The proton PDF from W+jet data at the ATLAS detector

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On behalf of the ATLAS Collaboration



Basic components in the ATLAS fit to Electroweak data

- HERA inclusive DIS data (no jet data) constrains quarks at low-x
 - Born level scattering off of quarks, one momentum parton fraction x

$$d\sigma_{\text{DIS}} \sim (1 + (1 - y_{\text{Bj}})^2)F_2(x, Q^2) - y$$
$$F_2 = x \sum_q e_q^2(q(x) + \bar{q}(x))$$

- Electroweak boson production
 - Inclusive W, Z and asymmetries: quark flavour separation
 - Off peak Drell-Yan: u, d at high or low-x



- Not yet included: W+charm: direct sensitivity to the s-quark
- Newer EW boson data currently being included in a new fit

 $\mathcal{Y}_{\mathrm{Bj}}^2 F_L(x,Q^2)$















$$r_s = \frac{1}{2}(s+\bar{s})/\bar{d}$$

Including new data in a new fit ...

- So far ATLAS has produced several fits using inclusive W and Z data[†]
 - ATLAS epWZ 12 (2010 data, 7 TeV 35 pb⁻¹) <u>Phys.Rev.Lett. 109 (2012) 012001</u>
 - ATLAS epWZ 16 (2010 data, 7 TeV 4.6 fb⁻¹) Eur. Phys. J. C 77 (2017) 367
 - ATLAS epWZ top 18 with fully differential top data data to stabilise the gluon <u>ATL-PHYS-PUB-2018-017</u>
- <u>077</u>
- Some differences and improvements with respect to the epWZ16 fit to accommodate or exploit the new data ...
 - respect to 2016 fit ...

$$x\bar{u} = A_{\bar{u}}x^{B_{\bar{u}}}(1-x)^{C_{\bar{u}}}(1+D_{\bar{u}}x)$$

consistent with recent ATLAS epWZ top18 fit

- 131 sources of correlated systematic uncertainties in the inclusive data with electron and muon channels combined
- Variation of the minimum Q² selection of 10 GeV² (rather than 7.5 GeV²) in the HERA DIS data to exclude the low Q², low-x data which may be more adversely affected by higher twist and other effects

[†] NB: all fits use the HERA data to constrain the fit at lower Q^2

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• Starting point for the new fit is the inclusive W, ATLAS data used in the the ATLAS epWZ16 fit plus the new W + jets data at 8 TeV from JHEP 05 (2018)

• More parameter variations as part of the model systematics, updated parameterisation with additional term in central fit for the ubar distribution with

• For the new fit use the electron and muon data before the combination (uncombined) since more simply relates the original sources of the systematic uncertainty to aid the full correlation with the common sources from the new W + jets data - 50 sources from the new W + jets data

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ATLAS epWZ+Wjets QCD fit technicalities

- Fits are performed using DIS data from HERA and the ATLAS Electroweak boson data
- The xFitter[†] package is used, with LHC cross sections reproduced using fastNLO and APPLgrid
- NNLO corrections included as K-factors (using <u>Phys. Rev. Lett. 115, 062002</u>)
- Parameterisation ...

 $xd_{v}(x) = A_{uv}x^{B_{uv}}(1-x)^{C_{uv}}(1+D_{dv}x+E_{dv}x^{2})\exp F_{dv}x$ $xu_v(x) = A_{d_v} x^{B_{d_v}} (1-x)^{C_{d_v}} (1+D_{u_v} x + E_{u_v} x^2) \exp F_{d_v} x$ $x\bar{d}(x) = A_{\bar{d}}x^{B_{\bar{d}}}(1-x)^{C_{\bar{d}}}(1+D_{\bar{d}}x+E_{\bar{d}}x^{2})$ $x\bar{u}(x) = A_{\bar{u}}x^{B_{\bar{u}}}(1-x)^{C_{\bar{u}}}(1+D_{\bar{u}}x+E_{\bar{u}}x^2)$ $x\bar{s}(x) = A_{\bar{s}}x^{B_{\bar{s}}}(1-x)^{C_{\bar{s}}}(1+D_{\bar{s}}x+E_{\bar{s}}x^2)$ $xg(x) = A_{g}x^{B_{g}}(1-x)^{C_{g}}(1+D_{g}x+E_{g}x^{2}) + A_{g}'x^{B_{g}'}(1-x)^{C_{g}'}$

