QCD at the LHC Recent progress and open problems

Juan Rojo CERN, PH Division, TH Unit

Les Rencontres de Physique de la Vallee d'Aoste 2014 La Thuile, 25/02/2014

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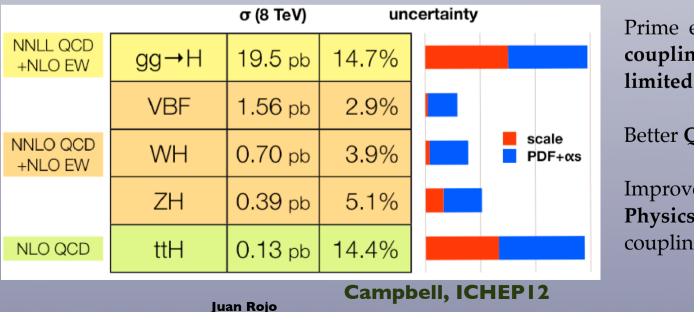
QCD: The Toolbox for Discoveries at the LHC

The days of "guaranteed" discoveries or of no-lose theorems in particle physics are over, at least for the time being

.... but the big questions of our field remain wild open (hierarchy problem, flavour, neutrinos, DM, BAU,) Mangano, Aspen 14

This simply implies that, more than for the past 30 years, future HEP's progress is to be driven by experimental exploration, possibly renouncing/reviewing deeply rooted theoretical bias

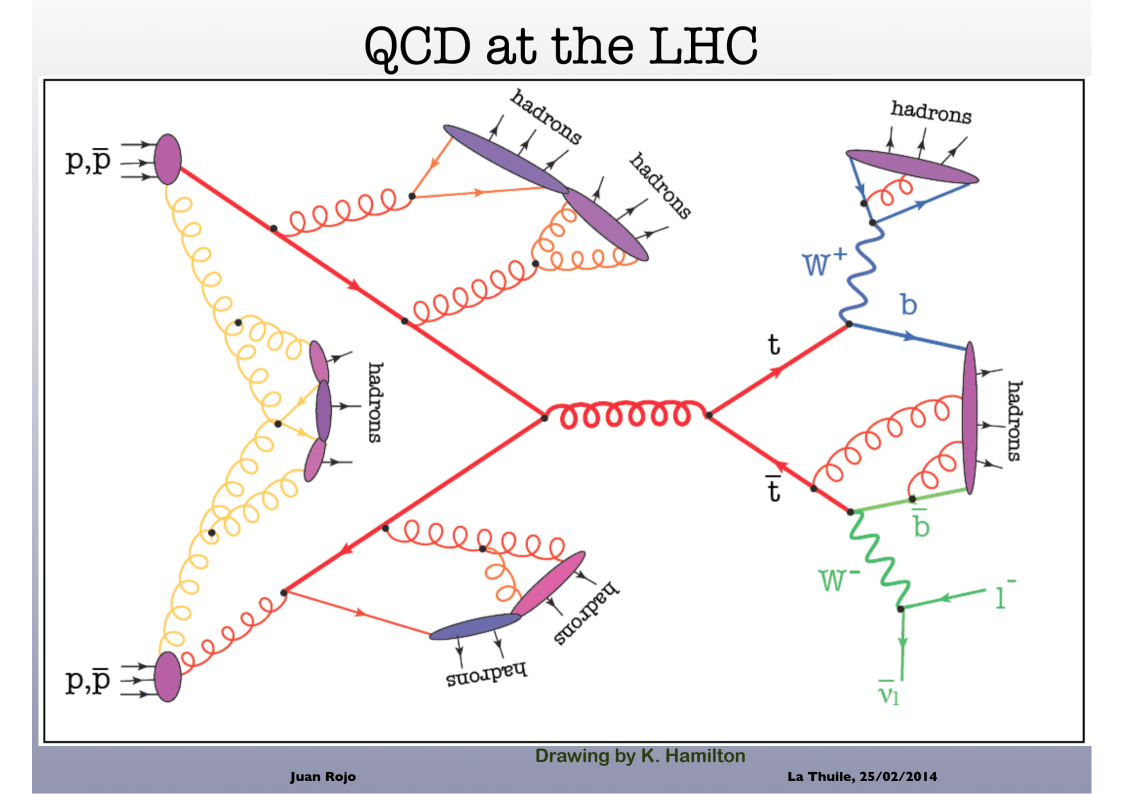
Improving our **quantitative understanding of the Standard Model** is essential in this new era for HEP, where we need to hunt, unbiased, **for answers to the big questions of our field** Now, more than ever, **sharpening our QCD tools** could be the **key for new discoveries at the LHC**

