

QCD for Collider Physics

Part 4

M. Diehl

Deutsches Elektronen-Synchroton DESY

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HELMHOLTZ RESEARCH FOR
GRAND CHALLENGES



Parton density fits

Parton densities involve QCD at low momentum scales \leftrightarrow large coupling

- ▶ can compute $\partial f(x, \mu) / \partial \mu$ in perturbation theory, but not $f(x, \mu)$
- ▶ ongoing effort to compute with non-perturbative methods
 - e.g. in lattice QCD
- ▶ in practice: determined from experimental data

Principle of PDF determinations:

- ▶ data for observables with factorisation formulae
 - most important: DIS ($ep \rightarrow e + X$), Drell-Yan ($pp \rightarrow \ell^+ \ell^- + X$,
 $pp \rightarrow \ell \nu + X$), jets in ep and pp , $t\bar{t}$ production in pp , ...
- ▶ parameterise PDFs at “starting” scale μ_0
 - use DGLAP eqs. to evolve to scales μ needed in fact. formulae
- ▶ determine PDF parameters by fit to data

Uncertainties on extracted PDFs

“PDF errors”

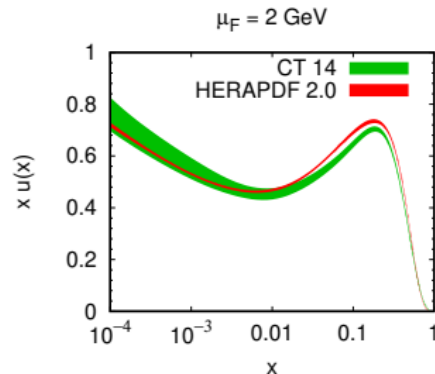
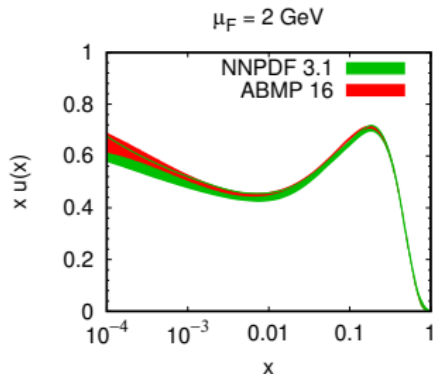
- ▶ errors (stat. and syst.) of fitted data propagated to PDF parameters

“systematic theory uncertainties”

- ▶ selection of data sets and kinematics
- ▶ perturbative order of evolution and hard-scattering cross sections
- ▶ values of α_s and m_c, m_b **and possibly other constants**
if taken as external parameters **rather than fitted**
- ▶ fine details of perturbative calculations
e.g. treatment of heavy quarks, resummation
- ▶ power corrections **(try to avoid by using data with $Q > Q_{\min}$)**

recent work: include uncertainties from higher orders in PDF errors
(using scale variation) Harland-Lang, Thorne 2018; Khalek et al. 2019

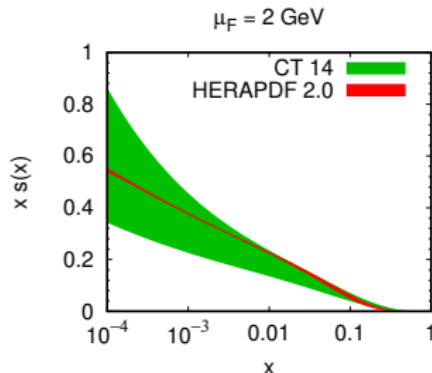
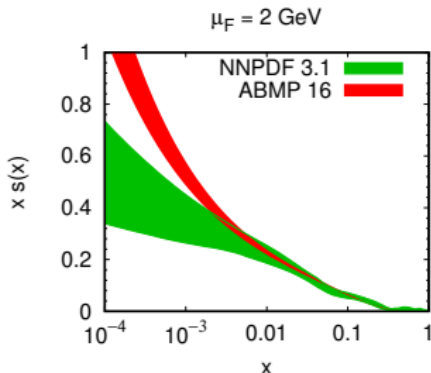
Illustration of PDF sets and their errors



all PDFs at NNLO, error bands for 68% CL

- ▶ spread between different parameterisation often larger than error bands of single parameterisation
- ▶ error bands propagate uncertainties of fitted data into PDFs but do **not** reflect “systematic theory uncertainties” of extraction

