

NNPDF 2.0: NLO global fit using the NNPDF methodology

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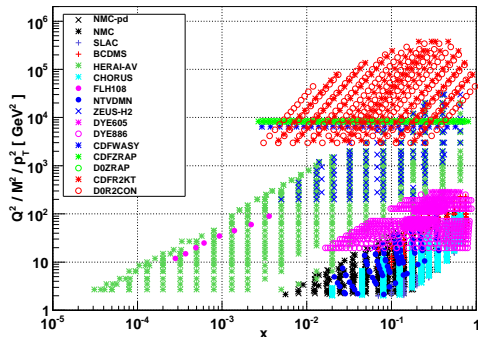
On behalf of the NNPDF Collaboration:

R. D. Ball, L. Del Debbio, M. Ubiali (Edinburgh), S. Forte, J. Rojo (Milano), J. I. Latorre (Barcelona)

PDF4LHC Meeting
CERN, January 29, 2010

Dataset

NNPDF2.0 dataset



- 3477 data points (for comparison MSTW08 includes 2699 data points)

<i>OBS</i>	<i>Data set</i>
Deep Inelastic Scattering	
F_2^d / F_2^p	NMC-pd
F_2^p	NMC SLAC BCDMS
F_2^d	SLAC BCDMS
σ_{NC}^+	ZEUS H1
σ_{NC}^-	ZEUS H1
F_L	H1
$\sigma_\nu, \sigma_{\bar{\nu}}$	CHORUS
dimuon prod.	NuTeV
Drell-Yan & Vector Boson prod.	
$d\sigma^{\text{DY}}/dM^2 dy$	E605
$d\sigma^{\text{DY}}/dM^2 dx_F$	E866
W asymm.	CDF
Z rap. distr.	D0/CDF
Inclusive jet prod.	
Incl. $\sigma^{(\text{jet})}$	CDF (k_T) - Run II
Incl. $\sigma^{(\text{jet})}$	D0 (cone) - Run II



NNPDF 2.0

Technical improvements

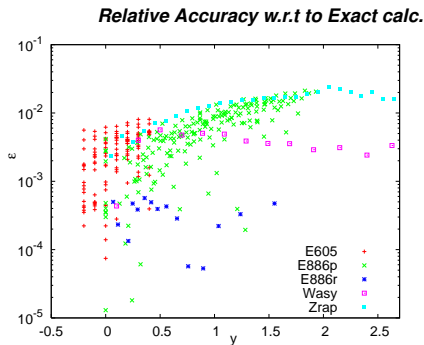
- Fast DGLAP evolution based on higher-order interpolating polynomials
- Improved treatment of normalization errors (t_0 method)
 - For details see R. Ball's talk at August '09 Meeting (and [\[arXiv:0912.2276\]](#))
- Improvements in training/stopping
 - Target Weighted Training
 - Improved stopping for avoiding under-/over-learning



NLO QCD

FastDY

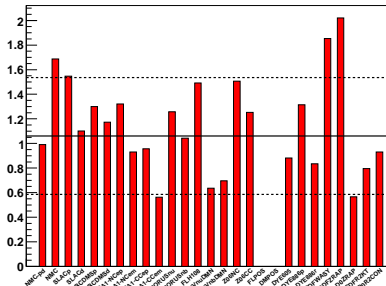
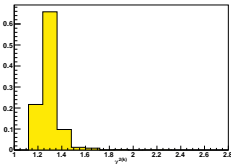
- Inclusion of higher order corrections to hadronic processes in parton fits is often too expensive
- Often higher order corrections are included as (local) K factors rescaling the LO cross section
- We use FastNLO for inclusive jet cross section
- We developed our own FastDY for fixed target Drell-Yan and vector boson production at colliders



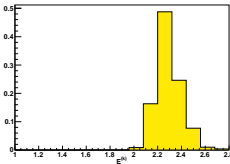
General features of the fit

χ^2_{tot}	1.21
$\langle E \rangle \pm \sigma_E$	2.32 ± 0.10
$\langle E_{\text{tr}} \rangle \pm \sigma_{E_{\text{tr}}}$	2.29 ± 0.11
$\langle E_{\text{val}} \rangle \pm \sigma_{E_{\text{val}}}$	2.35 ± 0.12
$\langle \text{TL} \rangle \pm \sigma_{\text{TL}}$	16175 ± 6257
$\langle \chi^{2(k)} \rangle \pm \sigma_{\chi^2}$	1.29 ± 0.09