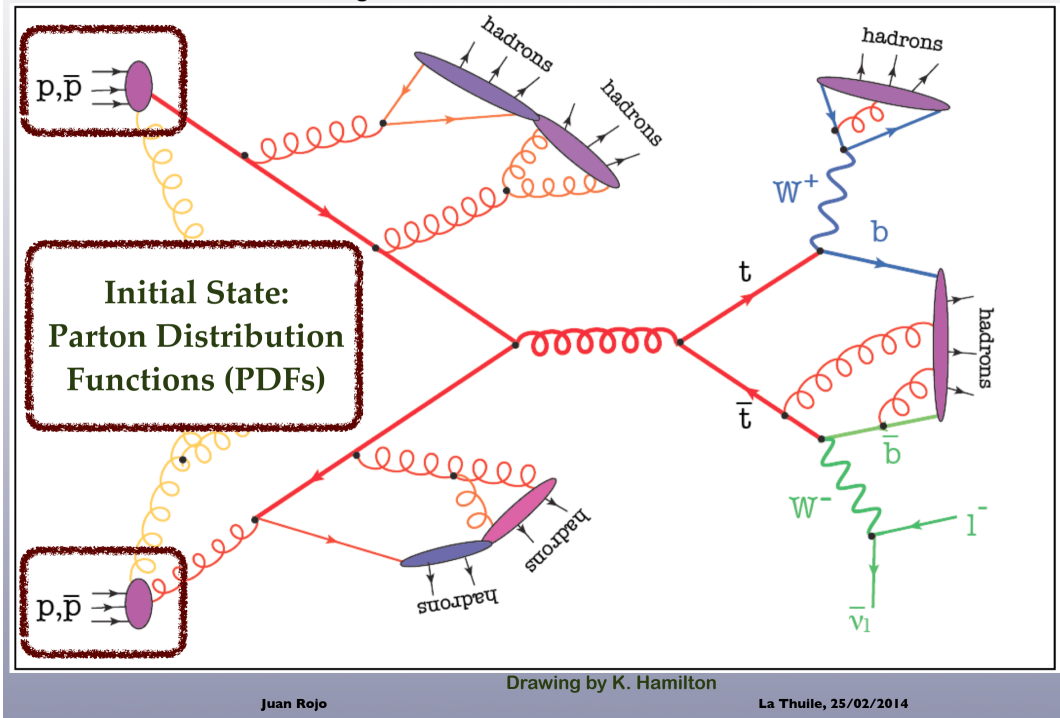


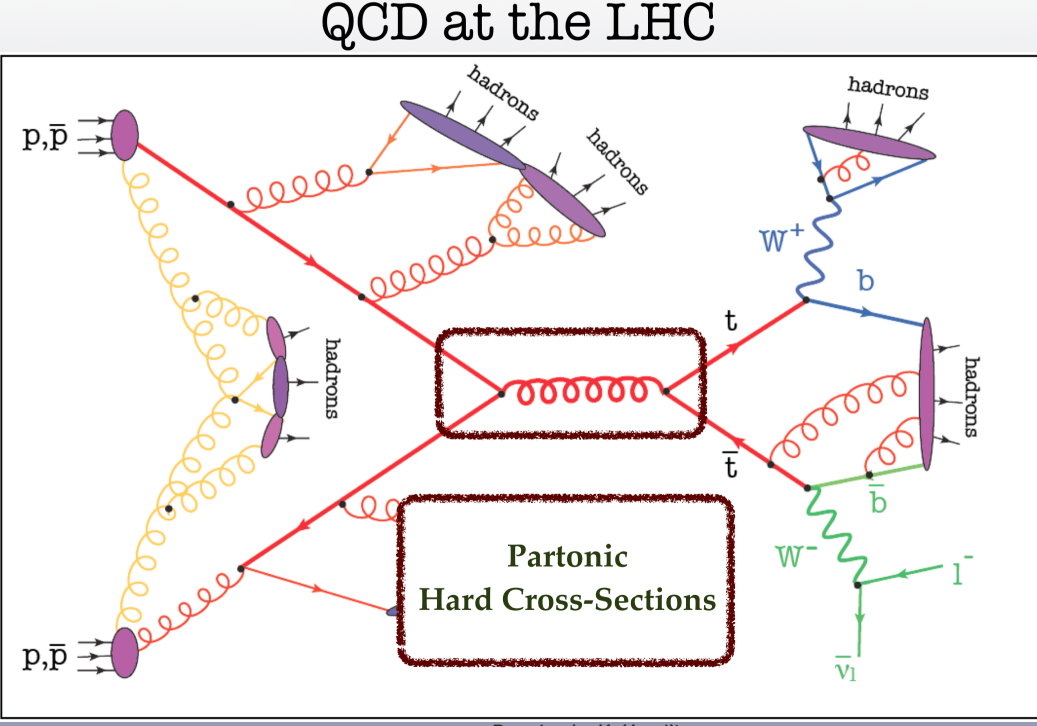
Prime example: **extraction of Higgs couplings** from LHC data soon to be **limited by QCD uncertainties**

Better QCD predictions

Improved indirect **sensitivity to New Physics** via deviations of Higgs couplings from SM expectations