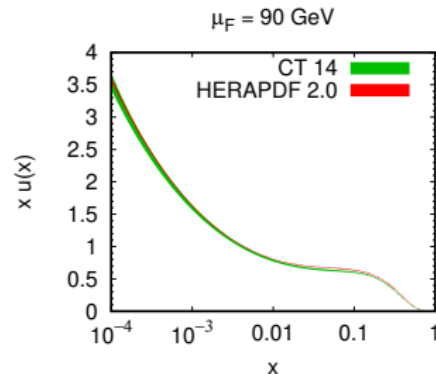
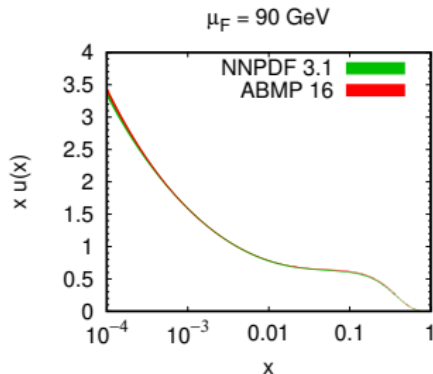
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- ▶ strangeness distribution remains poorly known
 - sometimes assume $s(x) \propto \bar{u}(x) + \bar{d}(x)$ or $s(x) \propto \bar{d}(x)$ at $\mu = \mu_0$
 - ~~ small errors in fit

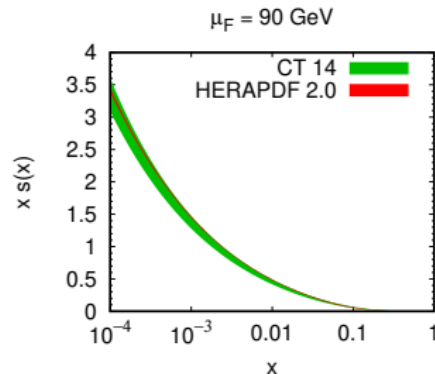
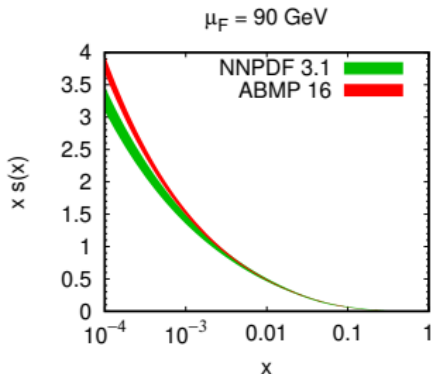
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all PDFs at NNLO, error bands for 68% CL

- ▶ evolution to higher scales $\rightsquigarrow q\bar{q}$ pairs at low x

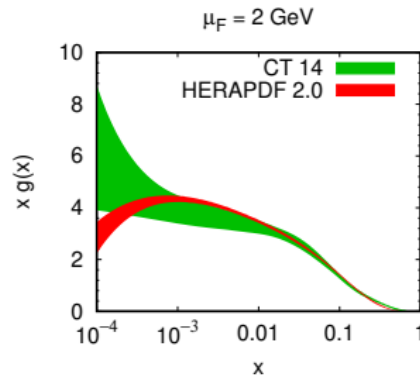
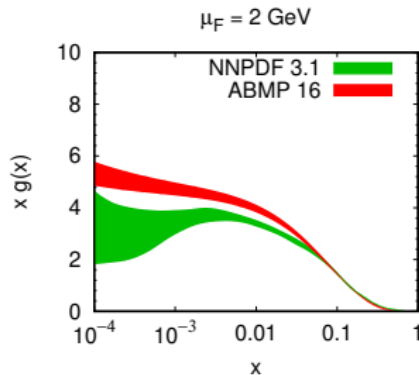
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all PDFs at NNLO, error bands for 68% CL

- ▶ evolution to higher scales $\rightsquigarrow q\bar{q}$ pairs at low x
- ▶ all $q(x)$ and $\bar{q}(x)$ become similar at high scales and low x
- ▶ relative uncertainties shrink

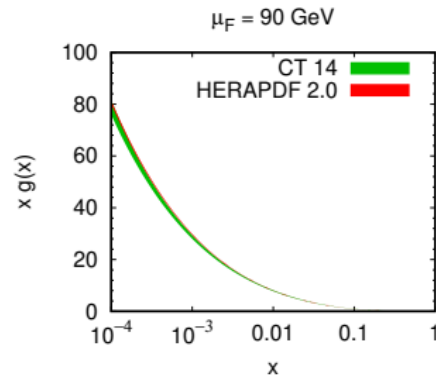
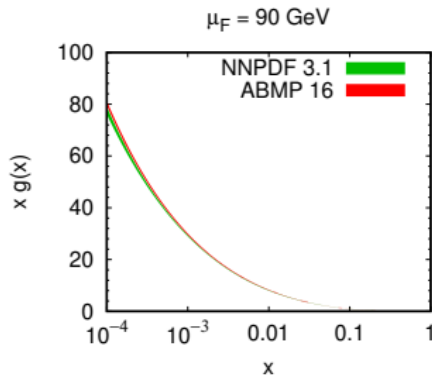
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all PDFs at NNLO, error bands for 68% CL

- ▶ $g(x) \gg q(x)$ for x below 0.1
- ▶ at low scale and low x gluon known very poorly