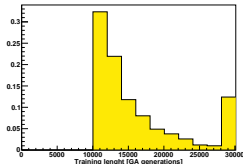
Distribution of χ^2 for sets

 $\chi^2_{2(k)}$ distribution for MC replicas

E_{tr} distribution for MC replicas

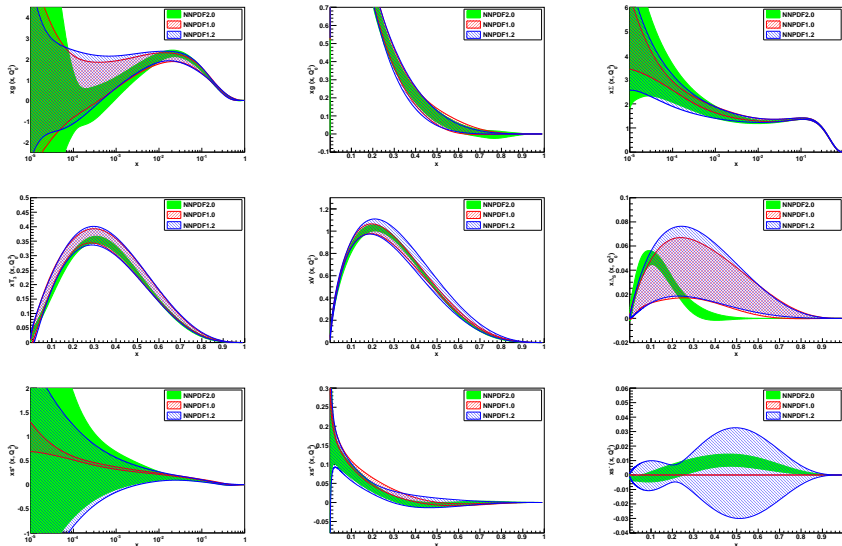


Distribution of training lengths



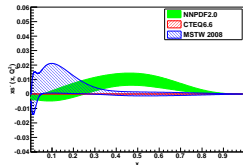
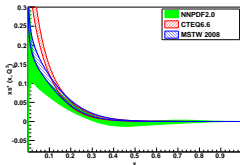
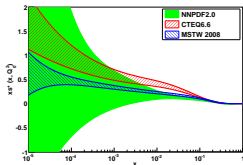
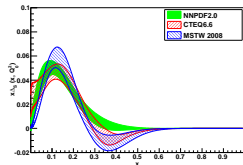
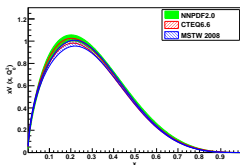
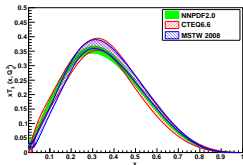
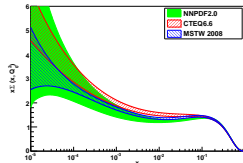
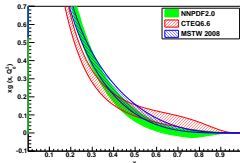
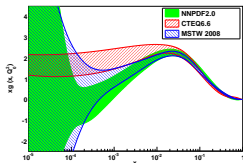
Results

Partons - Comparison to older NNPDF set



Results

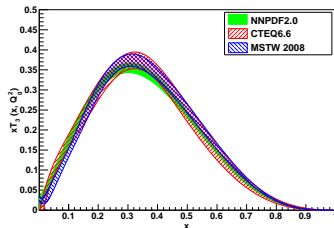
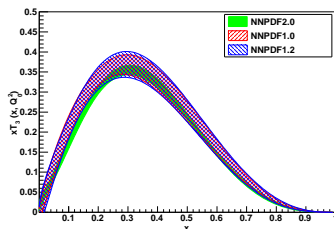
Partons - Comparison to other global fits



Results

Partons - A couple of upshots

- Reduction of uncertainties with respect to older NNPDF sets due to inclusion of new data
- Uncertainties on PDFs competitive with results from other groups



Results

Quantitative assesment of impact of modifications

- We define the distance between central values of PDFs

$$d(q_j) = \sqrt{\left\langle \frac{(\langle q_j \rangle_{(1)} - \langle q_j \rangle_{(2)})^2}{\sigma_1^2[q_j] + \sigma_2^2[q_j]} \right\rangle_{N_{\text{part}}}}$$

and the similarly for Standard Deviations

- Comparisons we have performed for NNP2.0
 - NNP1.2 vs. NNP1.2 + minimization/training improvements
 - Improved NNP1.2 vs. Improved NNP1.2 + t_0 -method
 - Fit to DIS dataset with H1/ZEUS data vs. Fit with HERA-I combined
 - Fit to DIS dataset vs. Fit to DIS+JET
 - Fit to DIS+JET vs. NNP2.0 final