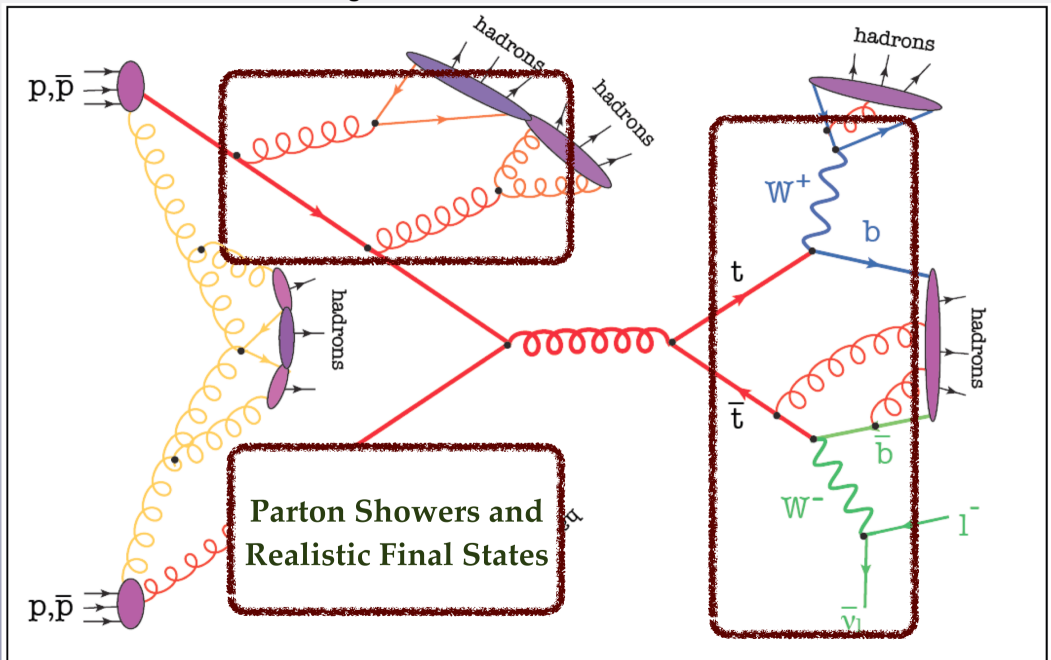






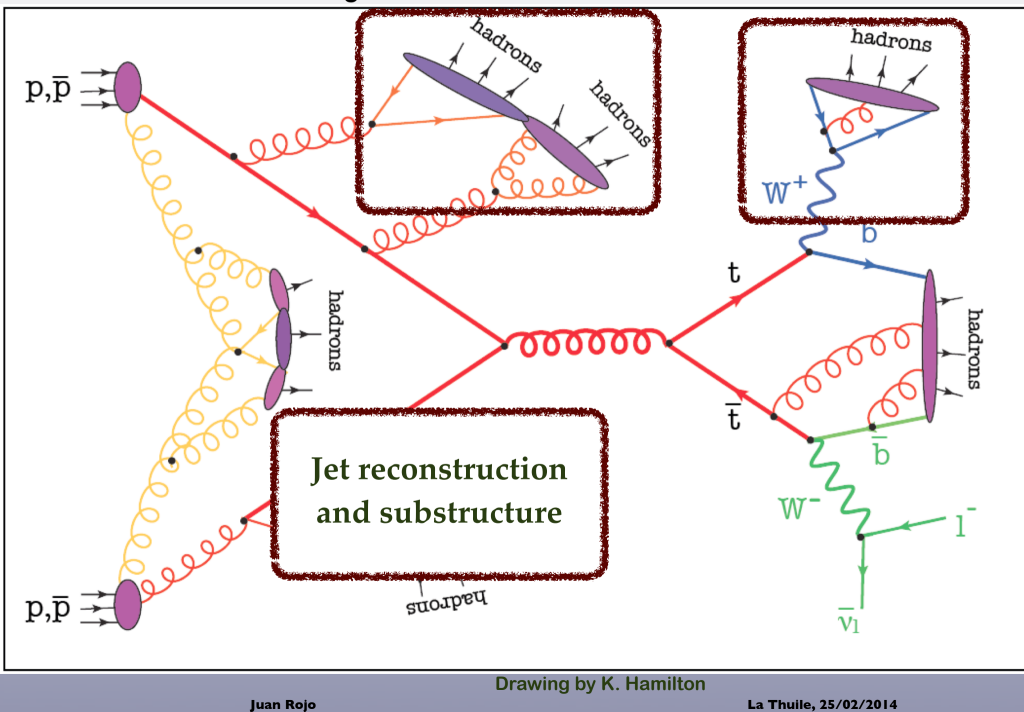
Drawing by K. Hamilton

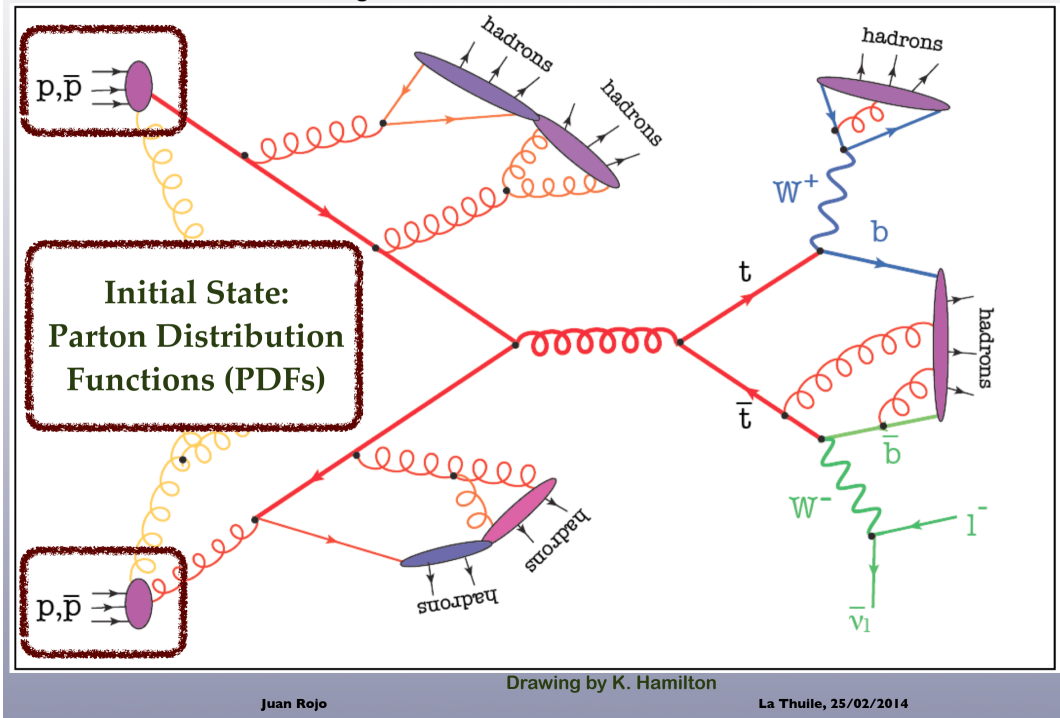
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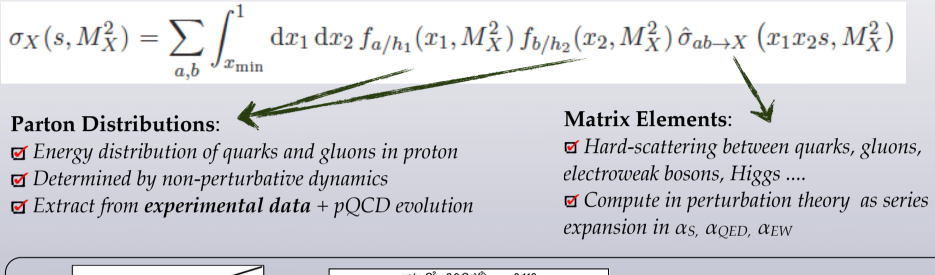
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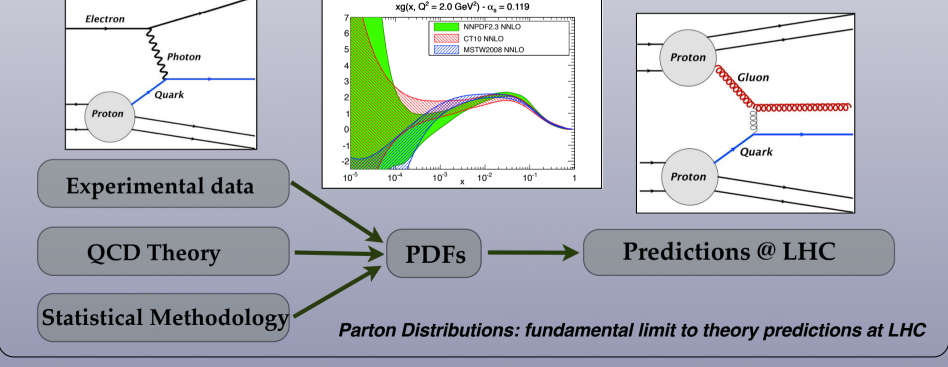




The inner life of the proton

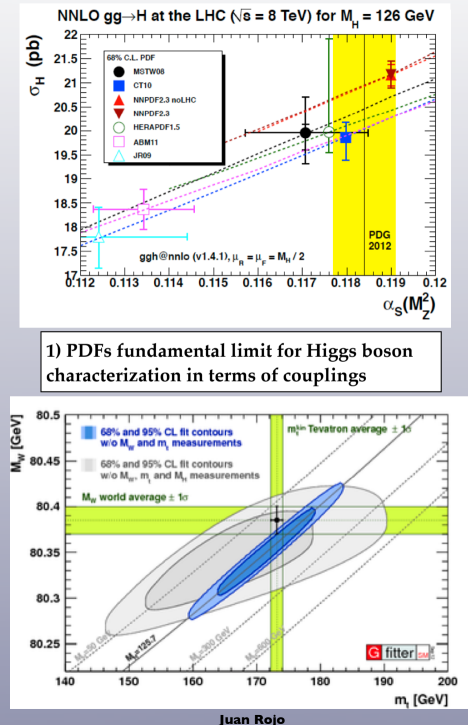
The Master Formula for LHC cross-sections:



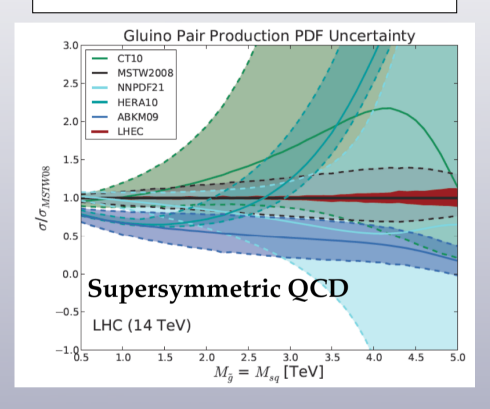


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Parton Distributions and LHC phenomenology



2) Very large PDF uncertainties (>100%) for new heavy particle production



3) PDFs dominant systematic for precision measurements, like W boson mass, that test internal consistency of the Standard Model

PDFs and LHC data

☑A major recent development in global PDF fits is the inclusion of constraints from LHC data If The impact of new data into PDFs has been also studied by ATLAS and CMS themselves using the open-source QCD analyses framework **HERAfitter**

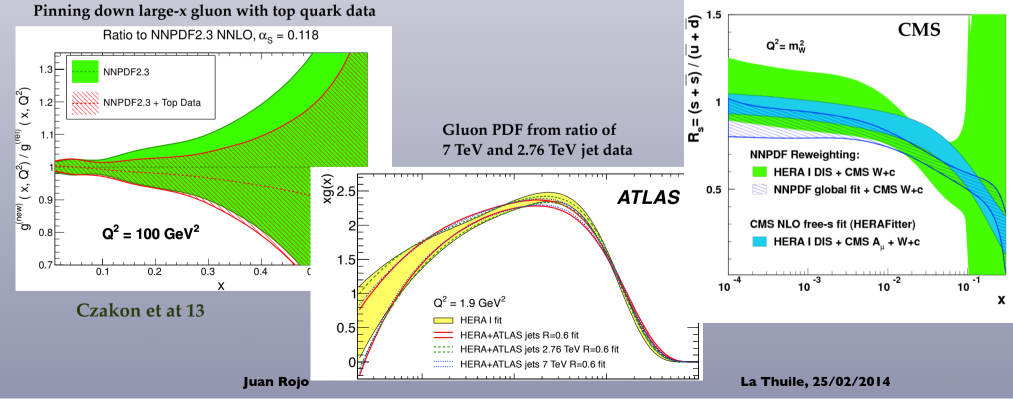
LHC data already included in PDF fits:

- *☑ Inclusive W*,*Z production*
- *W* production with charm quarks
- *Isolated photon production*
- *Inclusive jet and dijet production*
- *It was and high-mass off-shell Drell-Yan*
- *Top quark pair cross-sections*
- \blacksquare Ratios of cross-sections between different E_{cm}

LHC data with potential PDF constraints

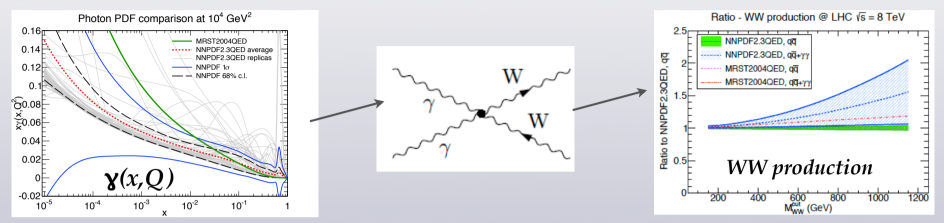
- *⊠ Z*+*jets*, *high-pT Z production*
- *☑ Photon+jet production*
- *☑ Photon+charm,* Z+*charm*
- Single top production
- *Top quark pair differential distributions*
- *r Ratios between* 13 *and* 8 *TeV*

