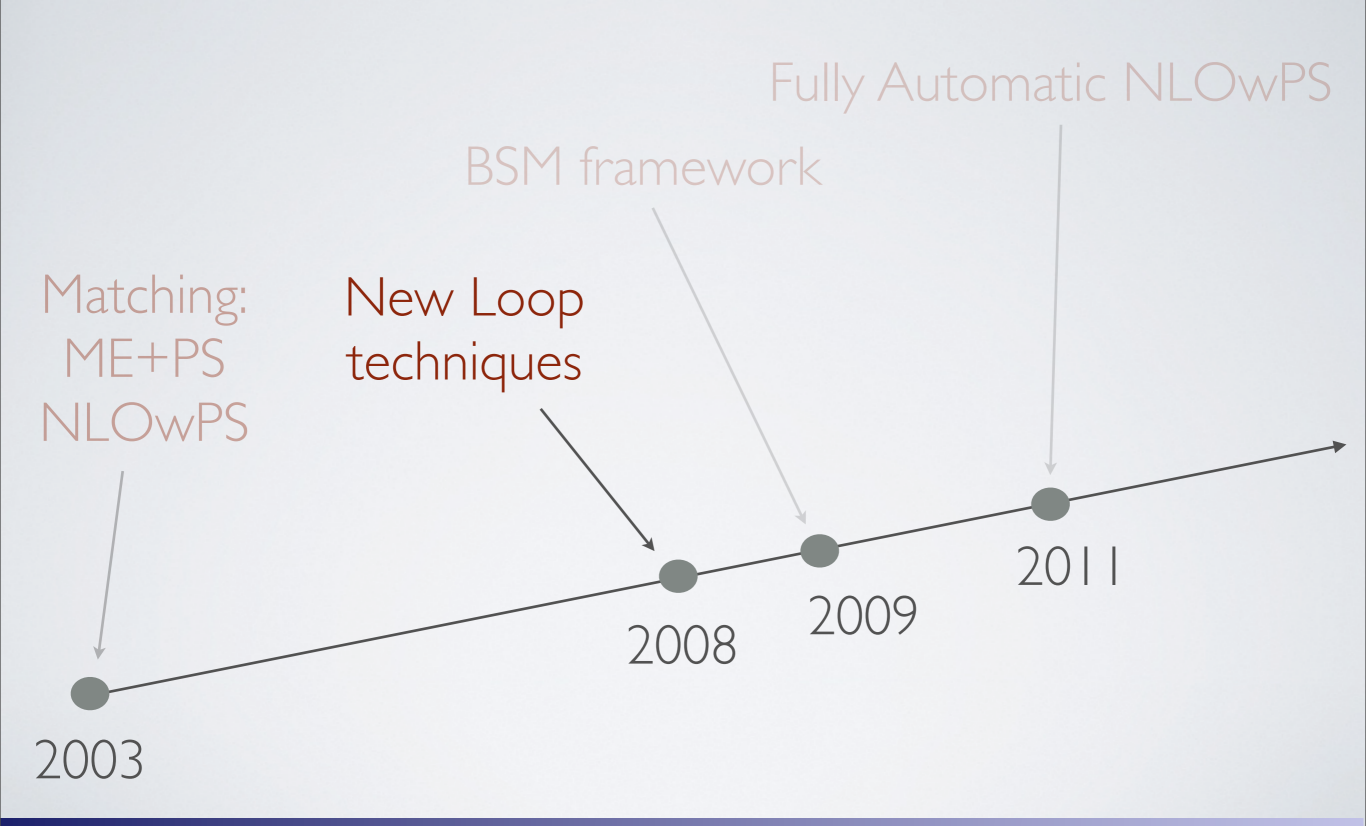
### Wide accessibility

One framework for all. Available to everybody for an unlimited set of applications for all. Suitable to EXP collaboration.





### QCD AND MC (SIMPLIFIED) PROGRESS







### NEW LOOP TECHNIQUES

For the calculation of one-loop matrix elements, several methods are now established:

- Generalized Unitarity (ex. BlackHat, Rocket,...)
  [Bern, Dixon, Dunbar, Kosower, hep-ph/9403226 + ....; Ellis, Giele, Kunszt 0708.2398, +Melnikov 0806.3467]
- Integrand Reduction (ex. CutTools, Samurai) [Ossola, Papadopolulos, Pittau, hep-ph/0609007; del Aguila, Pittau, hep-ph/0404120; Mastrolia, Ossola, Reiter, Tramontano, 1006.0710]
- Tensor Reduction (ex. Golem)

  [Passaring Voltman, 1979; Denney Dittmaior hap ph/0509141, Binoth (

[Passarino, Veltman, 1979; Denner, Dittmaier, hep-ph/0509141, Binoth, Guillet, Heinrivh, Pilon, Reiter 0810.0092]

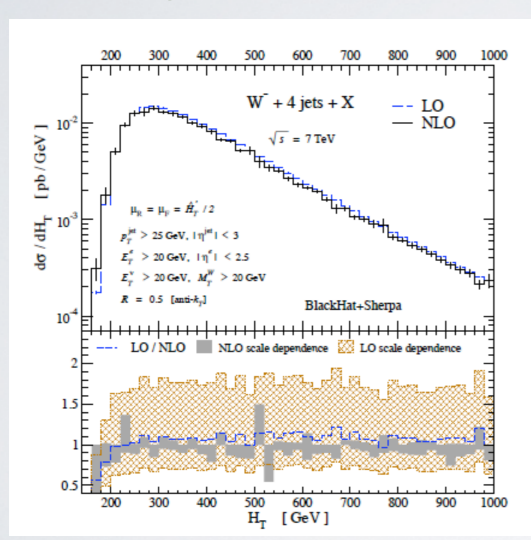




#### **GUINNESS WR NLO CALCULATIONS**

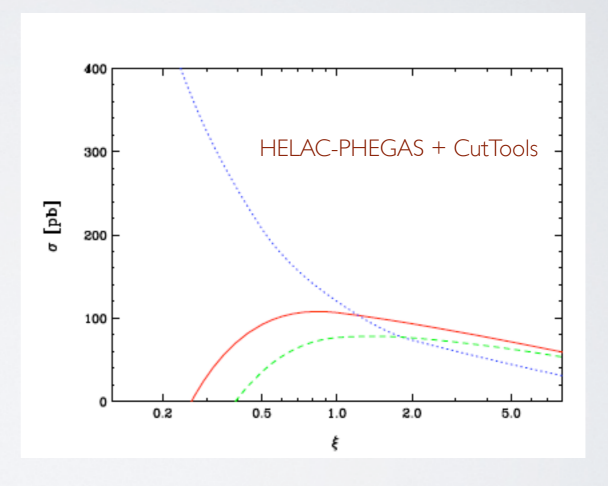
W+4 jets

[Berger et al., 1009.2338]



tt+2jets

[Bevilacqua et al., 1002.4009]



Both based on unitarity methods and recursive relations for trees.





# One indicator of NLO progress

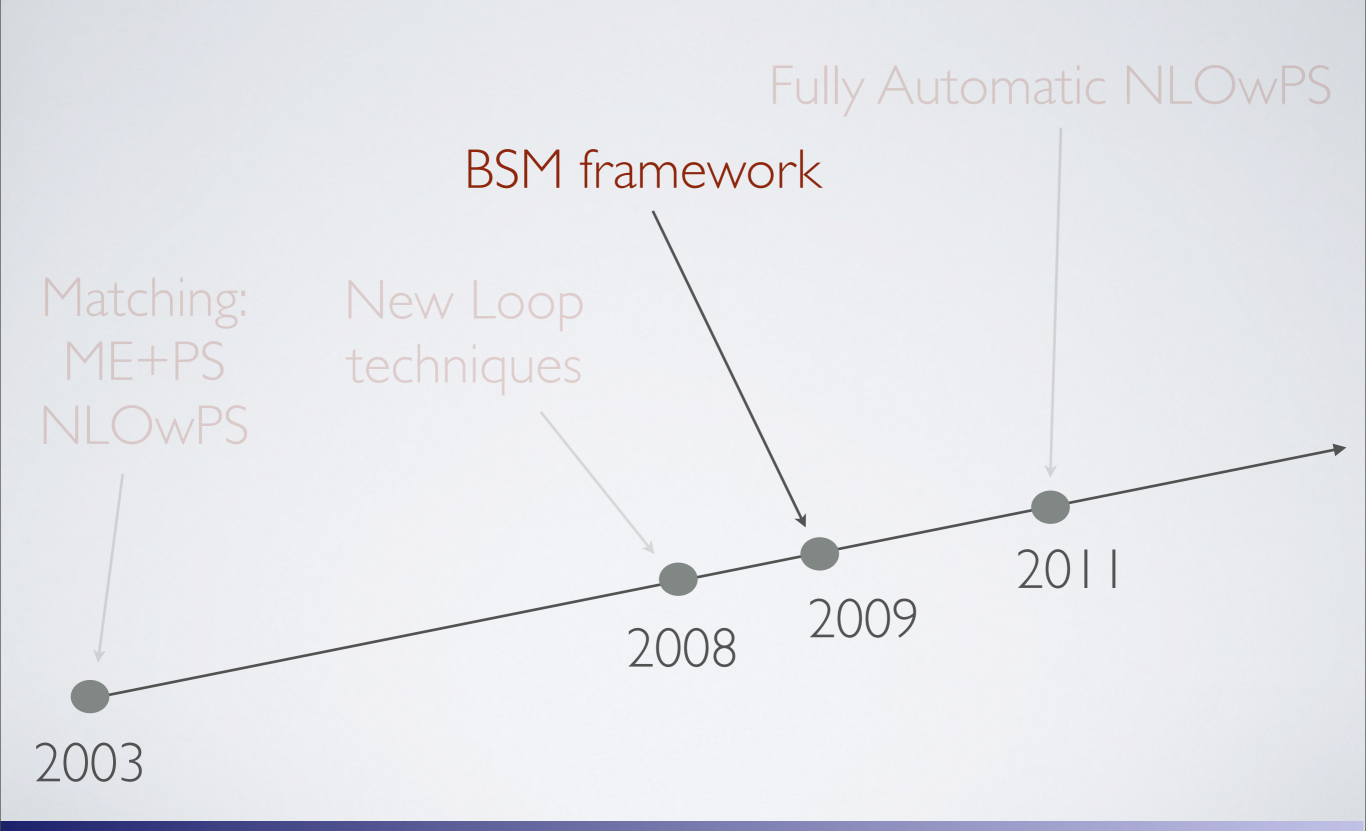
pp -> W + 0 jet	1978	Altarelli, Ellis, Martinelli
pp -> W + 1 jet	1989	Arnold, Ellis, Reno
pp -> W + 2 jets	2002	Campbell, Ellis
pp → W + 3 jets	2009	BH+Sherpa
		Ellis, Melnikov, Zanderighi
pp -> W + 4 jets	2010	BH+Sherpa

