

Prospects of α_s determinations in DIS

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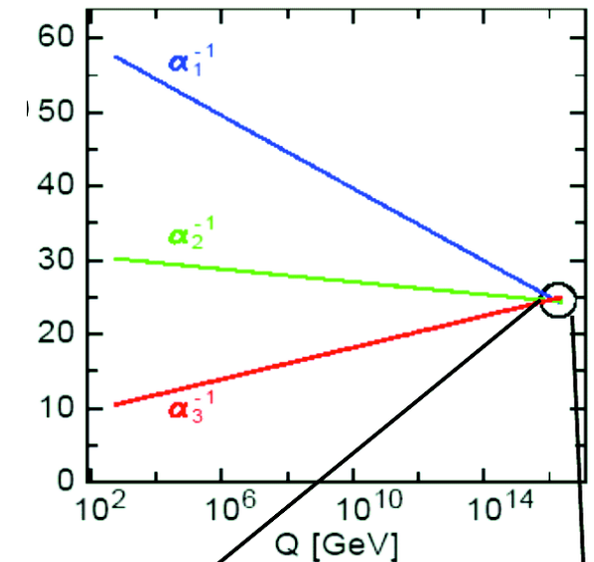
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Motivation

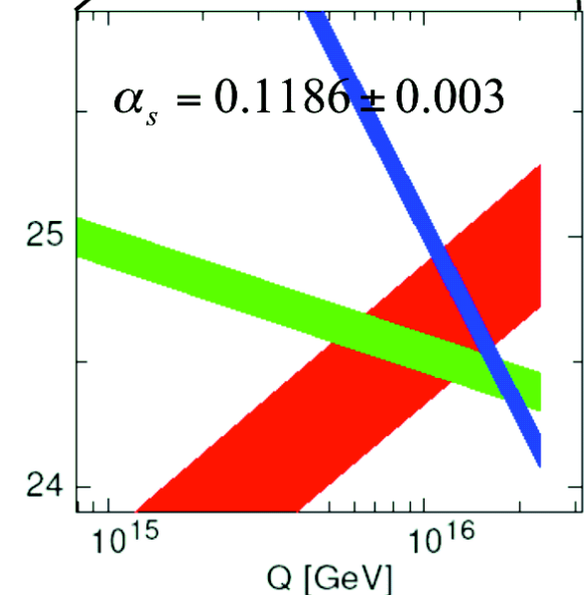
α_s : free parameter of QCD
strength of a fundamental force

important to know α_s precisely

- affects almost any cross section in high energy collisions
- need to know QCD “background” precisely to discover new physics
- validation of Grand Unification of Forces?



Unification??