W+charm: accurate strangeness from LHC data

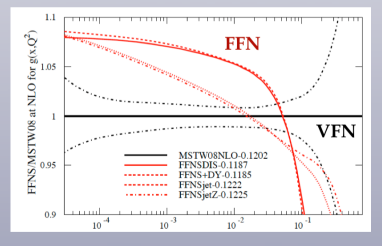


Theory Developments on PDFs

☑ Consistent inclusion of **QED effects in LHC calculations** require PDFs with **QED corrections**, and in particular a determination of the **photon PDF** from experimental data (**NNPDF 13**, **see S. Carrazza talk**)



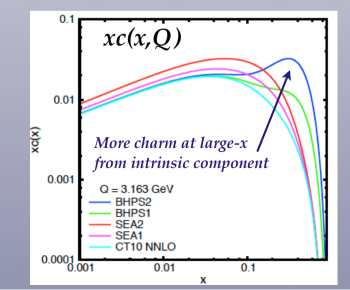
Impact of Fixed-Flavor vs Variable-Flavor-Number heavy quark schemes on PDFs (NNPDF13, Thorne 14)



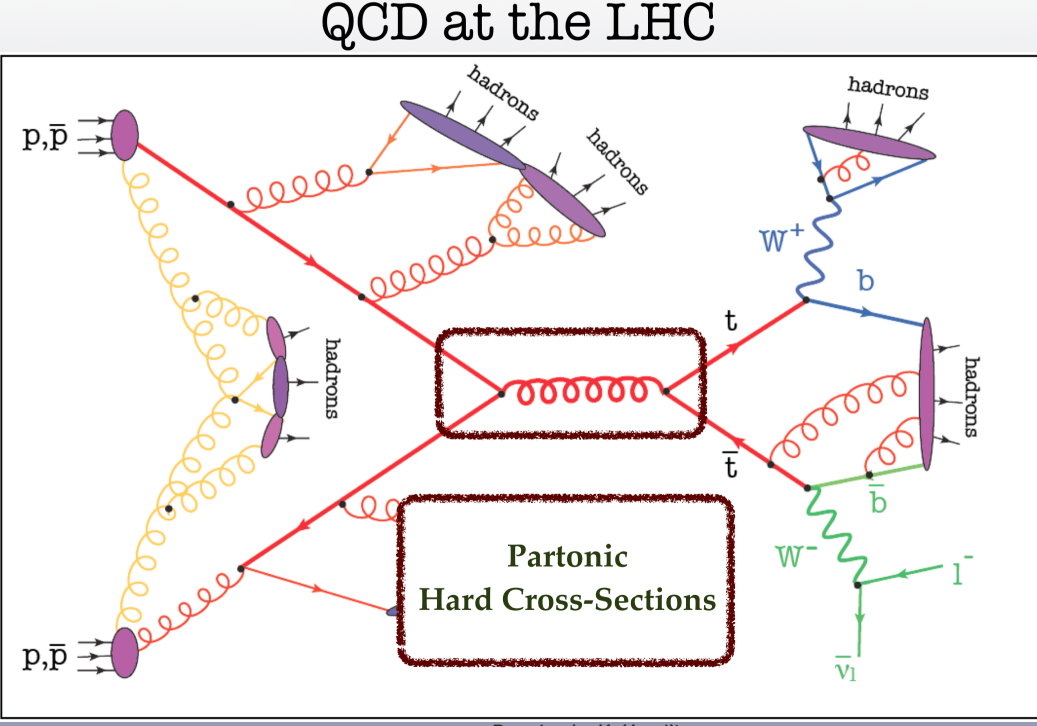
☑ Parton Distributions with Intrinsic Charm PDF (CT 13)

Intrinsic charm still allowed to carry up to 2% of the proton momentum Accessible at LHC via photon+charm and Z+charm data

Use of different heavy flavor schemes responsible for part differences between some PDF sets Fits in the FFN worse fit quality to DIS data than VFN fits



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The NLO revolution

During many years, the needs for **NLO calculations** were summarized in the **Les Houches wishlist**

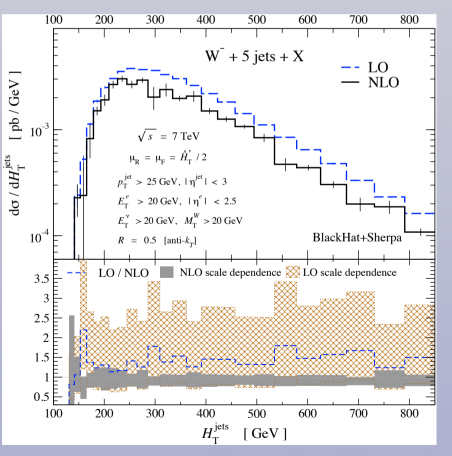
The NLO revolution in the last years makes computations of NLO cross-sections a solved process

Key has been the automation of NLO real emission and subtraction and of virtual corrections (MadFKS, MadLoop, GoSam, Sherpa, OpenLoops, HelacNLO, ...)

Despite automation, for **high final state multiplicities**, **tailored calculations** still required for efficiency (BlackHat, NJet, Rocket,)

Process $(V \in \{Z, W, \gamma\})$	Comments		
 pp → VV jet 	WW jet completed by Dittmaier/Kallweit/Uwer;		
	Campbell/Ellis/Zanderighi		
	ZZ jet completed by		
	Binoth/Gleisberg/Karg/Kauer/Sanguinetti		
	WZ jet, Wγ jet completed by Campanario et al.		
 pp → Higgs+2 jets 	NLO QCD to the gg channel		
	completed by Campbell/Ellis/Zanderighi		
	NLO QCD+EW to the VBF channel		
	completed by Ciccolini/Denner/Dittmaier		
	Interference QCD-EW in VBF channel		
3. $pp \rightarrow V V V$	ZZZ completed by Lazopoulos/Melnikov/Petriello		
	and WWZ by Hankele/Zeppenfeld		
	see also Binoth/Ossola/Papadopoulos/Pittau		
	VBFNLOmeanwhile also contains		
	$WWW, ZZW, ZZZ, WW\gamma, ZZ\gamma, WZ\gamma, W\gamma\gamma, Z\gamma\gamma,$		
4	יזיז, Wיזין,		
4. $pp \rightarrow t\bar{t} b\bar{b}$	relevant for <i>t</i> TH, computed by		
	Bredenstein/Denner/Dittmaier/Pozzorini		
E an 1/12 inte	and Bevilacqua/Czakon/Papadopoulos/Pittau/Worek		
5. $pp \rightarrow V+3$ jets	W+3 jets calculated by the Blackhat/Sherpa		
	and Rocket collaborations		
6. $pp \rightarrow t\bar{t}+2$ jets	Z+3jets by Blackhat/Sherpa relevant for <i>tTH</i> , computed by		
$0. \ pp \rightarrow ii+2jets$			
7. $pp \rightarrow VV b\bar{b}$.	Bevilacqua/Czakon/Papadopoulos/Worek Pozzorini et al.Bevilacqua et al.		
8. $pp \rightarrow VV bb$, 8. $pp \rightarrow VV+2iets$	W^+W^++2 jets, W^+W^-+2 jets, relevant for VBF $H \rightarrow VV$		
$0. \ pp \rightarrow vv + zjets$	VBF contributions by (Bozzi/)Jäger/Oleari/Zeppenfeld		
9. $pp \rightarrow b\bar{b}b\bar{b}$	Bipoth et al.		
10. $pp \rightarrow V + 4$ jets	top pair production, various new physics signatures		
10. pp / / / / / job	Blackhat/Sherpa: W+4jets,Z+4jets		
	see also HEJfor $W + n$ iets		
11. $pp \rightarrow Wb\bar{b}j$	top, new physics signatures, Reina/Schutzmeier		
12. $pp \rightarrow t\bar{t}t\bar{t}$	various new physics signatures, Renia/Schutzmeier		
, , , , , , , , , , , , , , , , ,	terreas nerr prijstes signatures, se macqua/ trater		