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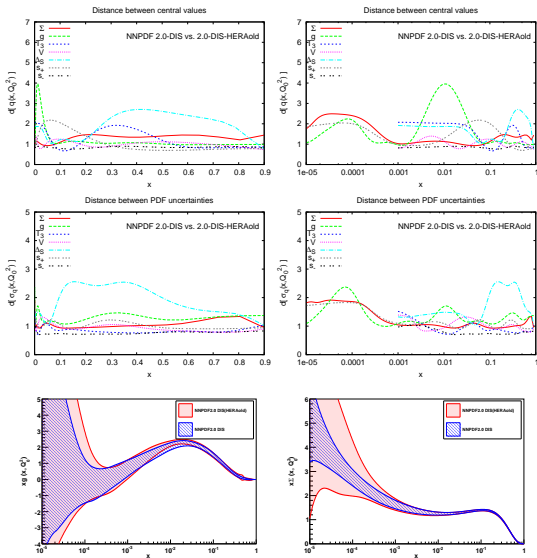
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Results

Impact of HERA-I combined dataset



Results

Impact of HERA-I combined dataset

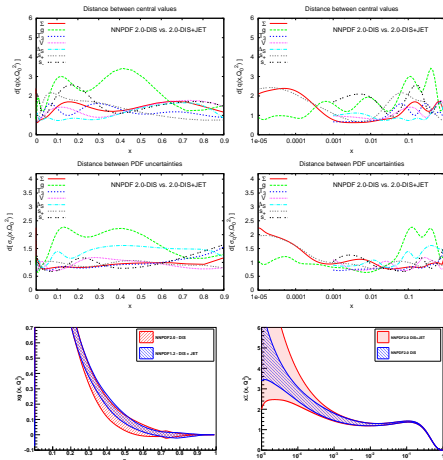
- Overall fit quality to the whole dataset is good ($\chi^2 = 1.14$)
 - σ_{NC}^+ dataset has relatively high $\chi^2 \sim 1.3$
 - σ_{CC}^- dataset has very low $\chi^2 \sim 0.55$
- Same χ^2 -pattern observed in the HERAPDF1.0 analysis
- Impact on PDFs is moderate, affecting mainly Singlet and Gluon at small-x



Results

Impact of Tevatron inclusive Jet data

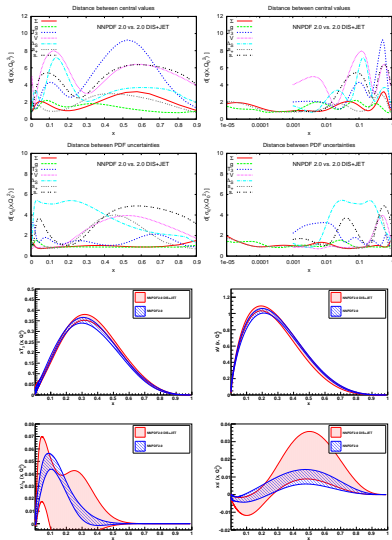
- We include Tevatron Run-II inclusive jet data
- They provide a valuable constrain on large- x gluon
- No signs of tension with other datasets included in the analysis
- Run-I data not included but compatibility with the outcome of the fit has been checked



Results

Impact of Drell-Yan and Vector Boson production data

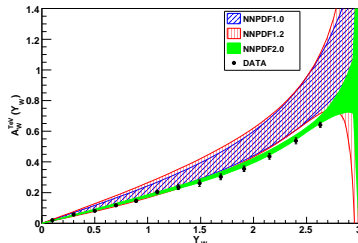
- Good description of fixed target Drell-Yan data (E605 proton and E886 proton and p/d ratio)
- Vector boson production at colliders (CDF W-asymmetry and Z rapidity distribution) harder to fit
- All valence-type PDF combinations are affected by these data
- Sizable reduction in the uncertainty of the strange valence (possible impact on NuTeV anomaly)



Results

Vector Boson production at colliders

- Z rapidity distribution:
 - Very good description of D0 data ($\chi^2 = 0.57$)
 - Poor description of CDF data ($\chi^2 = 2.02$)
 - MSTW08 has the same pattern
 - Possible inconsistency of the two datasets?
- CDF W-asymmetry
 - We fit the direct W-asymmetry data, not the leptonic asymmetry
 - Poor description of the data ($\chi^2 = 1.85$)