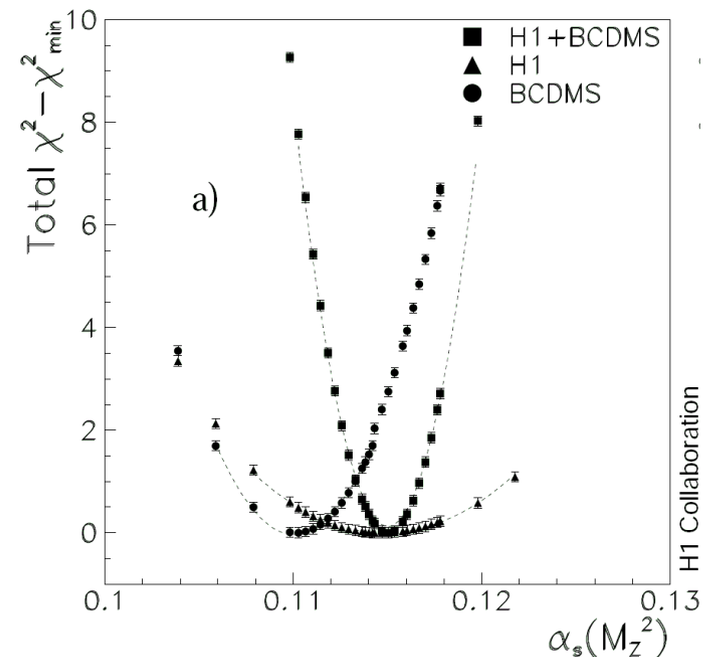
Role of DIS

α_s in DIS from

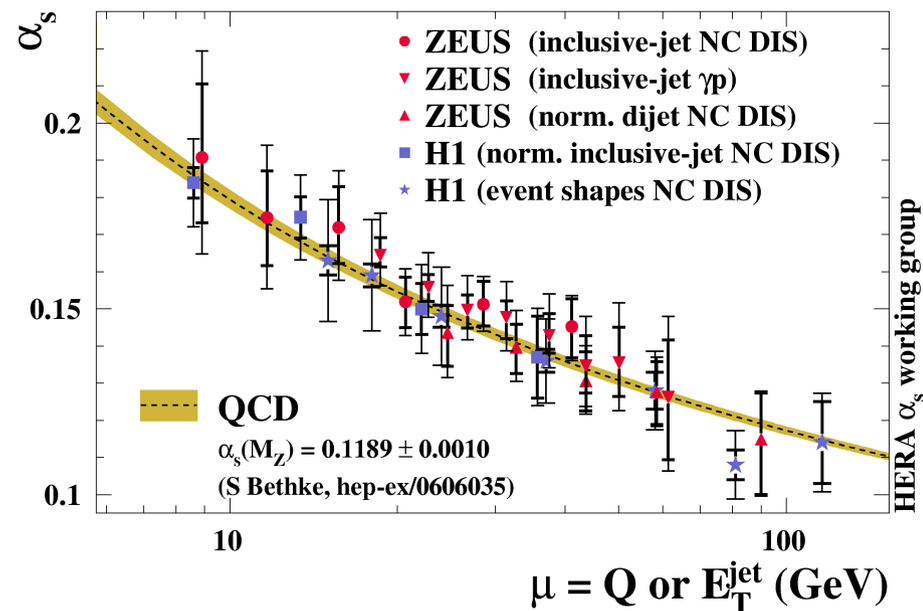
I. structure functions

II. final states

- complementary to other determinations
 - many observables & scales
- competitive precision (at high energies)
 - exp. error of 2-3% (theo. 3-5%)



HERA



Structure Functions

H1 analysis of gluon density and α_s

Eur.Phys.J.C21:33-61,2001

$$\alpha_s(M_Z^2) = 0.1150 \pm 0.0017 (exp) \pm_{-0.0005}^{+0.0009} (model). \pm 0.005 \text{ scale NLO}$$

- using H1 96/97 and BCDMS data
- 1.5% exp. error (4.5% w/o BCDMS)
- new data in the pipeline
 - twice the luminosity
 - improved systematics
 - expect precision of $\sim < 1\%$
 - H1/ZEUS combination $\sim 0.8\%$?

| analysis uncertainty | $+\delta \alpha_s$ | $-\delta \alpha_s$ |
|---|--------------------|--------------------|
| $Q_{min}^2 = 2 \text{ GeV}^2$ | | 0.00002 |
| $Q_{min}^2 = 5 \text{ GeV}^2$ | 0.00016 | |
| parameterisations | 0.00011 | |
| $Q_0^2 = 2.5 \text{ GeV}^2$ | 0.00023 | |
| $Q_0^2 = 6 \text{ GeV}^2$ | | 0.00018 |
| $y_e < 0.35$ | 0.00013 | |
| $x < 0.6$ | 0.00033 | |
| $y_\mu > 0.4$ | 0.00025 | |
| $x > 5 \cdot 10^{-4}$ | 0.00051 | |
| uncertainty of $\bar{u} - \bar{d}$ | 0.00005 | 0.00005 |
| strange quark contribution $\epsilon = 0$ | 0.00010 | |
| $m_c + 0.1 \text{ GeV}$ | 0.00047 | |
| $m_c - 0.1 \text{ GeV}$ | | 0.00044 |
| $m_b + 0.2 \text{ GeV}$ | 0.00007 | |
| $m_b - 0.2 \text{ GeV}$ | | 0.00007 |
| total uncertainty | 0.00088 | 0.00048 |