NLO crucial for reliable scale uncertainties

The NNLO revolution

[©] Until recently, few processes were known **differentially at NNLO**, in particular only processes with either **colorless initial state** or **colorless final state**

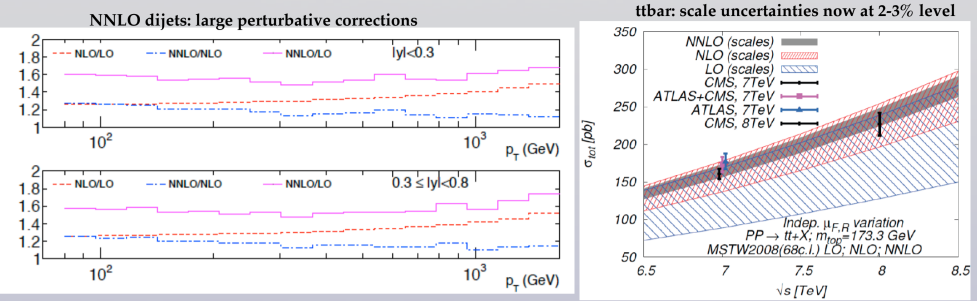
Process	Calculation	Relevance
pp -> H	Anastasiou, Melnikov, Petriello Catani, Grazzini	Higgs production
pp -> V	Melnikov, Petriello Catani, Cieri, de Florian, Ferrera, Grazzini	Electroweak precision tests Quark flavor separation
e+e> 3 jets	Gerhman, Glover, Heinrich	Fits of α _s
pp -> gamma gamma pp -> VH	Catani, Ferrera, Grazzini, Tramontano	Background to Higgs production Higgs associated production

The development of new calculational techniques, *Antenna Subtraction* and *Sector-Improved subtraction*, lead to the **2013 NNLO breakthrough**: it is now possible to compute NNLO QCD corrections to processes with both **colored initial and final states**

Process	Calculation	Relevance
pp -> tt	Czakon, Fiedler, Mitov	Precision studies of top sector Large-x gluon PDF
gg -> dijets	Gehrmannn-De Ridder, Gehrmann, Glover, Pires	Background to New Physics Gluon PDF + alphas fits
pp -> H + jets	Boughezal, Caola, Melnikov, Petriello, Schulze	Higgs production in association with hard jets

Other recent NNLO calculations include **pp** -> **HH in gluon fusion** (**De Florian, Mazzitelli 13**), and **pp** -> **HHjj VBF** (Liu-Sheng et al 14)

The NNLO revolution



Whats in the pipeline? We have new Les Houches whishlist, now for NNLO + EWK calculations

NNLO is crucial for many precision measurements, expect lots of rapid progress in the following years

Process	known	desired	details	
tī	$\sigma_{\rm tot}$ @ NNLO QCD	$d\sigma$ (top decays)	precision top/QCD,	
	$d\sigma$ (top decays) @ NLO QCD	@ NNLO QCD + NLO EW	gluon PDF, effect of extra	
	$\mathrm{d}\sigma(\mathrm{stable \ tops})$ @ NLO EW		radiation at high rapidity,	
			top asymmetries	
tīt + j	$\mathrm{d}\sigma(\mathrm{NWA} \mbox{ top decays})$ @ NLO QCD	$d\sigma$ (NWA top decays)	precision top/QCD	
		@ NNLO QCD + NLO EW	top asymmetries	
single-top	$\mathrm{d}\sigma(\mathrm{NWA} \mbox{ top decays})$ @ NLO QCD	$d\sigma$ (NWA top decays)	precision top/QCD, V_{tb}	Differential NNLO calculations
		@ NNLO QCD (t channel)		bring QCD to a new level of
dijet	d σ @ NNLO QCD (g only)	$d\sigma$	Obs.: incl. jets, dijet mass	precision at LHC f
	$\mathrm{d}\sigma$ @ NLO weak	@ NNLO QCD + NLO EW	\rightarrow PDF fits (gluon at high x)	precision at LIIC
			$\rightarrow \alpha_s$	
			CMS http://arxiv.org/abs/1212.6660	
3j	d σ @ NLO QCD	$d\sigma$	Obs.: $R3/2$ or similar	
		@ NNLO QCD + NLO EW	$\rightarrow \alpha_s$ at high scales	
			dom. uncertainty: scales	
			CMS http://arxiv.org/abs/1304.7498	
$\gamma + j$	$d\sigma @ NLO QCD$	d σ @ NNLO QCD	gluon PDF	
	d σ @ NLO EW	+NLO EW	$\gamma + b$ for bottom PDF	'huile, 25/02/2014

QED and Electroweak corrections

✓ At present level of precision in QCD calculations, electroweak corrections become comparable if not larger
 ✓ Electroweak Sudakov logarithms grow with energy, more important at LHC 13 TeV

Typical impact on
$$2 \to 2$$
 reactions at $\sqrt{s} \sim 1 \text{ TeV}$:
 $\delta_{\text{LL}}^{1-\text{loop}} \sim -\frac{\alpha}{\pi s_{\text{W}}^2} \ln^2 \left(\frac{s}{M_{\text{W}}^2}\right) \simeq -26\%, \quad \delta_{\text{NLL}}^{1-\text{loop}} \sim +\frac{3\alpha}{\pi s_{\text{W}}^2} \ln \left(\frac{s}{M_{\text{W}}^2}\right) \simeq 16\%$

☑ Electroweak corrections affect the **TeV scale phenomenology**, both for **New Physics searches** in the highmass tails, **Higgs characterization** and **precision SM measurements**, such as PDF fits

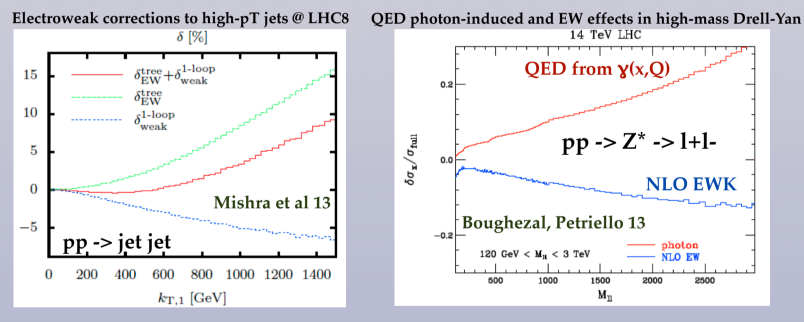
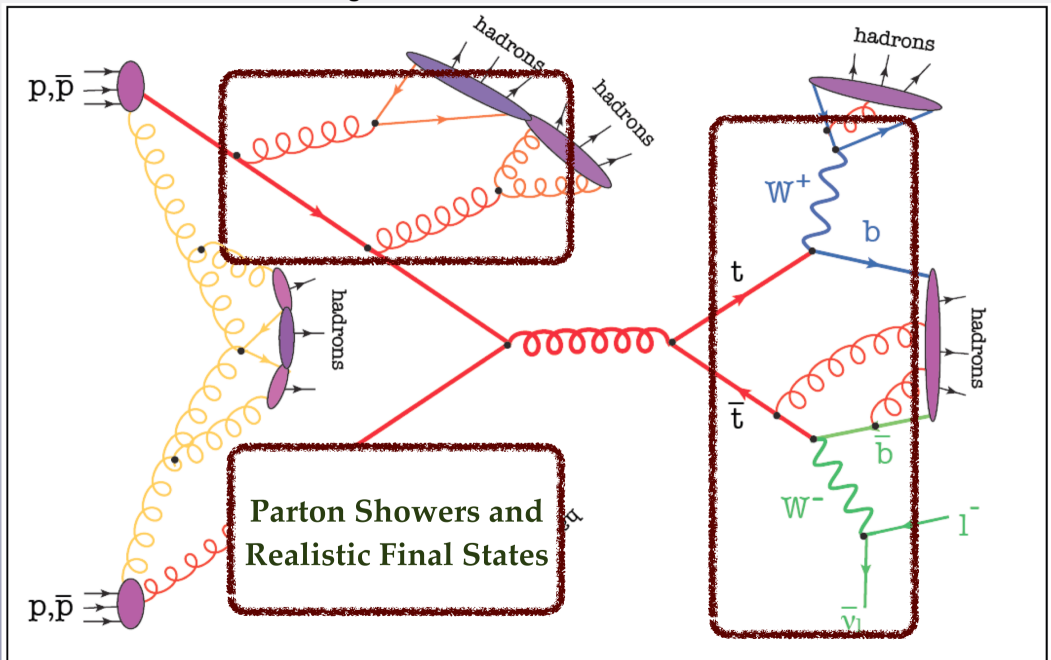


