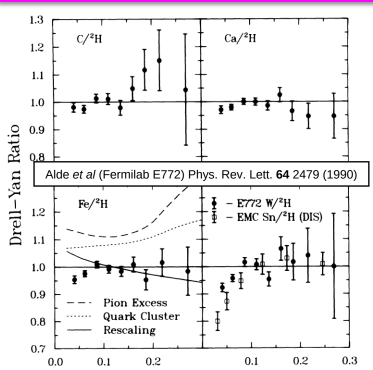
Why should you be interested in pions and kaons?

Protons, neutrons, pions and kaons are the main building blocks of nuclear matter

- The pion, or a meson cloud, explains light-quark asymmetry in the nucleon sea
- 2) Pions are the Yukawa particles of the nuclear force but no evidence for excess of nuclear pions or anti-quarks
- 3) Kaon exchange is similarly related to the ΛN interaction correlated with the Equation of State and astrophysical observations
- 4) Mass is enigma cannibalistic gluons vs massless Goldstone bosons





1.2

0.8

0.6

0.4

0.2

0

I E866/NuSea

■ E866/NuSea

HERMES

Peng et al. Meson Cloud

--- Alberg, Henley

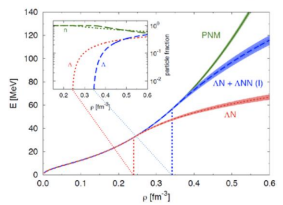
Nikolaev et al. Meson Cloud

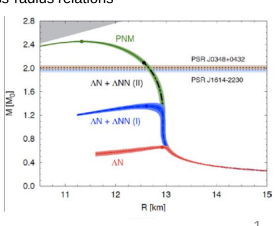
hiral Ouark Soli.

Dorokhov and

Kochelev

and Miller Meson Cloud



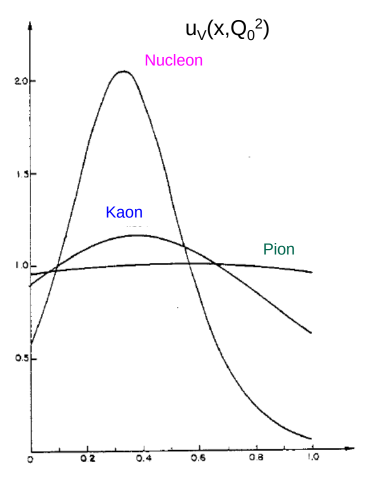


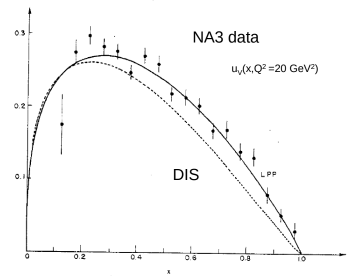
E866 Systematic Error

At some level an old story...

A model for nucleon, pion and kaon structure functions

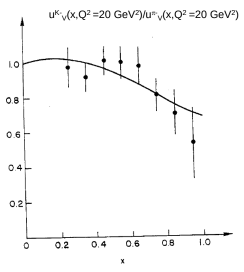
F. Martin, CERN-TH 2845 (1980)