- Additional constraints for the central fit from sum rules, and also $A_{\bar{u}} = A_{\bar{c}}$ and $B_{\bar{s}} = B_{\bar{u}} = B_{\bar{d}}$, with $C_{\bar{s}}$ and $A_{\bar{s}}$ free parameters, with and C'_g fixed >> C_a (some constraints relaxed for the model uncertainty) $s(x) = \bar{s}(x)$
- This yields a 16 parameter central fit using a fixed strong coupling and a starting scale of $Q^2 = 1.9 \text{ GeV}^2$
- independently
- ATLAS epWZ19 C (combined) and ATLAS epWZ19 U (uncombined)

^{*}xFitter program, <u>www.xfitter.org;</u> S. Alekhin et al. Eur. Phys. J. C 75 (2015) 304, <u>arXiv: 1410.4412 [hep-ph]</u> M Sutton - The proton PDF including W+jet data at ATLAS

• NB: Greyed out parameters varied as part of the model dependency systematics, along with allowing some of the central fit contained parameters to vary

• First produce update to the epWZ16 fits using the newer methodology as a consistency check using both combined and uncombined data - new fits







- Reproduce the negative dbar ubar distribution
 - Larger uncertainty from model dependent systematics
 - More parameters considered increase in the Q²_{min} variation due to other theoretical uncertainties
 - Still see the enhanced strange at low-x even with the large dbar ubar





















W+jet production at 8 TeV data



Fit	ATLASepWZ19U	ATLASepWZ19U + p_{T}^{W}	ATLASepWZ19U + $p_{\rm T}^{\rm leading}$		
Total χ^2 /NDF	1310 / 1106	1354 / 1140	1365 / 1152		_
HERA partial χ^2 /NDF	1123 / 1016	1132 / 1016	1141 / 1016		
HERA correlated χ^2	48	49	50		
HERA log penalty χ^2	-18.38	-22.4	-24.72		
ATLAS W, Z partial χ^2 /NDF	117 / 106	116 / 106	109 / 106		
ATLAS W + jets partial χ^2 /NDF	_	18/34	43 / 46		
ATLAS correlated χ^2	40	62	47		
			Additional data	p_{T}^{W}	$-$ leading p_{T}
New fit quality			Nominal χ^2 /NDF	1354 / 1140	1365 / 1152
			$A_{g}^{'}=0$	1409 / 1142	1428 / 1154
Good fits including the W + jets data with no tension with the HERA or inclusive W, and Z data			$A_{ar{u}}$	1352 / 1139	1363 / 1151
			$B_{ar{u}}$	1352 / 1139	1362 / 1151
Slightly botton w^2 for the $D_{-}(M)$ data			B_{S}	1353 / 1139	1303 / 1131
Signify beller χ^2 for the $F_{\uparrow}(v)$ data			$D_s = 0$	1357 / 1141	1373 / 1153
 More additional free parameters used in the contributions to the model dependencies 			$D_{\bar{d}}$	1354 / 1139	1364 / 1151
			$D_{d_{ij}}^{a}$	1354 / 1139	1364 / 1151
 Relaxing some of the constraints 			$D_{u_{v}}^{\nu}$	1354 / 1139	1365 / 1151
			D_{g}	1353 / 1139	-/1151
			E_s	1354 / 1139	1362 / 1151
Use the $P_T(W)$ fit as the new central fit			$E_{ar{d}}$	1354 / 1139	1365 / 1151
 new fit referred to as - ATLAS-epWZ-W 	jet 19		$E_{ar{u}}$	1354 / 1139	1363 / 1151
			E_g	1352/1139	1303 / 1131
			Γ_{u_v}	1331/1139	1303 / 1131
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New fits