Slide from L. Dixon





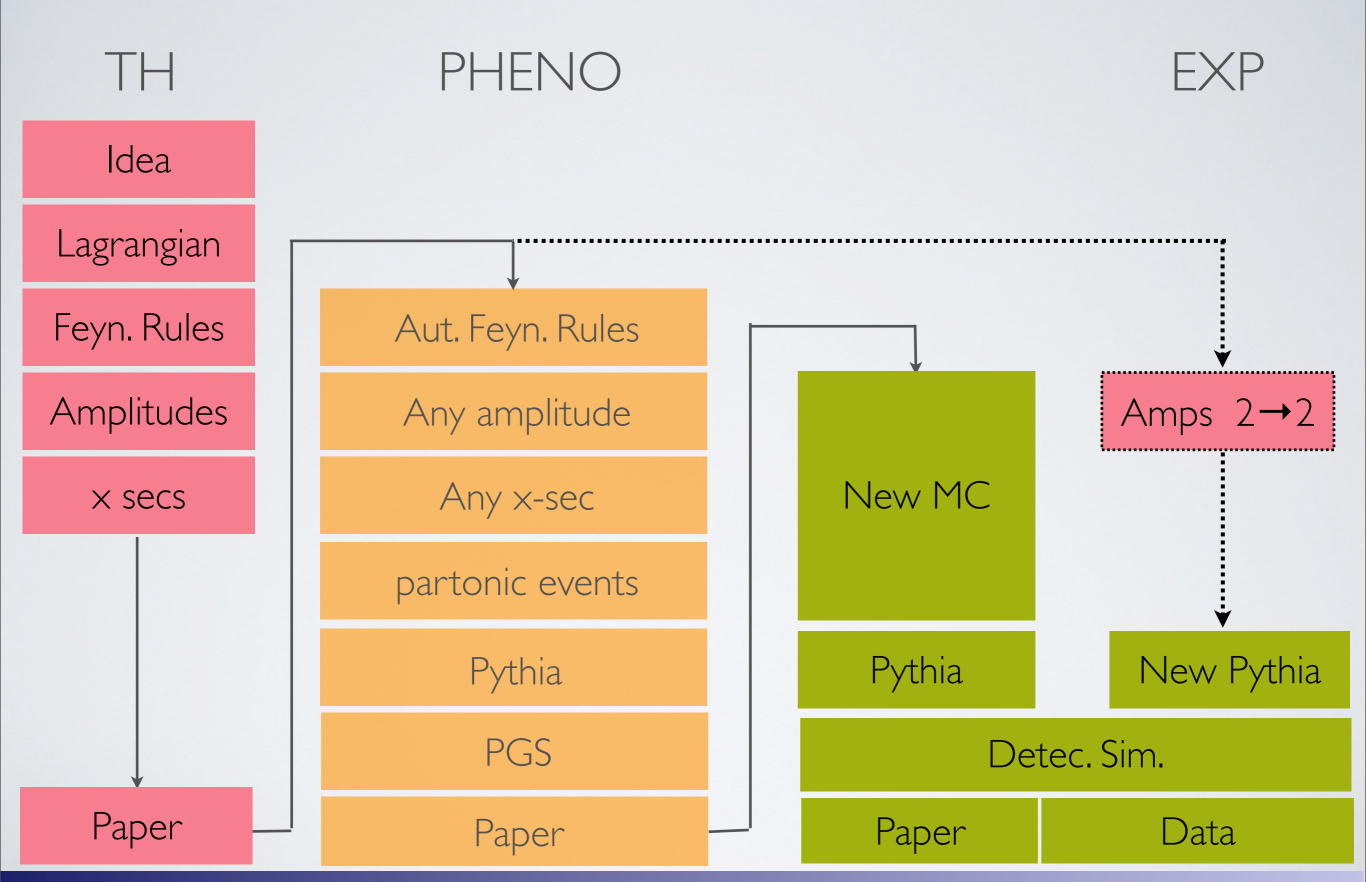
### QCD AND MC (SIMPLIFIED) PROGRESS







#### BSM TH/EXP INTERACTIONS: THE OLD WAY







#### BSM TH/EXP INTERACTIONS: THE OLD WAY

TH

PHENO

EXP

Idea

Lagrangian

Aut. Feyn. Rules

Any amplitude

Any x-sec

partonic events

Pythia

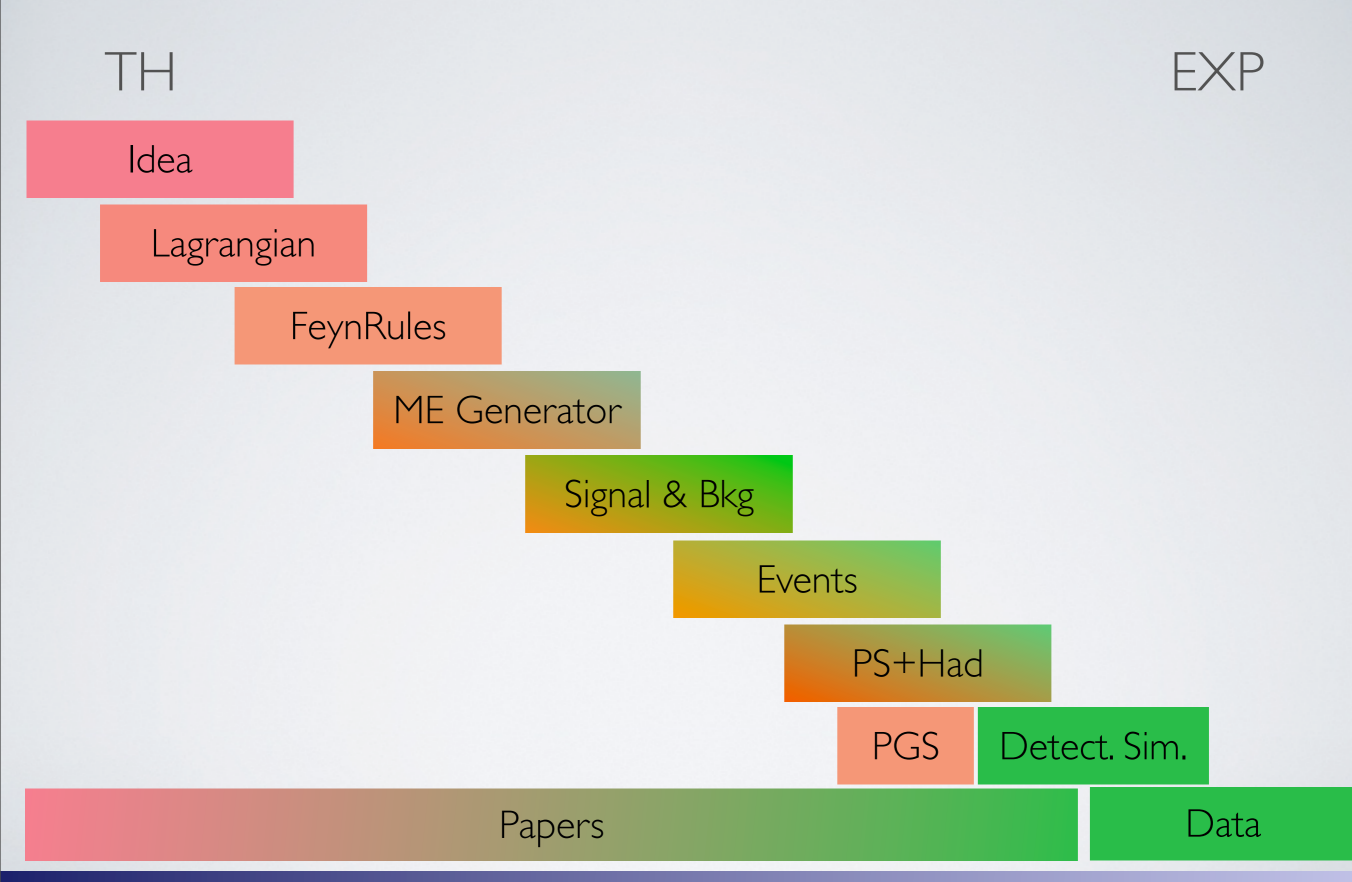
Detec. Sim.