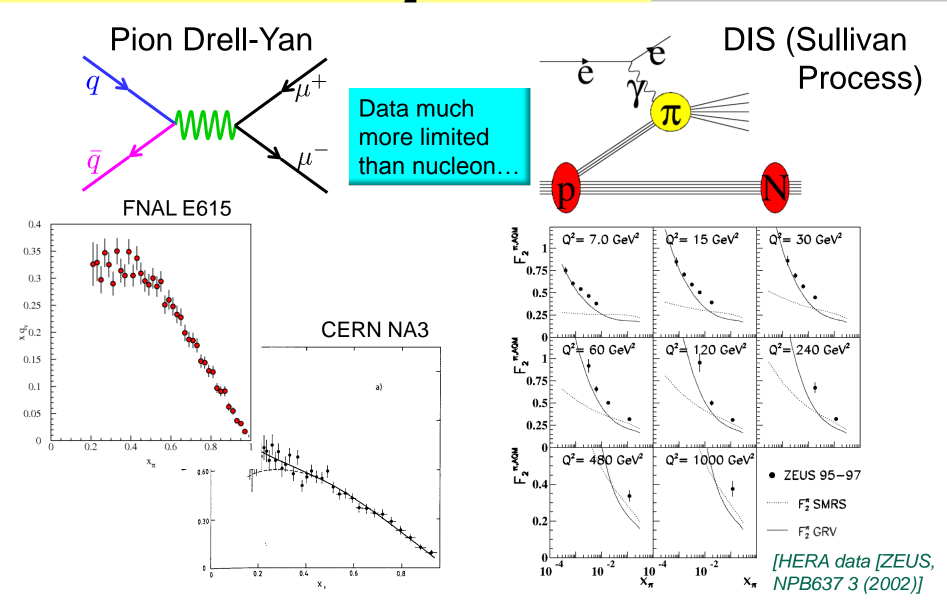


Predictions based on non-relativistic model with valence quarks only

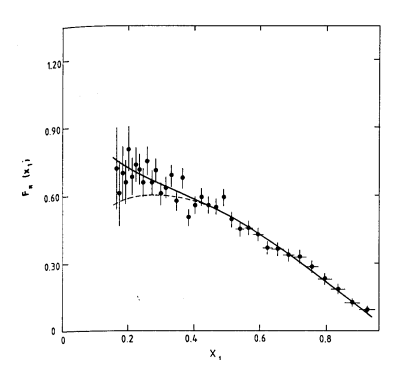
- pion/kaon differs from proton: 2- vs. 3- quark system
- kaon differs from pion owing to one heavy quark



World Data on pion structure function F_2^{π}

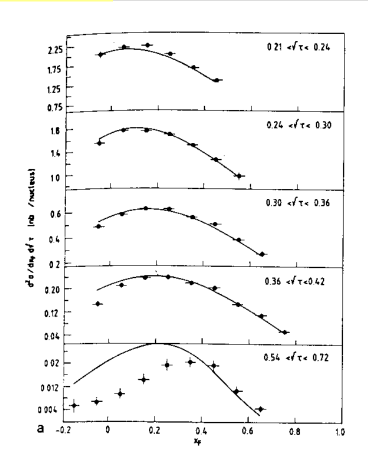


Pion Drell-Yan Data: CERN NA3 ($\pi^{+/-}$) NA10 (π^{-})



NA3 200 GeV π^- data (also have 150 and 180 GeV π^- and 200 GeV π^+ data). Can determine pion sea!

$$Q_{\pi}^{\text{sea}} \equiv \int_0^1 x q_{\pi}^{\text{sea}}(x) dx = 0.01$$



NA10 194 GeV π^- data

quark sea in pion is small - few %

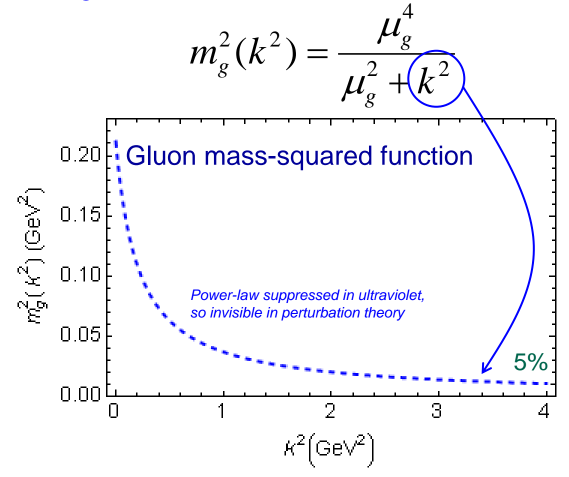
The role of gluons in pions

Pion mass is enigma – cannibalistic gluons vs massless Goldstone bosons

$$f_{\pi} E_{\pi}(p^2) = B(p^2)$$

Adapted from Craig Roberts:

- □ The most fundamental expression of Goldstone's Theorem and DCSB in the SM
- □ Pion exists if, and only if, mass is dynamically generated
- This is why $m_π = 0$ in the absence of a Higgs mechanism



What is the impact of this for gluon parton distributions in pions vs nucleons? One would anticipate a different mass budget for the pion and the proton

Quarks and gluons in pions and kaons

Talk @ ANL EIC UG Meeting: how about the distributions of quarks and gluons in the lightest mesons - pions and kaons?