- Not including the shifted systematics from the fit, see clear improvements at large P_T with the new fits





Fits including the W + Jets data ∧nx ×d_ $Q^2 = 1.9 \text{ GeV}^2$ $Q^2 = 1.9 \text{ GeV}^2$ ATLAS Preliminary exp. unc. total unc. ATLASepWZ19U - ATLASepWZ19U ATLASepWZ19U+p_^w 👹 exp. unc. 💓 total unc. — ATLASepWZ19U+ p_{τ}^{W} 👹 exp. unc. 🕅 total unc. 0.5 0.5 Ratio Ratio 0.5 10⁻³ 0.5^L 10⁻³ 10⁻² 10⁻² **10**⁻¹ Χ хū xd $Q^2 = 1.9 \text{ GeV}^2$ $Q^2 = 1.9 \text{ GeV}^2$ ATLAS Preliminary exp. unc. total unc. — ATLASepWZ19U — ATLASepWZ19U 0.5 0.5 1.5_Г .5₁ Ratio Ratio 0.5^{|___} 10⁻³ 0.5^L 10⁻³ 10⁻² 10⁻² **10**⁻¹ Χ

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Strange density

- Fit to epWZ uncombined data with larger error consistent with new epWZ fit with W $\ensuremath{\mathsf{P}_{\mathsf{T}}}$
- W+ jets fits with PT(W) and PT(leading jet) are themselves consistent
- Including the Was jet data reduces the strange density at higher-x



nWZ





$$r_s = \frac{1}{2}(s+\bar{s})/\bar{d} \qquad \qquad R_s = \frac{s(x)+\bar{s}(x)}{\bar{u}(x)+\bar{d}(x)}$$

- Consistent with earlier ATLAS fits
- Slightly higher than PDF from the global fitters

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New fit parton distributions







Light quark asymmetry



- Comparison with global fitters
- New fit consistent with previous ATLAS fits, but also more in line with the global fitters



- The grids for the APPLgrid prediction at NLO are available from ploughshare
 - <u>atlas-atlas-wjets-arxiv-1711.03296</u>
- The K-factors, and the cross section data itself are available from hepdata
 - <u>https://www.hepdata.net/record/ins1635273</u> : tables 83-86
- The fit itself in LHAPDF format is available from the ATLAS analysis web page ...
 - <u>https://atlas.web.cern.ch/Atlas/GROUPS/PHYSICS/PUBNOTES/ATL-PHYS-PUB-2019-016/LHAPDFgridsWjets.tar</u>



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Outlook

- Discussed a new fit with the inclusive W and Z data, enhanced by the inclusion of W+ jets data
- New fit confirms enhancement of the strange contribution at low-x, also with a positive dbar ubar distribution
- interesting to see what the result including this newer data
- To look forward to …
- ... rich pickings to be had from the full luminosity Run 1 data, and with higher energy 13 TeV collision data
 - Including more published data is possible top etc
 - New data samples are hoped to be available soon Z + jets, new inclusive Boson data at higher beam energies etc
 - sea quarks
 - can lead to improved sensitivity
- For many measurements, theoretical uncertainties are often comparable to, or larger, than those from the data
- these data and HERA jet data should be usable in a rigorous NNLO fits in the very near future
 - W+ jets, Z+jets, inclusive W, Z
- We have come a long way, but are only now beginning on our journey towards realising the full potential of the data. It promises to be a very interesting time ahead ...

• ATLAS has an extensive, and growing portfolio of precision measurements, each with the potential to help constrain the parton distributions in the proton

• Given the increasing tendency for the global fits to prefer an enhanced strangeness at low-x when including the ATLAS inclusive W and Z data, it will be

• Further reductions in both the statistical and systematic uncertainties, better constraints on the gluon as well as these improvements on the valence and

• Data from different beam energies - data from similar Q^2 and similar E_T have similar systematic uncertainties, but sample different momentum fraction x

• New NNLO calculations are available for important physics processes - developments in the grid technology (APPLfast, APPLgrid and fastNLO) mean