Data





#### BSM TH/EXP INTERACTIONS: THE NEW PATH



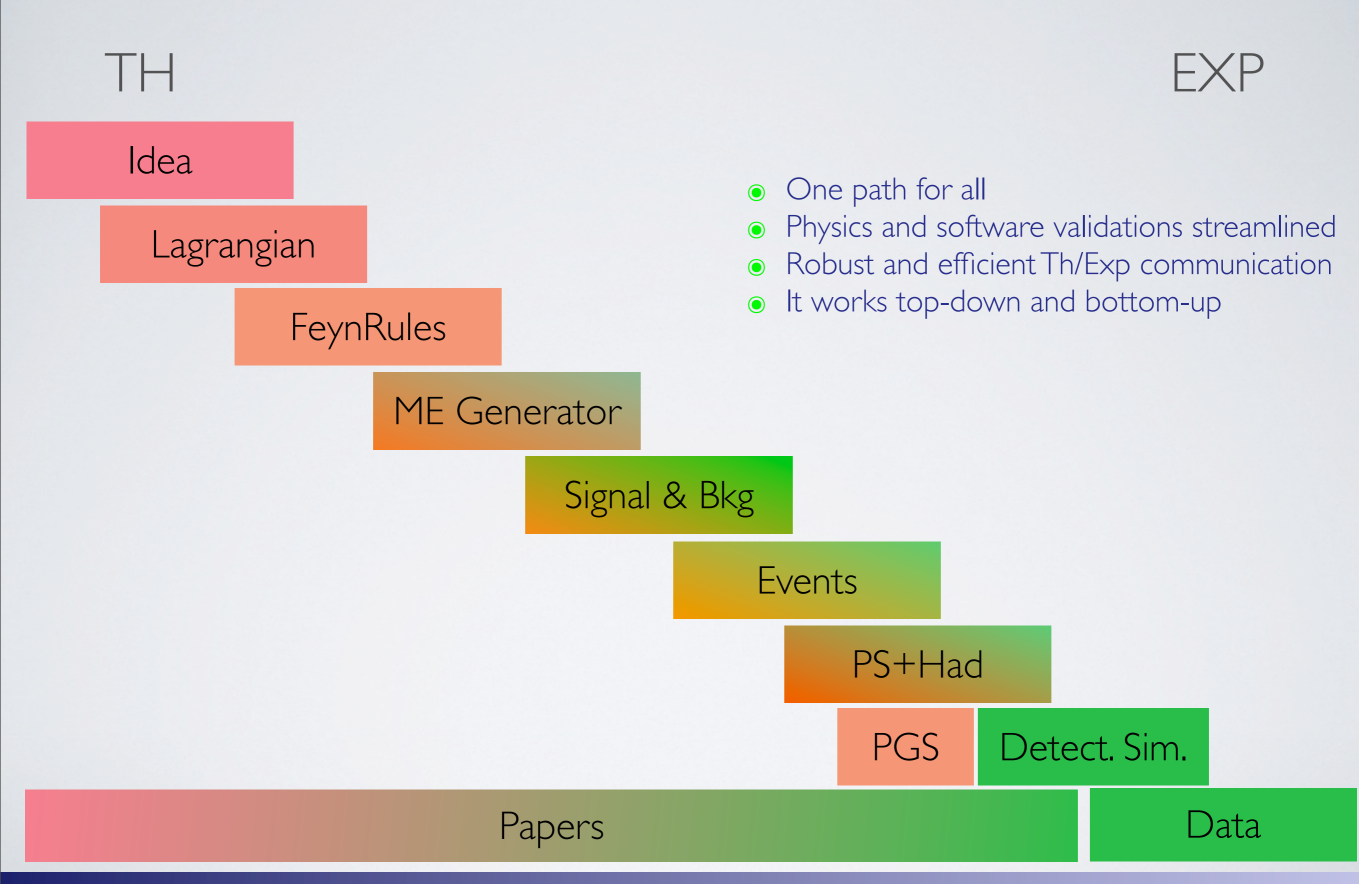
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#### BSM TH/EXP INTERACTIONS: THE NEW PATH



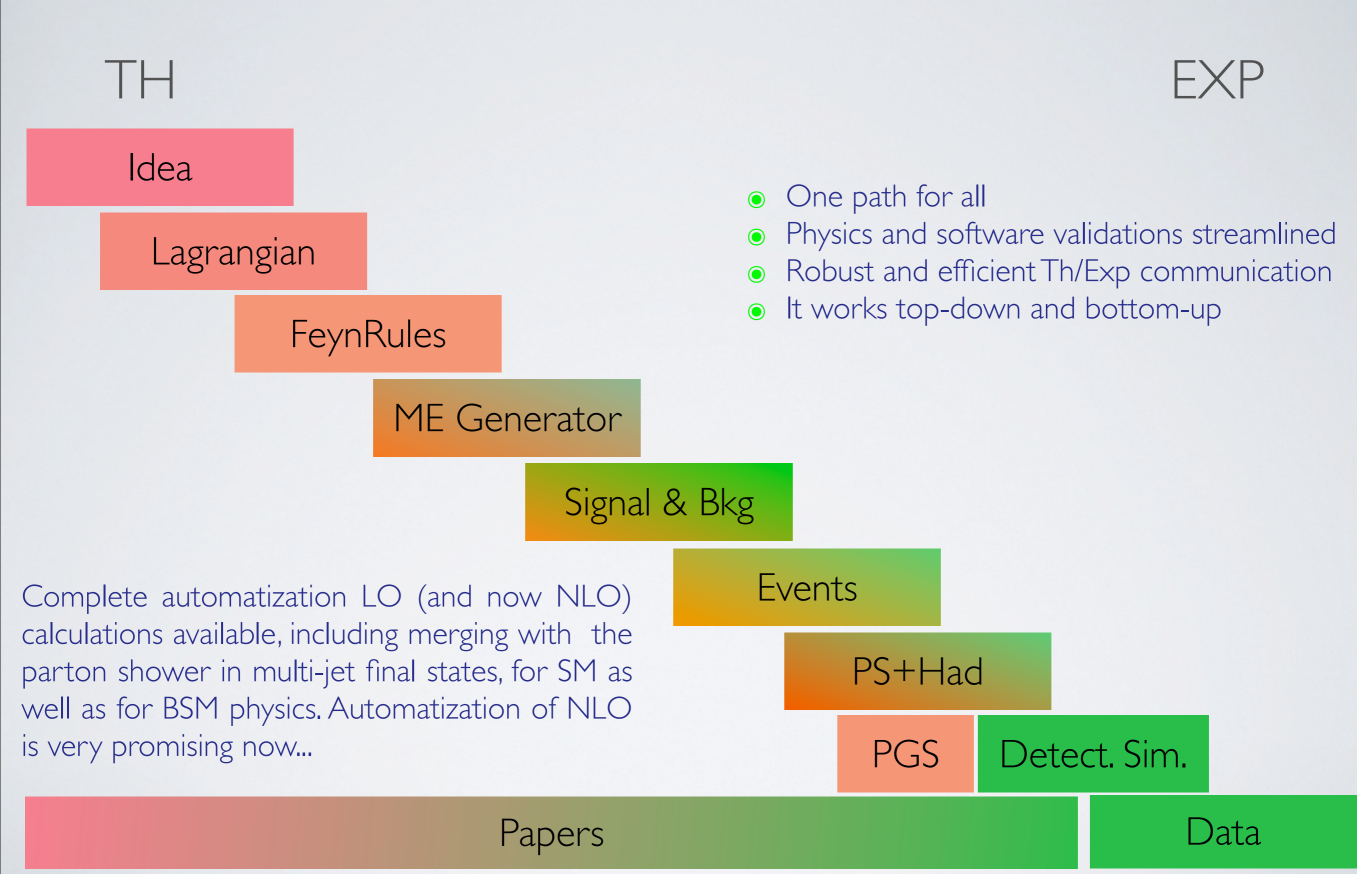
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#### BSM TH/EXP INTERACTIONS: THE NEW PATH







[Christensen, Duhr, Fuks+ many collaborators] Model-file Lagrangian Particles, parameters, ... FeynRules Feynman Rules TeX Interfaces or UFO Golem Sherpa FeynArts CalcHep Whizard MadGraph 5 HERWIG





Available models				
Standard Model	The SM implementation of FeynRules, included into the distribution of the FeynRules package.			
Simple extensions of the SM (9)	Several models based on the SM that include one or more additional particles, like a 4th generation, a second Higgs doublet or additional colored scalars.			
Supersymmetric Models (4)	Various supersymmetric extensions of the SM, including the MSSM, the NMSSM and many more.			
Extra-dimensional Models (4)	Extensions of the SM including KK excitations of the SM particles.			
Strongly coupled and effective field theories (4)	Including Technicolor, Little Higgs, as well as SM higher-dimensional operators.			
Miscellaneous (0)				





#### Available models

The SM implementation of FeynRules, included into the distribution of the FeynRules package. Standard Model

Simple extensions of the SM (9)

Several models based on the SM that include one or more additional particles, like a 4th generation, a second Higgs doublet or additional colored scalars.