TABLE V: Are we in the Sudakov zone yet?					
Process	$\sqrt{s} = 8 \mathrm{TeV}$	$\sqrt{s} = 14 \mathrm{TeV}$	$\sqrt{s} = 33,100 \mathrm{TeV}$		
Inclusive jet, dijet	Yes	Yes	Yes		
Inclusive W/Z tail	$\sim \mathrm{Yes}$	Yes	Yes		
$W\gamma$, $Z\gamma$ tail $(\ell\nu\gamma, \ell\ell\gamma)$	No	$\sim \mathrm{Yes}$	Yes		
W/Z+jets tail	$\sim \mathrm{Yes}$	Yes	Yes		
WW leptonic	Close	$\sim \mathrm{Yes}$	Yes		
WZ, ZZ leptonic	No	No	Yes		

The region where EW corrections become relevant known as the **Sudakov zone**

 At LHC 13 TeV, many crucial processes will require these EW corrections (see review in arxiv:1308.1430)
 PDF sets which include non only QED, but also electroweak corrections, are required for consistent implementation of EW effects



Drawing by K. Hamilton

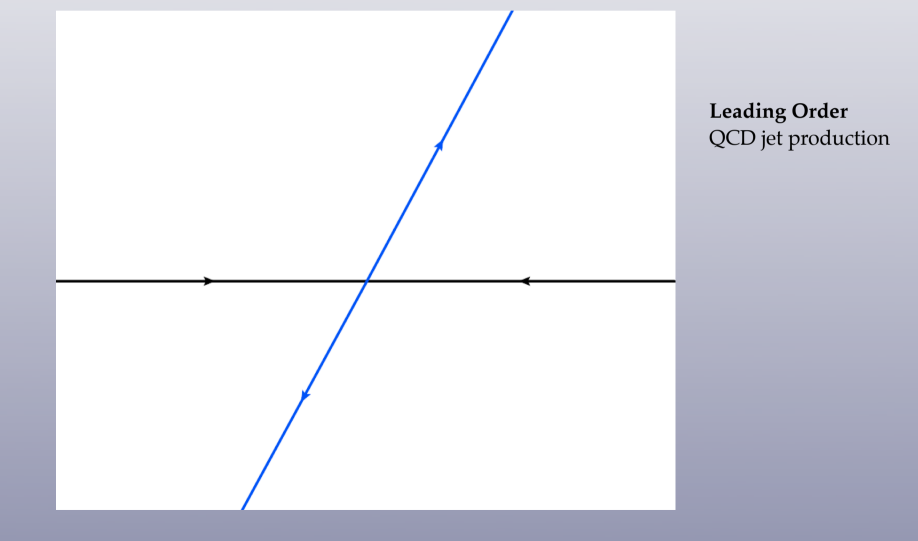
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Fixed order calculation do not provide a realistic description of final states in hadronic collisions

☑ They need to be supplemented with **parton showers**, **all-order resummations** of QCD soft and collinear radiation (**Pythia6/8**, **Herwig/++**, **Sherpa**, **Ariadne**,)

☑ In addition, merging matrix elements with high multiplicity improves final state description

☑ Matching to parton showers trivial at LO. LO merging requires **prescriptions to avoid double counting**

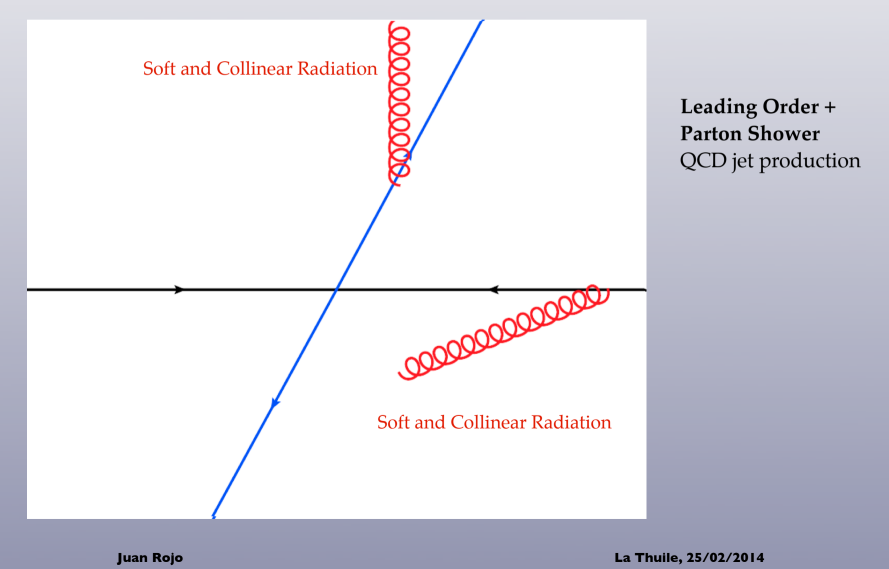


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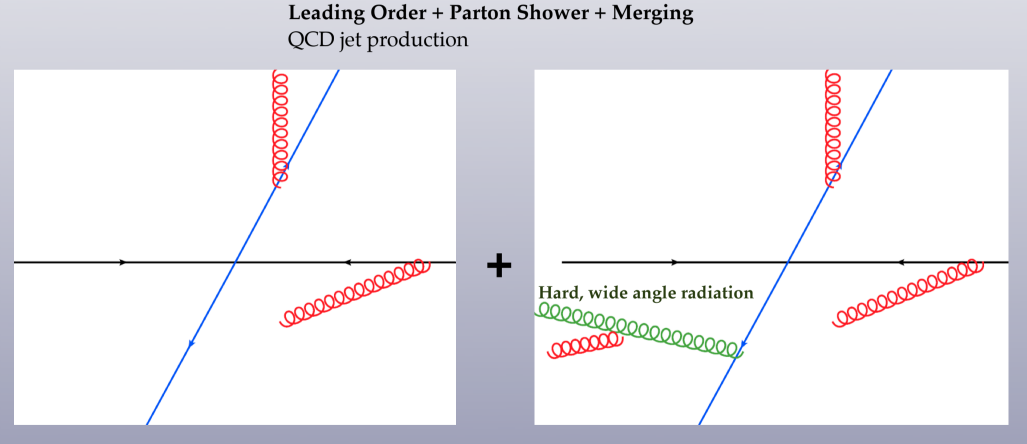