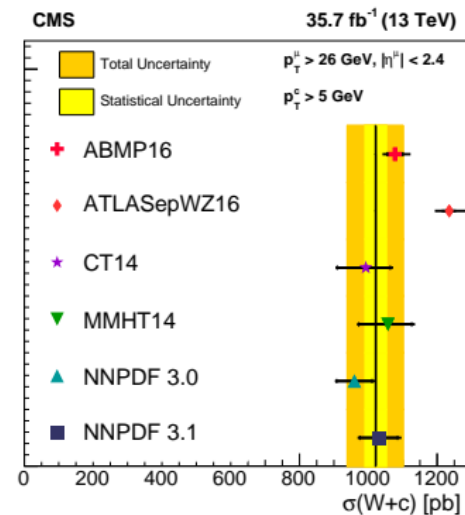
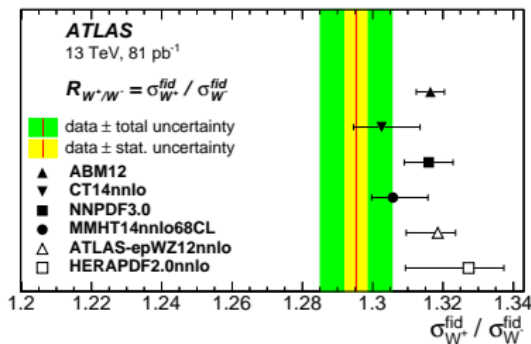
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all PDFs at NNLO, error bands for 68% CL

- ▶ $g(x) \gg q(x)$ for x below 0.1
- ▶ evolution for $g(x)$ even stronger than for $q(x)$

PDFs and LHC data



W^+ and W^- production

$\sqrt{s} = 13$ TeV, 81 pb⁻¹

ATLAS, arXiv:1603.09222

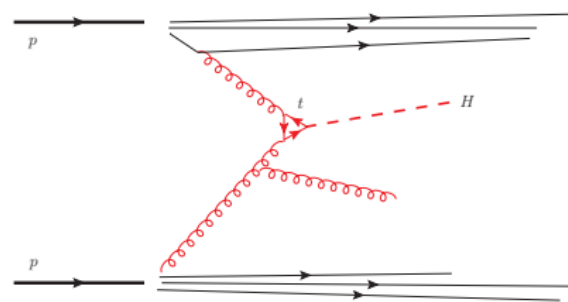
$W + c$ production

$\sqrt{s} = 13$ TeV, 35.7 fb⁻¹

CMS, arXiv:arXiv:1811.10021

Monte Carlo generators e.g. Herwig, Pythia, Sherpa

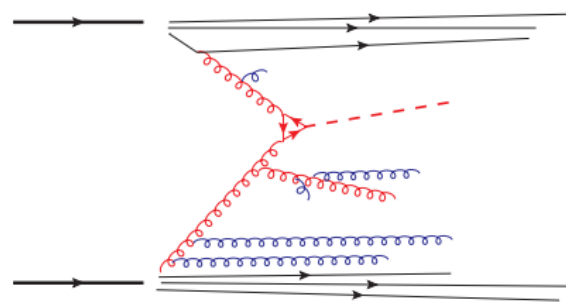
- ▶ build on structure of factorisation formulae e.g. for $pp \rightarrow H + g + X$
- ▶ but compute fully specified events, i.e. no “+X”
schematically:



- ▶ ingredients:
 - parton densities and hard-scattering matrix elements

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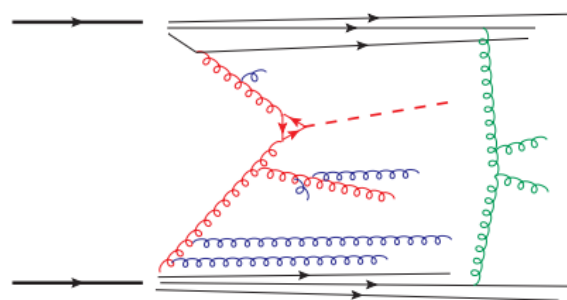
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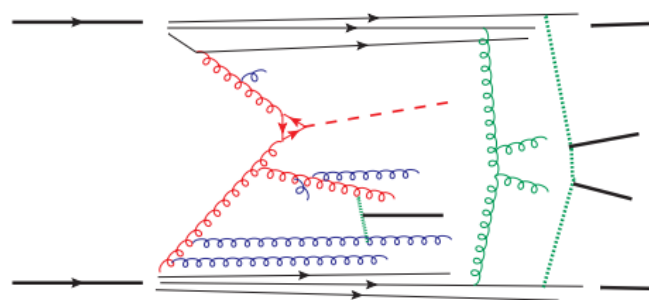
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 - models for multiparton interactions

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schematically:



- ▶ ingredients:
 - parton densities and hard-scattering matrix elements
 - parton showers: collinear and soft radiation from partons in initial and final state (in perturbative region)
 - models for multiparton interactions and hadronisation

Instead of a summary:

Standard Model Total Production Cross Section Measurements