Supersymmetric Models (4)

Various supersymmetric extensions of the SM, including the MSSM, the NMSSM and many more.

Extra-din Strongly heories

liscellan

Model	Short Description	Contact	Status	
Higgs effective theory			Available	
4th generation model	A fourth generation model including a t' and a b'		Available	
Standard model + Scalars	The SM, together with a set of singlet scalar particles coupling only to the SM Higgs, and allowing it to decay invisibly into this new scalar sector.	C. Duhr	Available	
Hidden Abelian Higgs Model	A Z' model where the Z' interacts with the SM through mixings, leading to very small non-SM like Z' couplings.	C. Duhr	Available	
Hill Model	A model with an unusual extension of the SM Higgs sector.	P. de Aquino, C. Duhr	Available	
The general 2HDM	The most general 2HDM, including all flavor violation and mixing terms.		Available	
Triplet diquarks	The SM plus triplet diquark scalars.		Available	
Sextet diquarks	The SM plus sextet diquark scalars.	J. Alwall, C. Duhr	Available	
		Dunr		

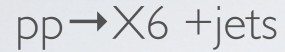


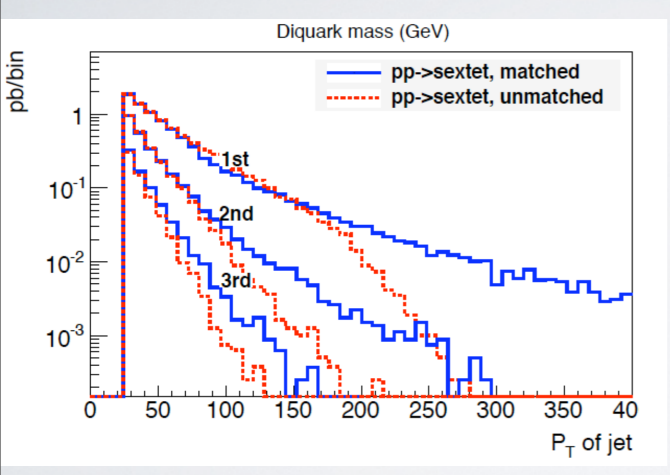


- Public database, user driven, easy legacy
- All automatic ME generators supported
- Unprecedented validation and robustness
- It can be systematically improved/extended
- · Superfield notation, higher spin-particles, more...
- User driven easy new functionalities (eg, NLO)



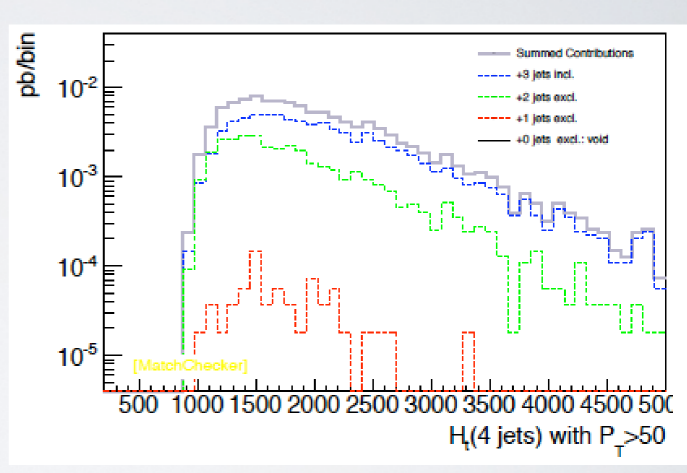
#### EXAMPLE: BSM MULTIJET FINAL STATES





[Alwall 2011]

pp→Graviton (ADD&RS) +jets



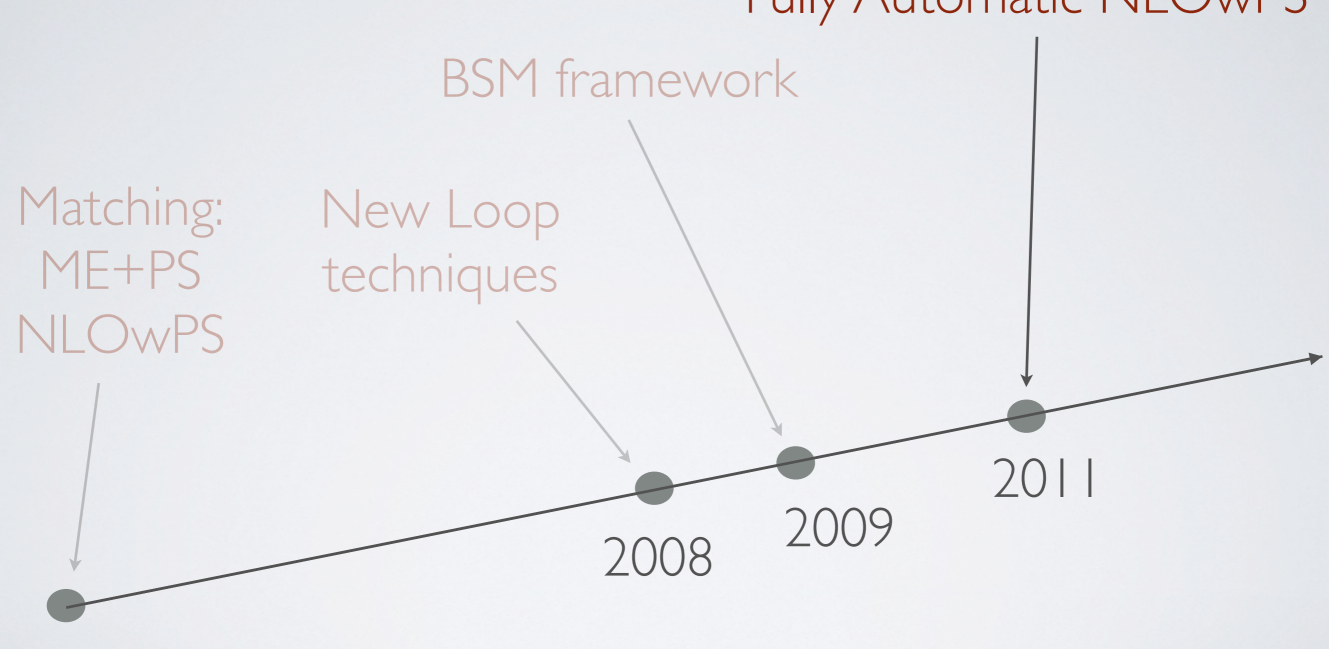
[de Aquino, Hagiwara, Qiang Li, FM, 2011]





### QCD AND MC PROGRESS





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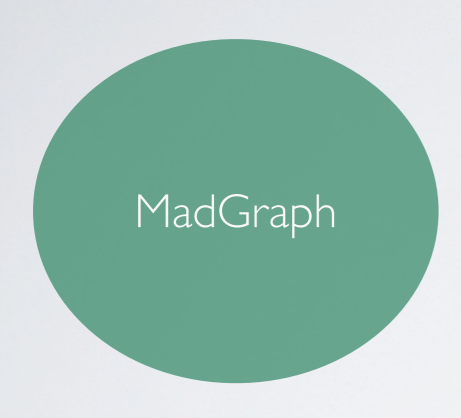




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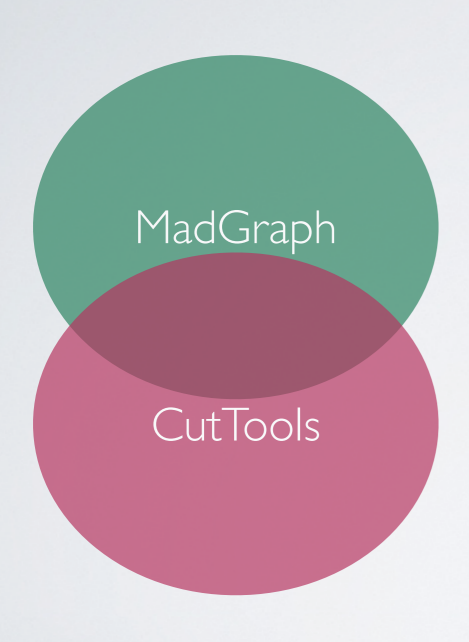