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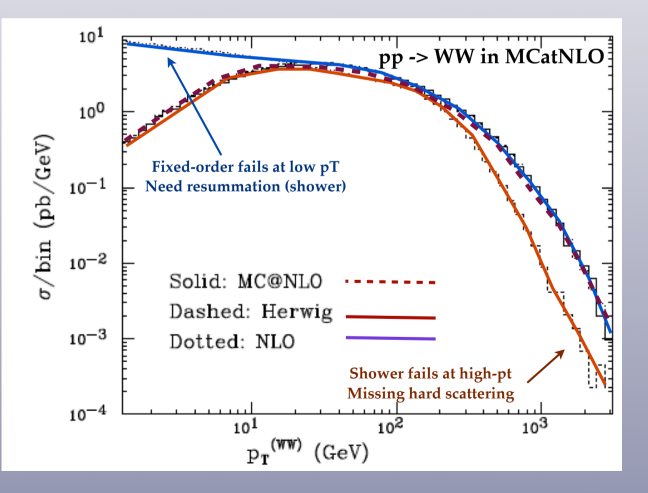


LO merging requires a prescription to avoid double counting CKKW, Catani, Krauss, Kuhn, Webber 02 MLM, Mangano 02

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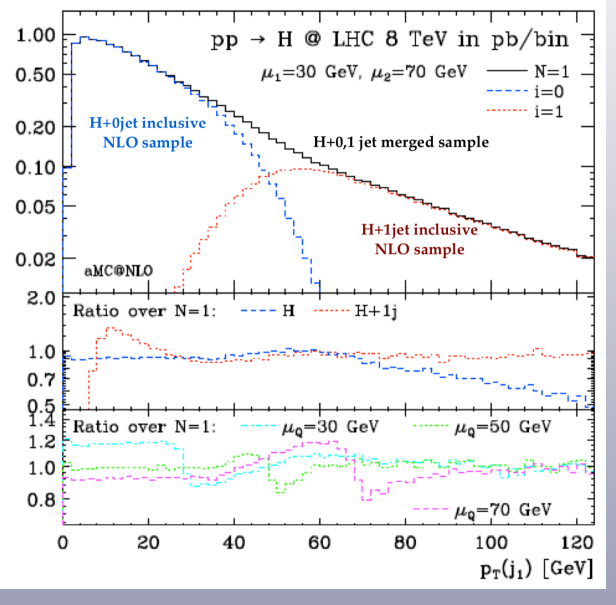
At NLO matching to parton showers non-trivial, requires either i) modify/veto the shower first emission or ii) subtract from the NLO the first shower emission, to avoid double counting
 Two main methods: MCatNLO (Frixione, Webber 02) and POWHEG (Nason 04, Alioli, Oleari, Nason, Re 10) are of common use. These approaches are now largely automated: aMCatNLO, POWHEG-Box, also in Sherpa, Herwig++, ...

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A NLO+PS matched calculation provides improved description of a a wider range of final state configurations that NLO or PS alone

Multileg NLO+PS Merging



☑ The current frontier in NLO+PS is the merging of matched NLO+PS samples with different multiplicities into a common sample

☑ As illustration, consider H+jet in the FxFxmerging approach (Frederix, Frixione 12)

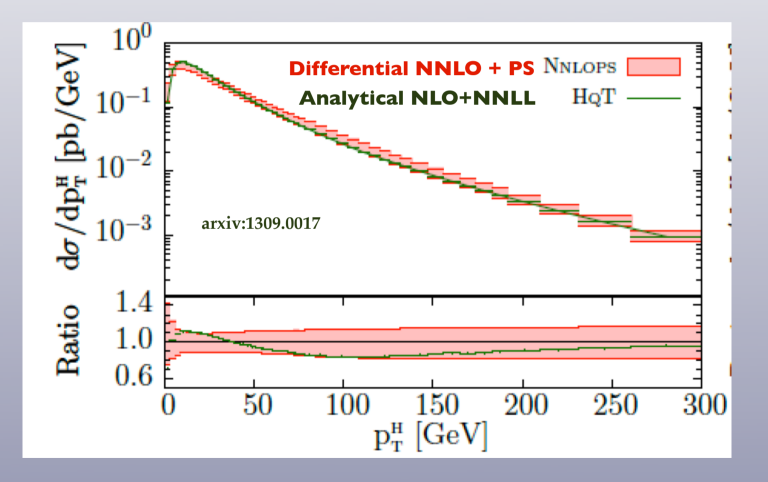
NLO+PS H+0jet treats the extra jet at LO (fails at high jet pt)
NLO+PS H+1jet misses the bulk of cross section, which comes from events with no hard radiation
The merged sample successfully interpolated between the two regimes avoiding double counting

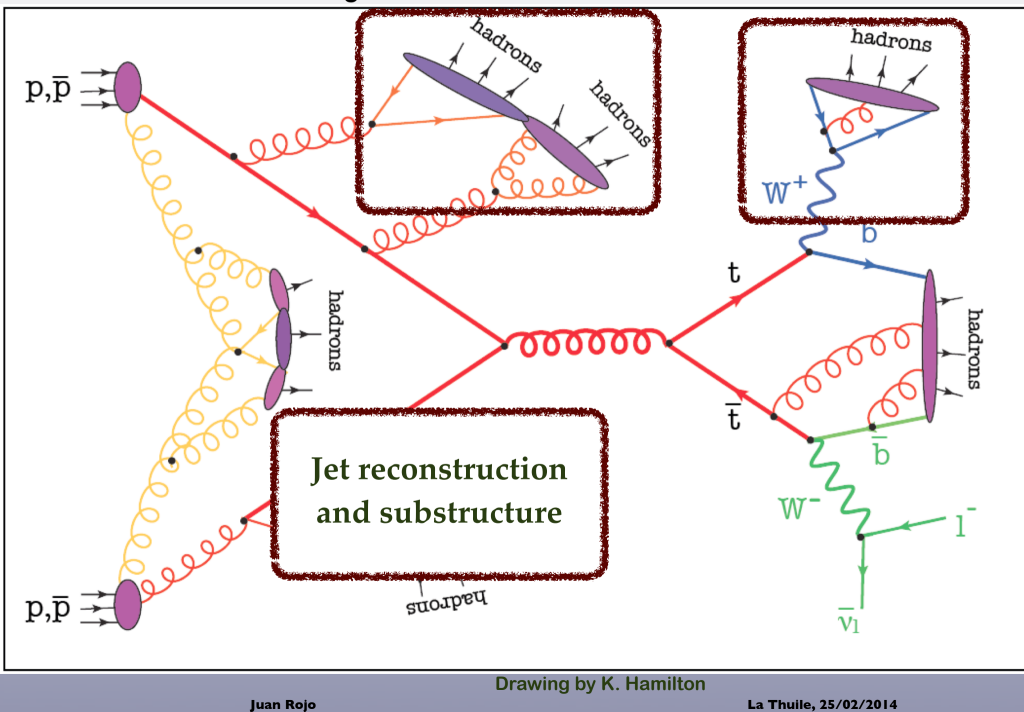
Various different approaches have been proposed: FxFx, MEPS@NLO (Sconherr, Hoeche, Krauss, Siegert 13), UNLOPS (Lonnblad and Prestel 12),
 Multileg NLO+PS merging should become the standard for realistic NLO Monte Carlo simulations in the following years

Towards NNLO matched to parton showers

☑ Matching **fully differential NNLO calculations** to **parton showers** would provide the ultimate accuracy to QCD simulations at the LHC

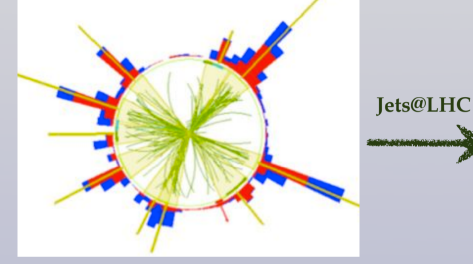
☑ Many new conceptual issues need to be tackled, but already encouraging progress (Hamilton, Nason, Re, Zanderighi 13, Alioli et al. (GENEVA) 13,)