HERA prospects

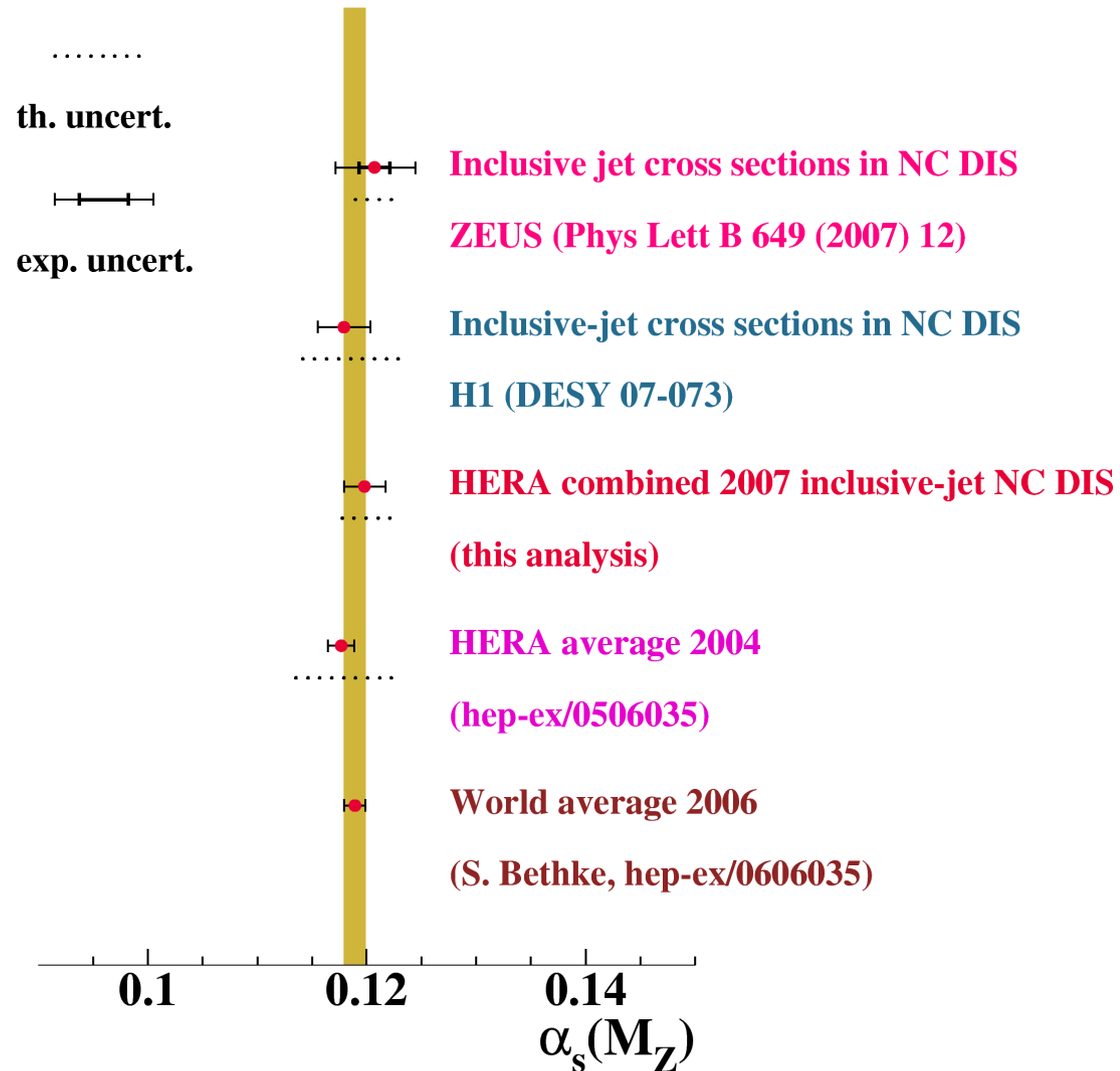
H1/ZEUS combinations

HERA average 2007 total error <3%

■ incl. jets at high Q^2 $\alpha_s(M_Z) = 0.1198 \pm 0.0019$ (exp.) ± 0.0026 (th.)

■ to be continued...

- gp jets
- normalised jet cross sections



LHeC prospects

| | LHeC | HERA |
|-----------------------|----------------------------|-----------------------------|
| beam energies | 70 x 7000 GeV ² | 27.6 x 920 GeV ² |
| center of mass energy | 1.4 TeV | 320 GeV |
| int. luminosity | 10 fb ⁻¹ | 1 fb ⁻¹ |
| angular acceptance | 1-179° | 7-177° |
| tracking resolution | 0.1mrad | 0.2-1mrad |
| EM energy scale | 0.1% | 0.2-0.5% |
| HAD energy scale | 0.5% | 1% |
| luminosity | 0.5% | 1% |

QCD fits to LHeC toy data, determination of α_s

Fit á la H1 2000 PDF, leave α_s free

LHeC "data" smeared by assumed error around H1 fit

LHeC Fits

- 70 x 7000 GeV², 10 fb⁻¹ for e⁺ and e⁻ each
- NC & CC inclusive cross section
- stat. error forced >0.1%
- total error typical O(1%) per Q²-x bin
- uncorrelated syst.: efficiencies, γ p background, noise
- correlated syst.: E(e'), θ (e'), E(hadrons)
- 0.5% normalisation uncertainty
whereof 0.25% correlated between datasets (NC/CC, e⁺/e⁻)

LHeC Fits

| <u>DATA</u> | <u>exp. error on α_s</u> |
|--------------------------|--|
| NC e ⁺ only | 0.48% |
| NC | 0.41% |
| NC & CC | 0.23% :=⁽¹⁾ |
| (1) $\gamma_h > 5^\circ$ | 0.36% := ⁽²⁾ |
| (1) +BCDMS | 0.22% |
| (2) +BCDMS | 0.22% |
| (1) stat. *= 2 | 0.35% |

- seems possible to reach ~2‰ error (adequate detector provided)
- BCDMS data can help with forward acceptance
- with 20 fb⁻¹ statistics is not a major issue

Outlook

- HERA results on α_s from structure functions and HFS in the pipeline
- H1/ZEUS combinations will result in the final HERA numbers
 - expect experimental error of $\sim < 1\%$
 - can theory catch up? - NNLO for heavy flavour, jets?
- first studies indicate that the LHeC has the potential for $O(2\text{‰})$ experimental uncertainty on α_s
 - obviously very challenging for the detector
 - again, theory/model error will need major effort

Backup