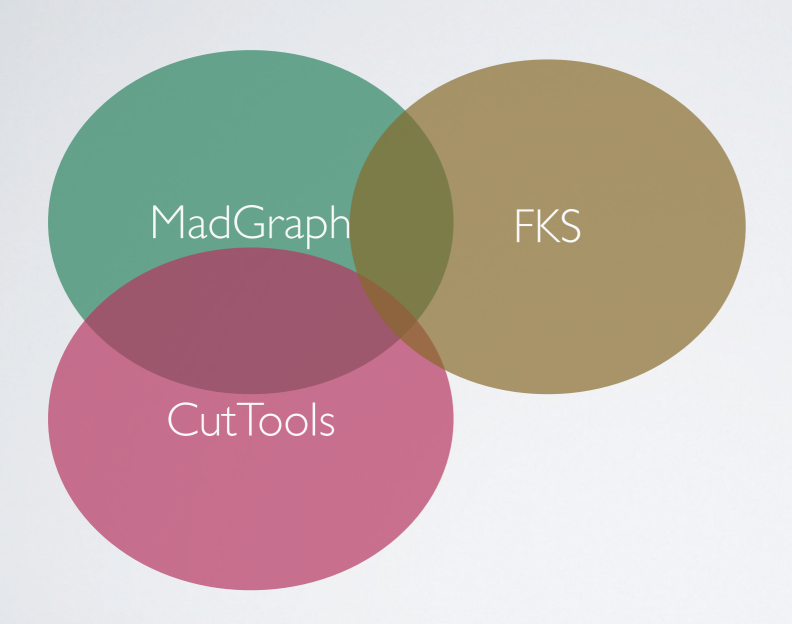


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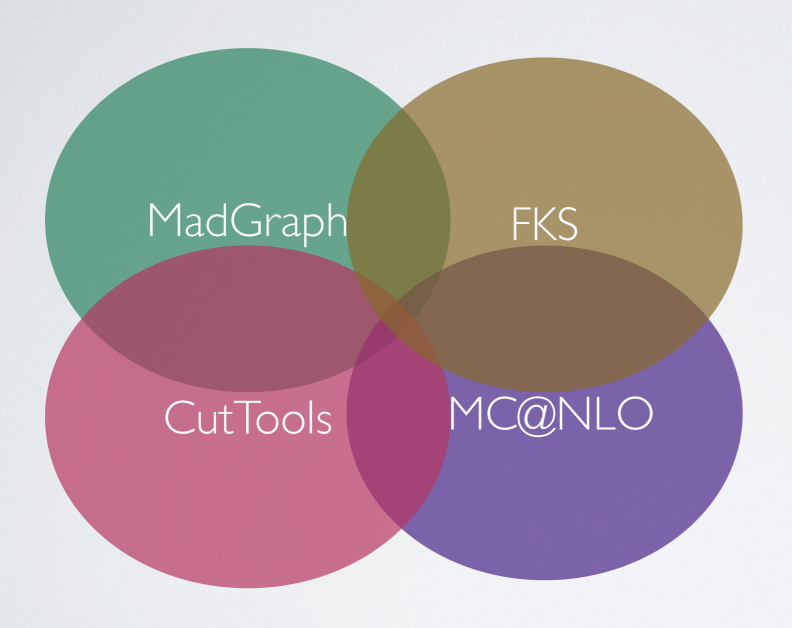






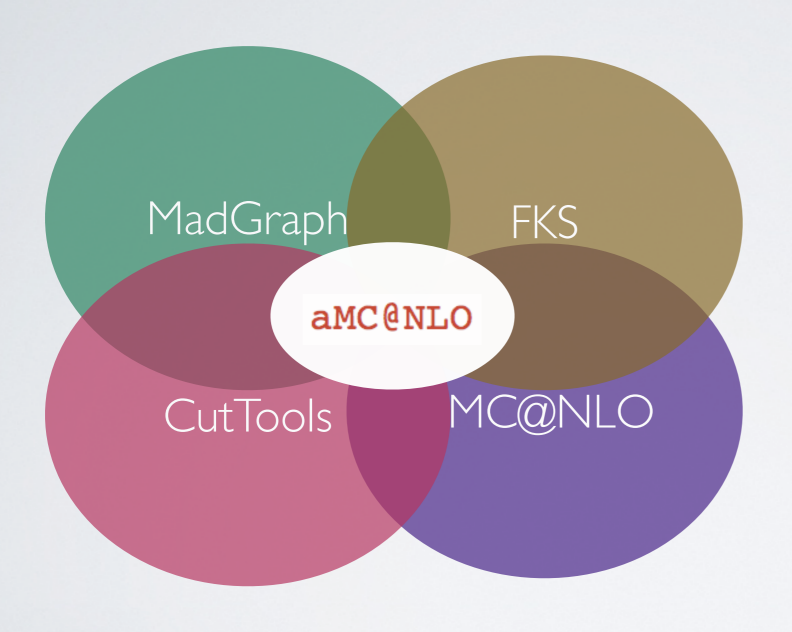






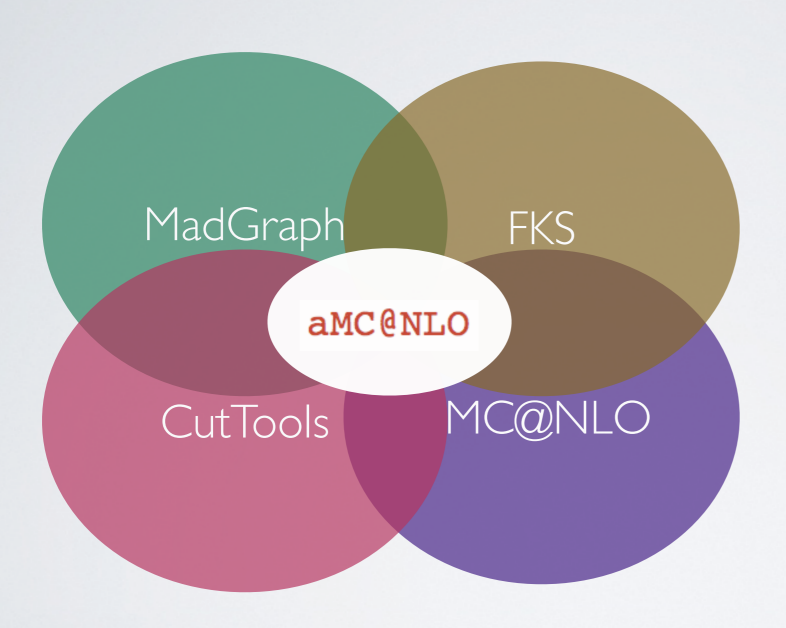








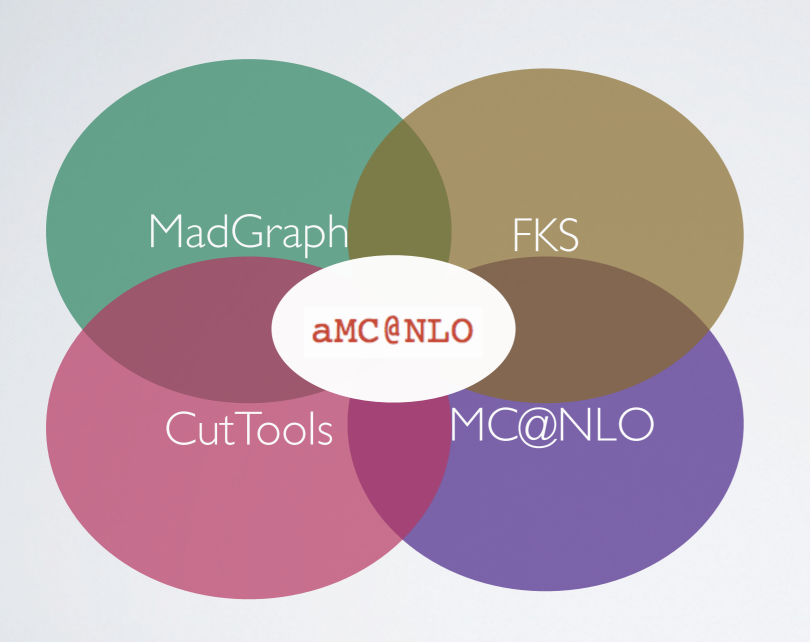




http://amcatnlo.cern.ch







Modular structure:

- MadLoop or External Tool (via Binoth LH accord)
- MadFKS
- MC@NLO counterterms
- Interfaced to Herwig (Pythia in progress)

http://amcatnlo.cern.ch





### AUTOMATIC NLO IN SM MADFKS+MADLOOP

[Hirshi, Frederix, Frixione, FM, Garzelli, Pittau, Torrielli, 1103.0621].

- Total cross sections at the LHC for 26 sample procs
- Very loose cuts just when needed
- Running time: Two weeks on a 150+ node cluster
- Proof of efficient EPS handling with ttZ.
- Successful cross-check against known results (and bugs found in other NLO codes Zjj, W+W+jj)