Jets at LHC

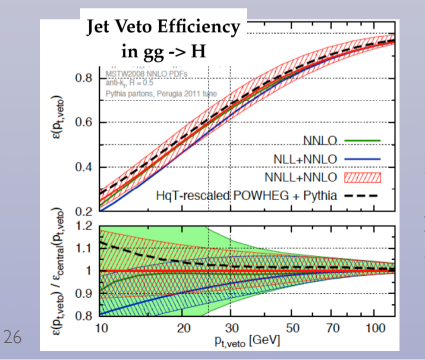
Jets are ubiquitous at LHC, and required for almost all analysis from SM measurements, Higgs physics and BSM searches. Paradigm is Anti-kt jets (Cacciari, Salam, Soyez 08) with radius R in a range between 0.4 and 0.7. Virtually all jet reconstruction tools available in the FastJet framework (Cacciari, Salam, Soyez)



Standard Model: PDF determination, extraction of α_{s} , top quark reconstruction, hadronic V decays,

Higgs physics: discrimination between production models, hadronic Higgs decays (bb, cc), associated production,

Beyond the Standard Model: searches for compositeness, supersymmetry in the jets + missing ET, TeV scale gravity via quantum black holes, jet substructure



Recently a lot of effort has ben done in **understanding the** (large) theoretical uncertainties associated to vetoing jets, as done for instance in Higgs analysis to separate gluon fusion from VBF

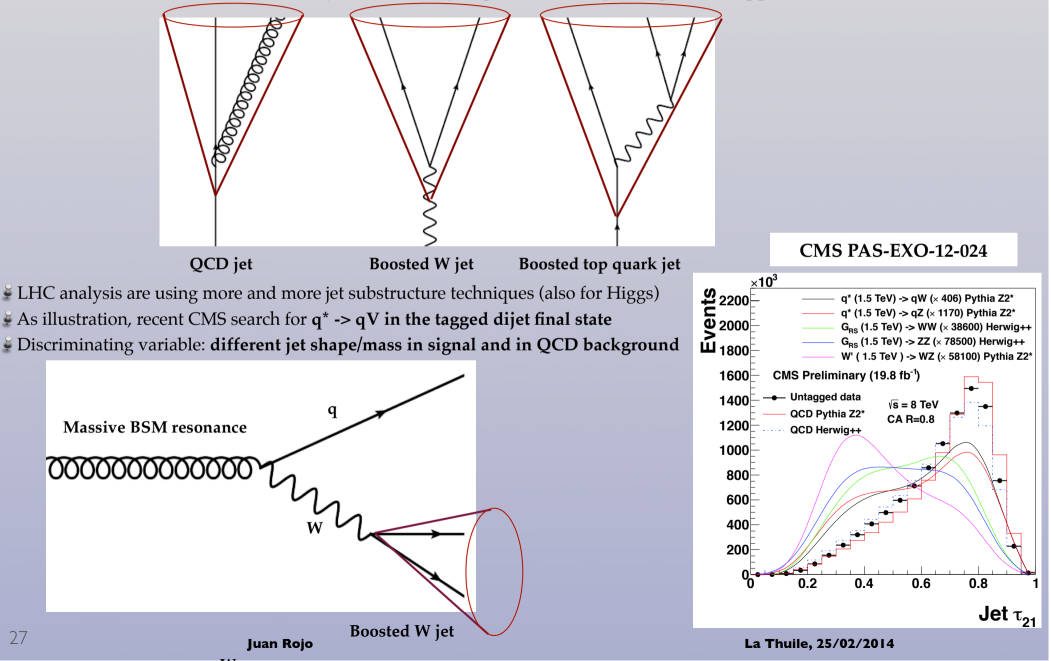
Resummed NNLO+NNLL calculations allow to reduce higher-order uncertainties in the jet veto efficiency as function of the jet transverse momentum

Banfi, Monni, Salam, Zanderighi 12-13 Becher, Neubert 12-13 Tackmann, Walsh, Zuberi 13 Liu, Petriello 12 La Thuile

Jet substructure

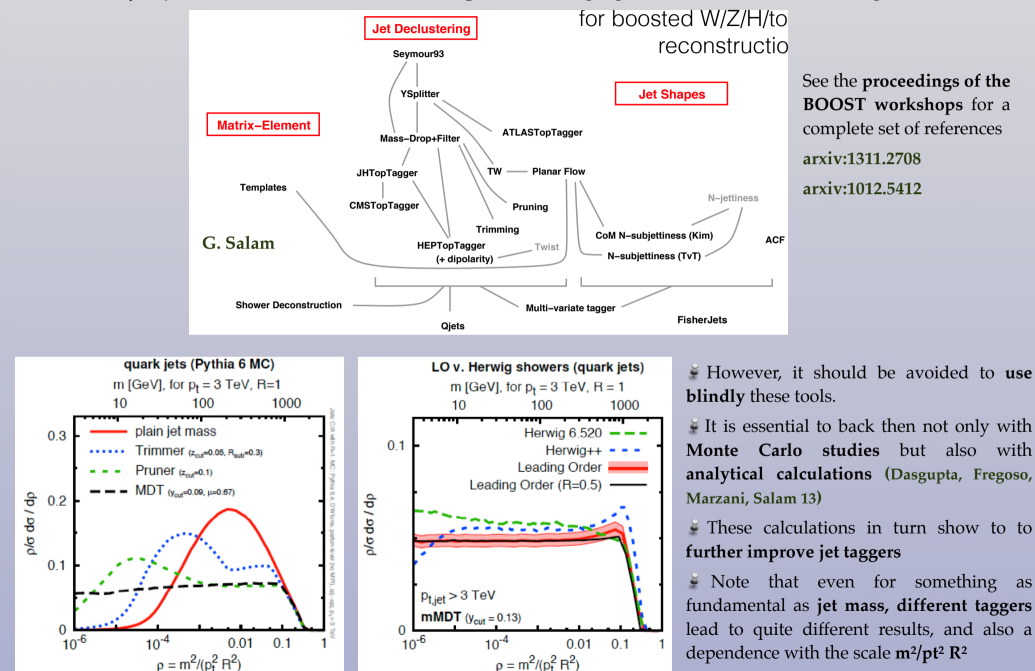
Fin the decays of a massive enough resonances, boosted prongs can often be collimated into a single jet

Different **jet substructure** in these jets and QCD jets provide strong background suppression in **BSM searches**



Jet substructure

Wide variety to jet substructure tools, useful to sharpen interesting signals and to reduce QCD backgrounds



as

Summary

Quantum Chromodynamics is an **essential ingredient** of the **LHC physics program**

Precision QCD calculations are required for most LHC analysis, from Higgs boson characterization, searches for new massive particles to the precision determination of Standard Model parameters

Huge progress in QCD in the last years including:

- *Mobust, statistically meaningful PDFs with LHC data and QED corrections*
- *Model of the second se*
- *Mutomation of NLO matched to parton shower calculations and multileg NLO+PS merging*
- *Solution of the second standardization of the summed calculations, and standardization of the formework*
- *Mew taggers for jet substructure, and improved analytical understanding of these*

And much more to come, to match the requirements of LHC data, so stay tuned!

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Quantum Chromodynamics is an **essential ingredient** of the **LHC physics program**

Precision QCD calculations are required for most LHC analysis, from Higgs boson characterization, searches for new massive particles to the precision determination of **Standard Model parameters**

Huge progress in QCD in the last years including:

Modest And Construction Const

- **Minimized** NNLO calculations for many LHC process including partons in both initial and final state
- Automation of NLO matched to parton shower calculations and multileg NLO+PS merging
- recision jet reconstruction including resummed calculations, and standard Thanks for your attention! tools in the FastJet framework
- *Mew taggers for jet substructure, and improved analytical under*
- And much more to come, to match the requirement

and apologies for the missing references....

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of jet