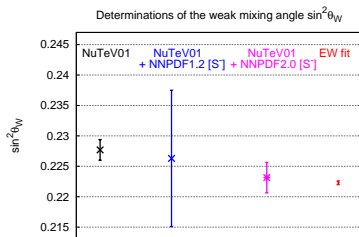
Results

Phenomenological implications

- LHC standard Candles

	$\sigma(W^+)\text{Br}(W^+ \rightarrow l^+ \nu_l)$	$\sigma(W^-)\text{Br}(W^- \rightarrow l^+ \nu_l)$	$\sigma(Z^0)\text{Br}(Z^0 \rightarrow l^+ l^-)$
NNPDF1.2	11.99 ± 0.34 nb	8.47 ± 0.21 nb	1.94 ± 0.04 nb
NNPDF2.0	11.57 ± 0.19 nb	8.52 ± 0.14 nb	1.93 ± 0.03 nb
CTEQ6.6	12.41 ± 0.28 nb	9.11 ± 0.22 nb	2.07 ± 0.05 nb
MSTW08	12.03 ± 0.22 nb	9.09 ± 0.17 nb	2.03 ± 0.04 nb

- Impact on NuTeV determination of $\sin^2 \theta_W$



Conclusions and Outlook

The way ahead of NNPDF fits ...

- NNPDF2.0 is the first global NNPDF fit
- No signs of strong tensions among datasets
- Competitive errors on PDF and precision studies of observables (see NuTeV anomaly) possible
- Next step is the improved treatment of Heavy Flavour contributions (FONLL scheme)



Backup Slides

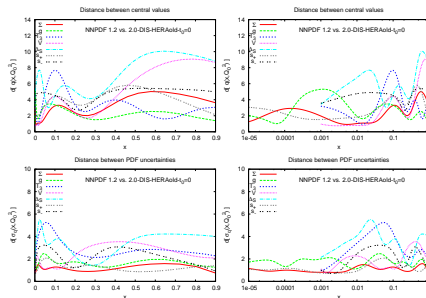
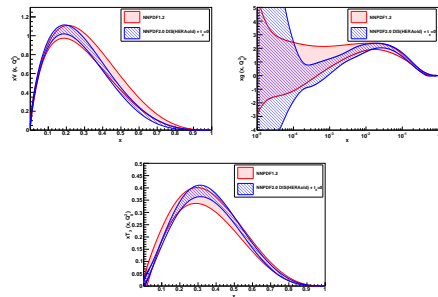


- Implementation of a new strategy to solve DGLAP evolution equation
- Evolution is performed as interpolation using higher-order interpolating polynomials (Hermite polynomials)
- Implementation benchmarked against the Les Houches tables
- Gain in speed by a factor 30 (for a fit to 3000 datapoints)
- Speed of the evolution scales with number of points in the interpolating grid (compare to older implementations which scaled with number of datapoints).



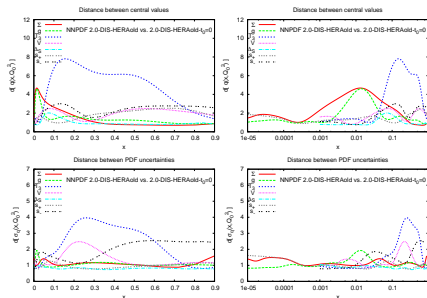
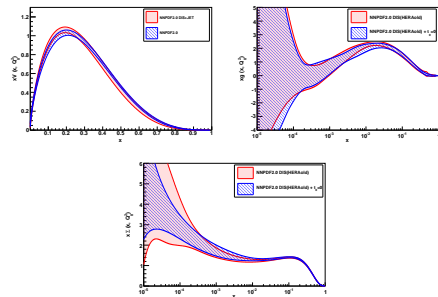
Methodology

Impact of improved trainig/stopping



Methodology

Impact of t_0 -method



Results

Some more phenomenological implications

	$\sigma(t\bar{t})$	$\sigma(H, m_H = 120 \text{ GeV})$
NNPDF1.2	$901 \pm 21 \text{ pb}$	$36.6 \pm 1.2 \text{ pb}$
NNPDF2.0	$913 \pm 17 \text{ pb}$	$37.3 \pm 0.4 \text{ pb}$
CTEQ6.6	$844 \pm 17 \text{ pb}$	$36.3 \pm 0.9 \text{ pb}$
MSTW08	$905 \pm 18 \text{ pb}$	$38.4 \pm 0.5 \text{ pb}$