	Process	$\mu$ $n$	$n_{lf}$	Cross section	section (pb)	
				LO	NLO	
a.1	$pp \rightarrow t\bar{t}$	$m_{top}$	5	$123.76 \pm 0.05$	$162.08 \pm 0.12$	
a.2	$pp \rightarrow tj$	$m_{top}$	5	$34.78 \pm 0.03$	$41.03\pm0.07$	
a.3	$pp \rightarrow tjj$	$m_{top}$	5	$11.851 \pm 0.006$	$13.71\pm0.02$	
a.4	$pp  o t ar{b} j$	$m_{top}/4$	4	$25.62 \pm 0.01$	$30.96\pm0.06$	
a.5	$pp \to t \bar{b} j j$	$m_{top}/4$	4	$8.195\pm0.002$	$8.91 \pm 0.01$	
b.1	$pp \rightarrow (W^+ \rightarrow) e^+ \nu_e$	$m_W$	5	$5072.5\pm2.9$	$6146.2 \pm 9.8$	
b.2	$pp \rightarrow (W^+ \rightarrow) e^+ \nu_e j$	$m_W$	5	$828.4 \pm 0.8$	$1065.3\pm1.8$	
b.3	$pp \rightarrow (W^+ \rightarrow) e^+ \nu_e  jj$	$m_W$	5	$298.8 \pm 0.4$	$300.3 \pm 0.6$	
b.4	$pp \rightarrow (\gamma^*/Z \rightarrow) e^+e^-$	$m_Z$	5	$1007.0\pm0.1$	$1170.0\pm2.4$	
b.5	$pp \rightarrow (\gamma^*/Z \rightarrow) e^+e^-j$	$m_Z$	5	$156.11\pm0.03$	$203.0 \pm 0.2$	
b.6	$pp \to (\gamma^*/Z \to) e^+e^-jj$	$m_Z$	5	$54.24 \pm 0.02$	$56.69 \pm 0.07$	
c.1	$pp \rightarrow (W^+ \rightarrow) e^+ \nu_e b \bar{b}$	$m_W + 2m_b$	4	$11.557 \pm 0.005$	$22.95 \pm 0.07$	
c.2	$pp \rightarrow (W^+ \rightarrow) e^+ \nu_e t \bar{t}$	$m_W + 2m_{top}$	5	$0.009415 \pm 0.000003$	$0.01159 \pm 0.0000$	
c.3	$pp \rightarrow (\gamma^*/Z \rightarrow) e^+e^-b\bar{b}$	$m_Z + 2m_b$	4	$9.459\pm0.004$	$15.31\pm0.03$	
c.4	$pp \to (\gamma^*/Z \to) e^+e^-t\bar{t}$	$m_Z+2m_{top}$	5	$0.0035131 \pm 0.0000004$	$0.004876 \pm 0.0000$	
c.5	$pp \rightarrow \gamma t \bar{t}$	$2m_{top}$	5	$0.2906 \pm 0.0001$	$0.4169 \pm 0.0003$	
d.1	$pp \rightarrow W^+W^-$	$2m_W$	4	$29.976 \pm 0.004$	$43.92\pm0.03$	
d.2	$pp \rightarrow W^+W^-j$	$2m_W$	4	$11.613 \pm 0.002$	$15.174 \pm 0.008$	
d.3	$pp \to W^+W^+jj$	$2m_W$	4	$0.07048 \pm 0.00004$	$0.1377 \pm 0.0005$	
e.1	$pp \rightarrow HW^+$	$m_W + m_H$	5	$0.3428 \pm 0.0003$	$0.4455 \pm 0.0003$	
e.2	$pp \rightarrow HW^+ j$	$m_W + m_H$	5	$0.1223 \pm 0.0001$	$0.1501 \pm 0.0002$	
e.3	$pp \rightarrow HZ$	$m_Z + m_H$	5	$0.2781 \pm 0.0001$	$0.3659 \pm 0.0002$	
e.4	$pp \rightarrow HZ j$	$m_Z + m_H$	5	$0.0988 \pm 0.0001$	$0.1237 \pm 0.0001$	
e.5	$pp \rightarrow H t \bar{t}$	$m_{top} + m_H$	5	$0.08896 \pm 0.00001$	$0.09869 \pm 0.0000$	
e.6	$pp \rightarrow H b \bar{b}$	$m_b + m_H$	4	$0.16510 \pm 0.00009$	$0.2099 \pm 0.0006$	
e.7	$pp \rightarrow Hjj$	$m_H$	5	$1.104 \pm 0.002$	$1.036 \pm 0.002$	





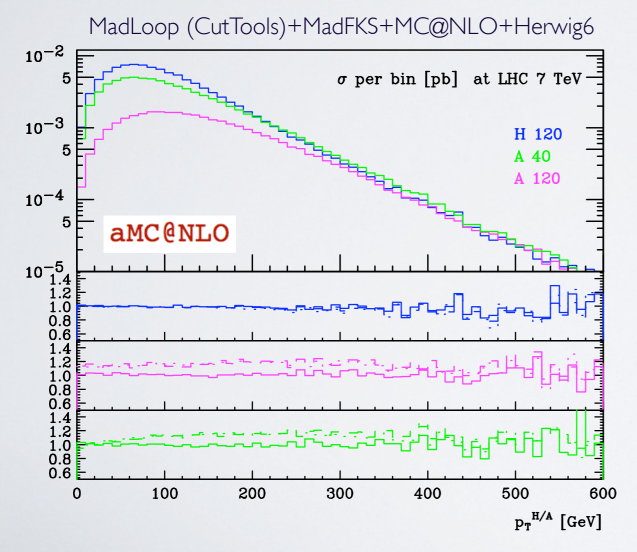


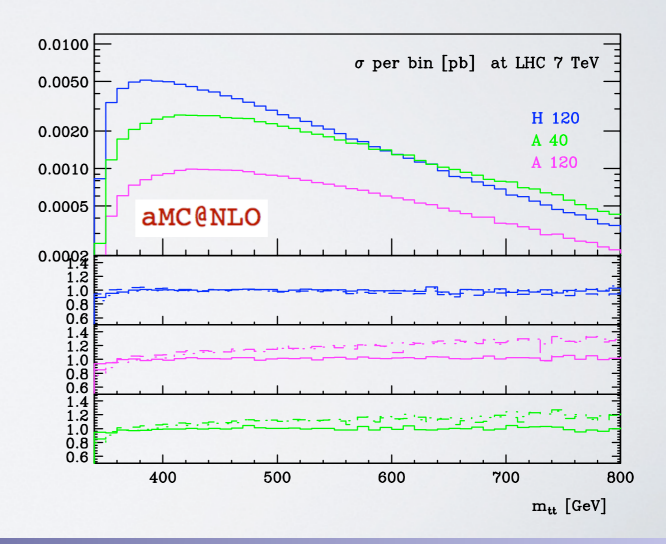
 $ZZ \rightarrow 41$ 

(W→eV)bb

NLO results known (but no public code) for scalar Higgs since some time. No results for pseudoscalar known.

First fully automatic results for both H and A [Frederix, Frixione, Hirschi, FM, Pittau, Torrielli, I 104.5613].









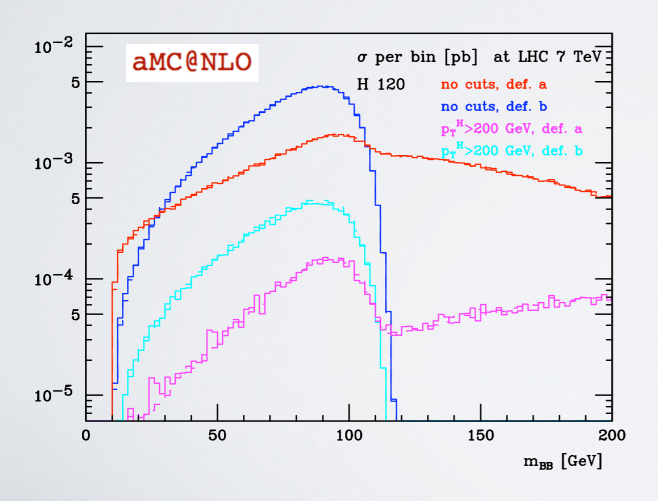


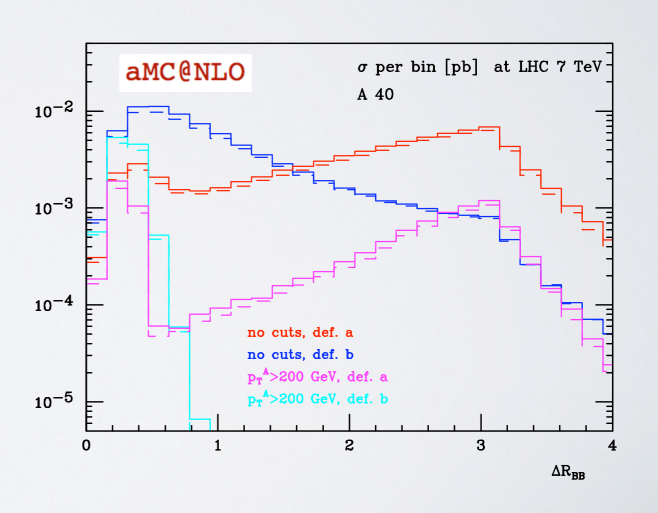
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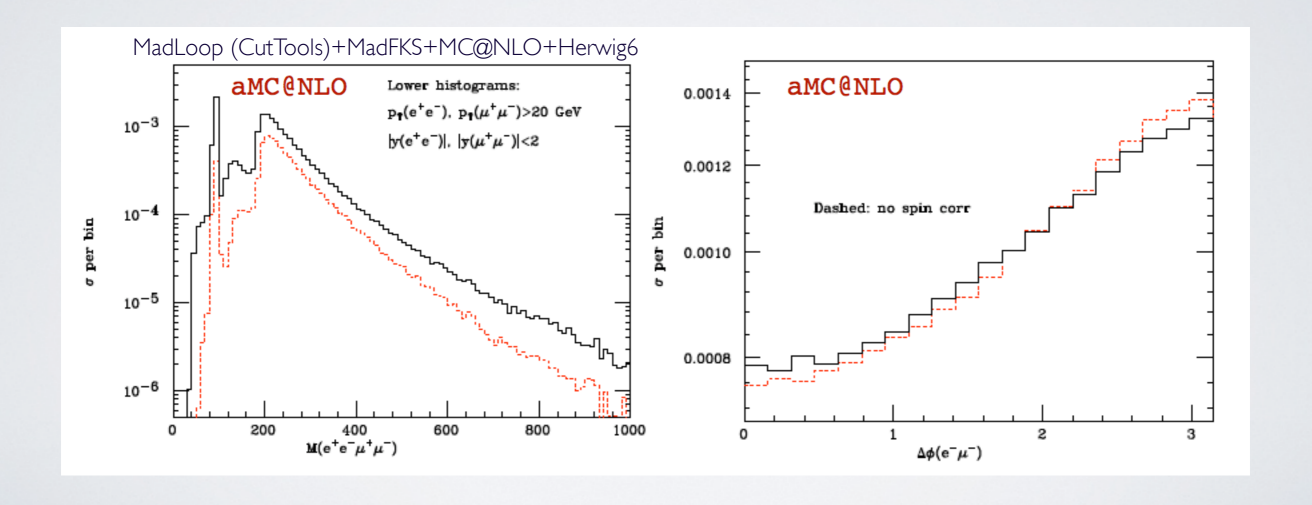




ttH/ttA



NLO calculation includes  $\gamma^*/Z$  interference, full spin correlations and single resonant diagrams. Equivalent at pure NLO to MCFM.





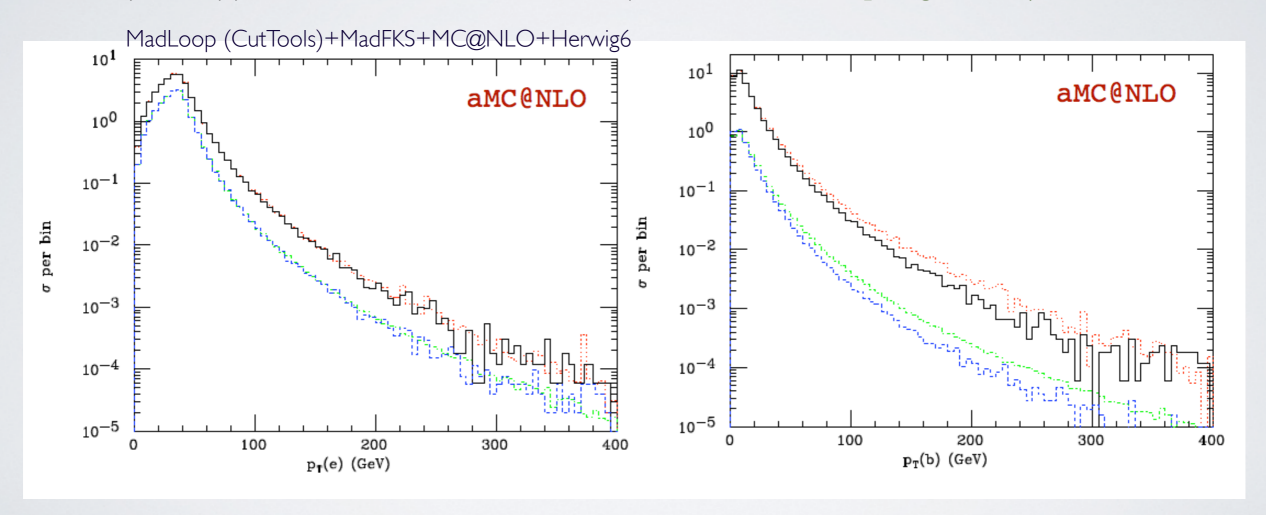


ttH/ttA

 $ZZ \rightarrow 4|$ 



Several NLO results available since some time but all with approximations (ie,  $m_b$ =0 or no spin correlations). No approximations here and NLO equivalent to recent [Badger, Campbell, Ellis, 1011.6647].



Solid: aMC@NLO

Dashed: aMC@LO

Dotted: NLO

Dotdashed: LO



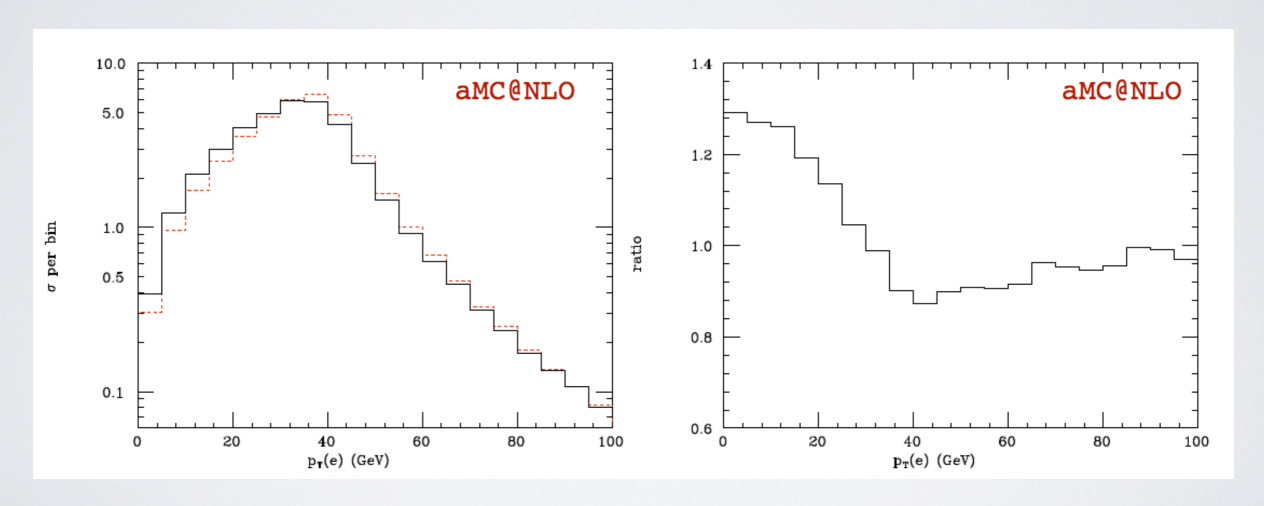


ttH/ttA

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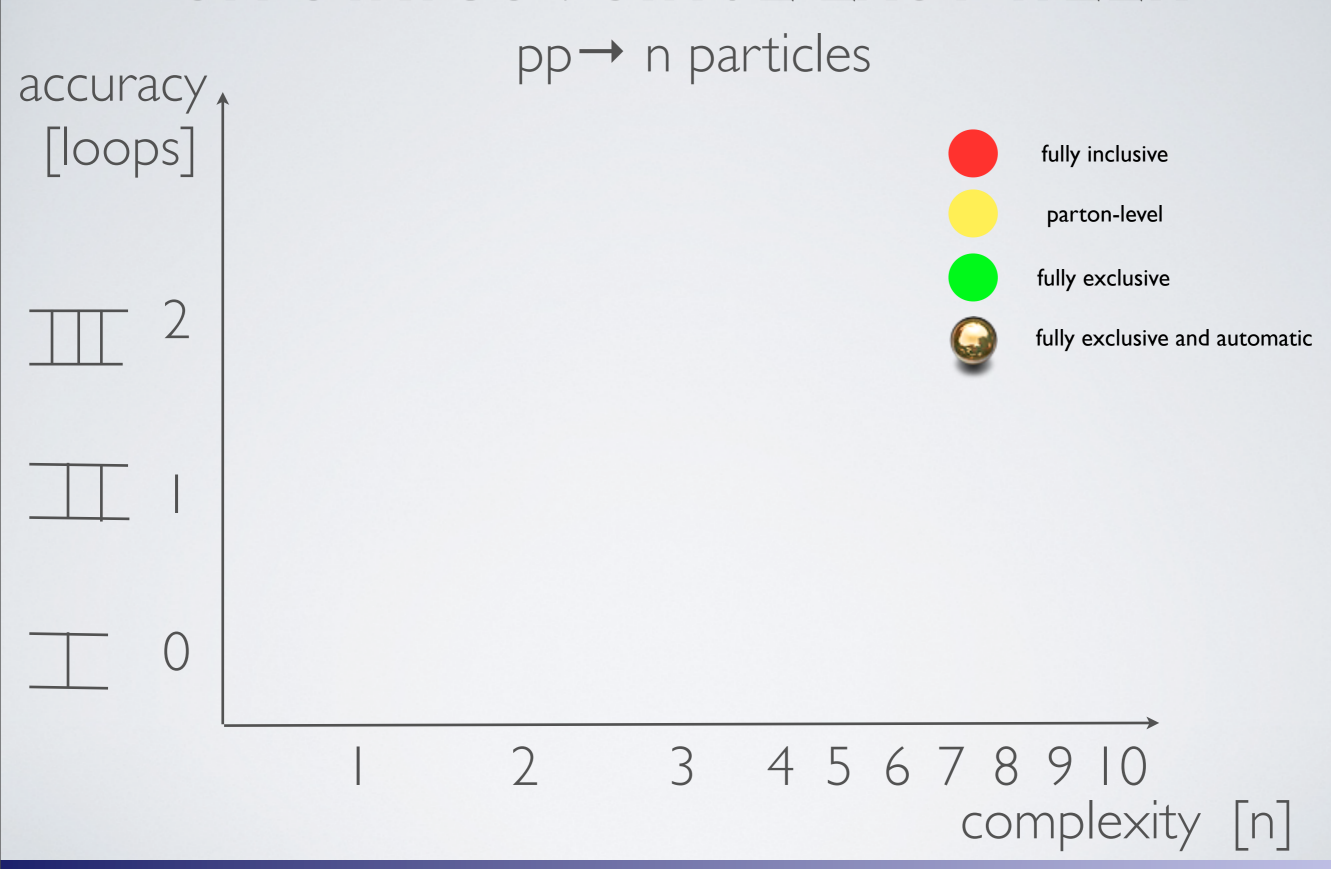
Solid: w/ spin correlations

Dashed: w/o spin correlations





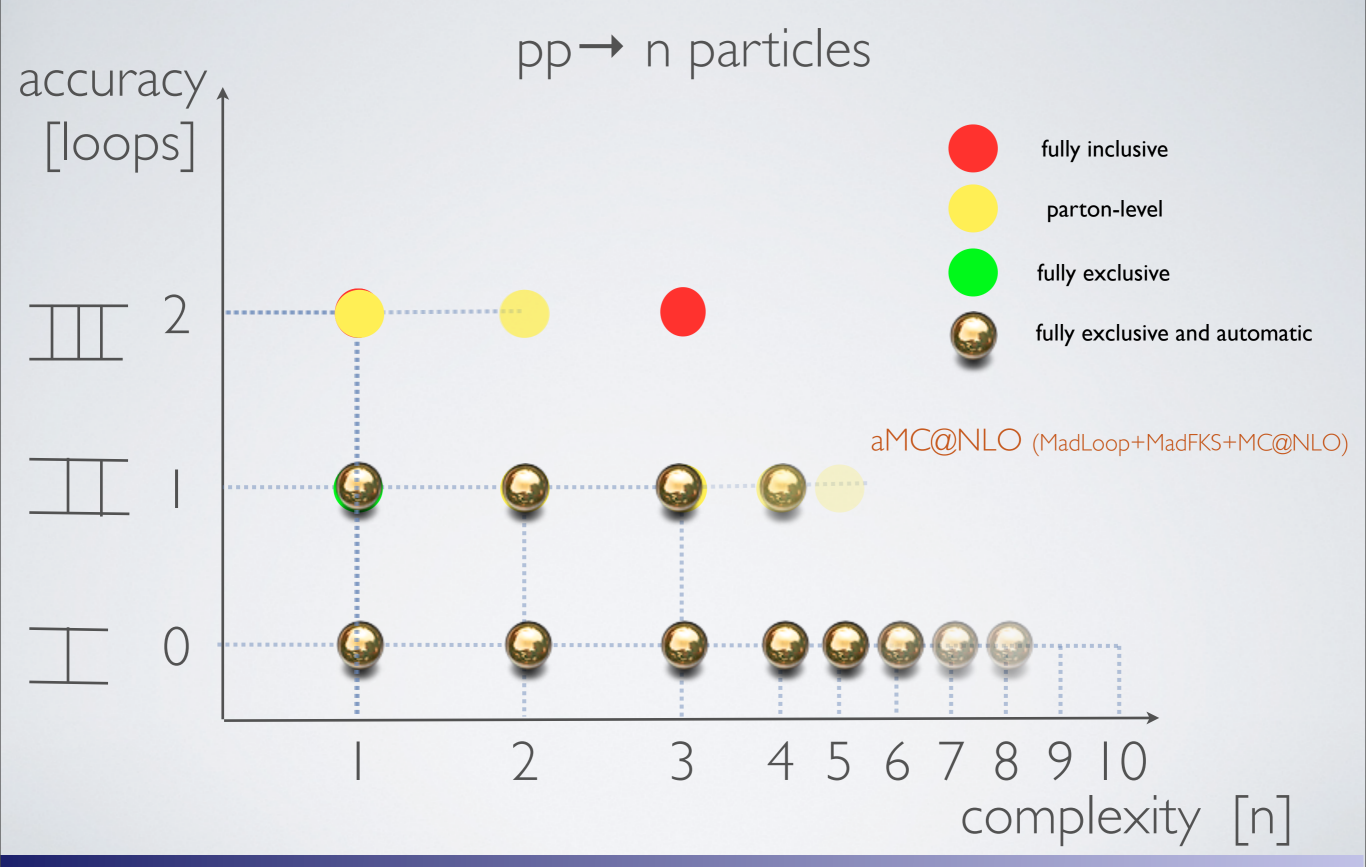
### SM STATUS: SINCE LAST WEEK







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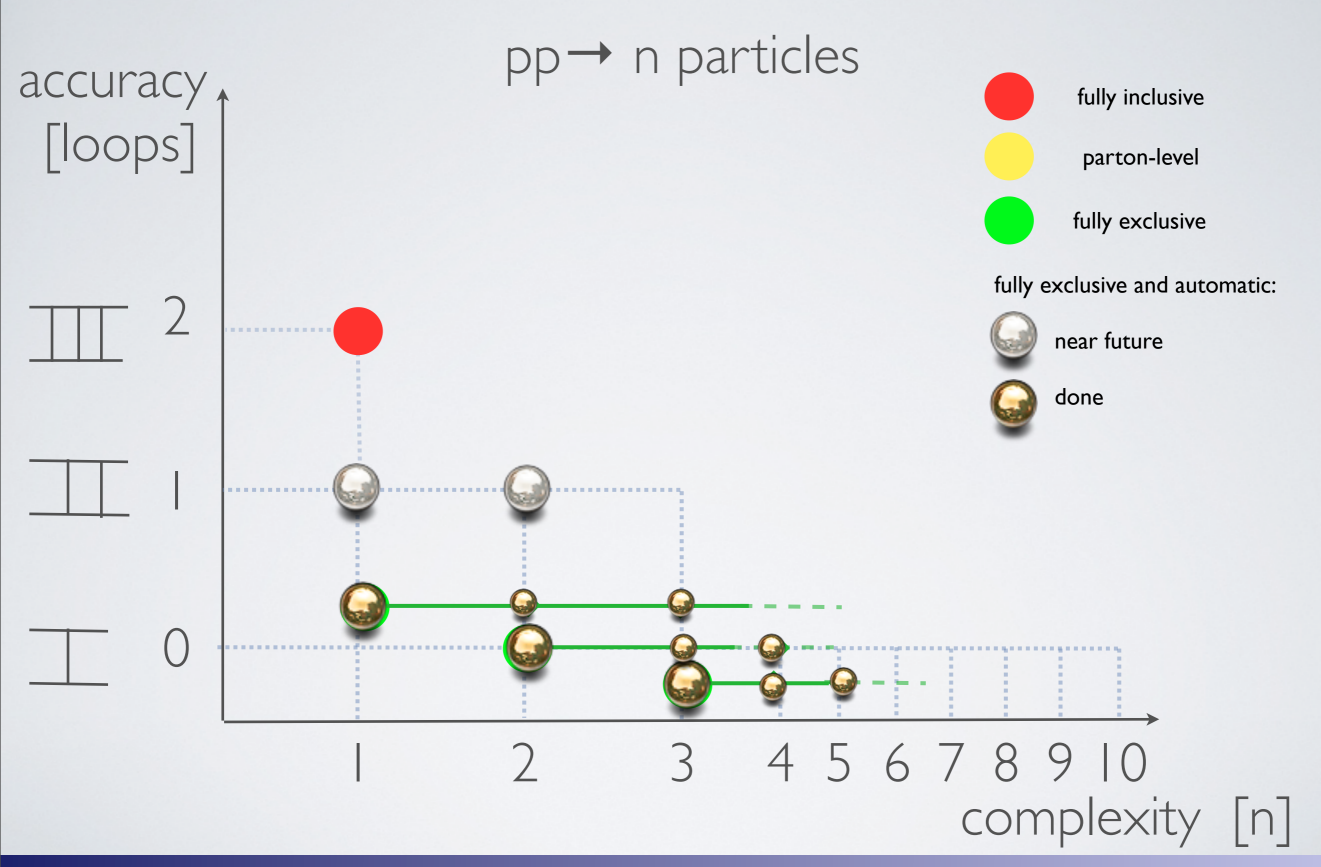
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### BSM STATUS AND OUTLOOK











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- Amazingly efficient, flexible and robust BSM simulation chain available and being continuously improved. Same level of sophistication as SM processes can be attained. Both top-down and bottom-up approaches included.
- ◆ EXP/TH interactions enhanced by a new framework and not limited anymore by the burden of heavy/long and inefficient calculations...





Automation

**A**mazing

Accurate





AAA

Accurate

**A**mazing

Automation



### AAA PHENOMENOLOGY MOTTO

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# aMC@NLO PROSPECTS

- "99%" of the elements needed to calculate QCD corrections for SM processes are present. The missing bits will be included in MadGraph 5.
- QCD+EW corrections possible but need more work on MadLoop.
- Automatic loop computations in BSM need new elements. Work is in progress to automate them.
- Analytic/numeric loop amplitudes from other codes can be easily interfaced via the Binoth Les Houches Accord, SM or BSM.
- Use of the code will be made public via the web asap. Codes for processes will follow and then meta code public in MadGraph 5.





#### CREDITS

- Thanks to all the MadGraph team/collaborators/friends for continuous and exciting collaborations
- Thanks to the MC community for always fruitful collaborations.
- The material (and very often the presentation itself) shown in this talk is the work of many people, including Claude Duhr, Stefano Frixione, Valentin Hirshi, Rikkert Frederix, Johan Alwall,...