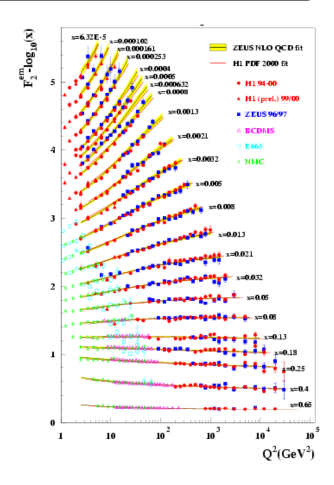
- At low x to moderate x, both the quark sea and the gluons are very interesting.
 - Are the sea in pions and kaons the same in magnitude and shape?
 - ➤ Is the origin of mass encoded in differences of gluons in pions, kaons and protons, or do they in the end all become universal?
- ☐ At moderate x, compare pionic Drell-Yan to DIS from the pion cloud.
 - test of the assumptions used in the extraction of the structure function and similar assumptions in the pion and kaon form factors.
- At high x, the shapes of valence u quark distributions in pion, kaon and proton are different, and so are their asymptotic $x \rightarrow 1$ limits
 - Some of these effects are due to the comparison of a two- versus three-quark system, and a meson with a heavier s quark embedded versus a lighter quark
 - However, effects of gluons come in as well. To measure these differences would be fantastic.

Landscape for p, π , K structure function after EIC

Proton: much existing from HERA

EIC will add:

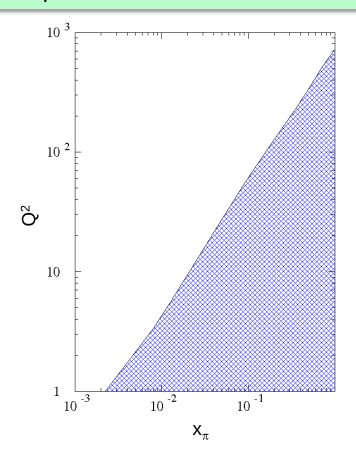
- Better constraints at large-x
- Precise F₂ⁿ neutron SF data



Pion and kaon: only limited data from:

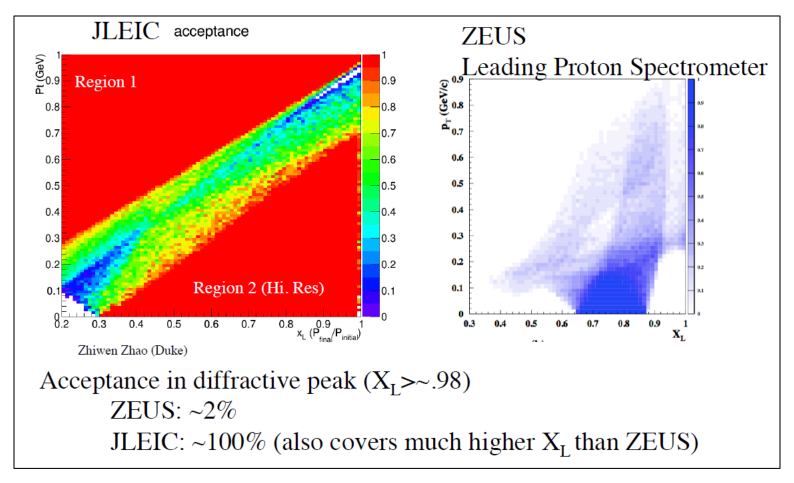
- Pion and kaon Drell-Yan experiments
- Some pion SF data from HERA

EIC will add large (x,Q²) landscape for both pion and kaon!



EIC Needs Good Acceptance for Forward Physics!

Example: acceptance for p' in e + p \rightarrow e' + p' + X

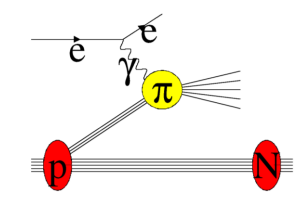


Huge gain in acceptance for forward tagging to measure F₂ⁿ and diffractive physics!!!

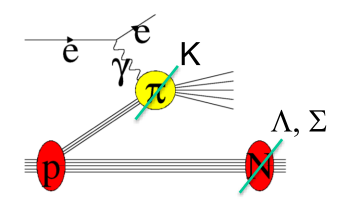
Good Acceptance for n, Λ , Σ detection

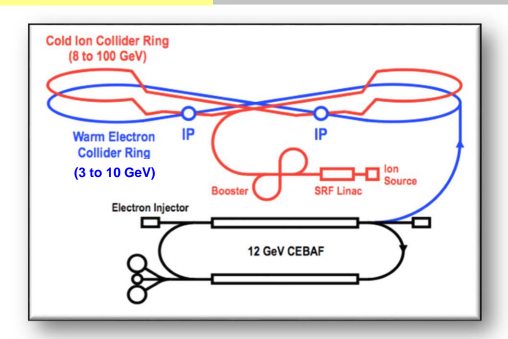
Simulations assume: 5 GeV e⁻ and 50 GeV p @ luminosity 10³⁴ s⁻¹cm⁻²

Sullivan process for pion SF



And similar process for kaon SF

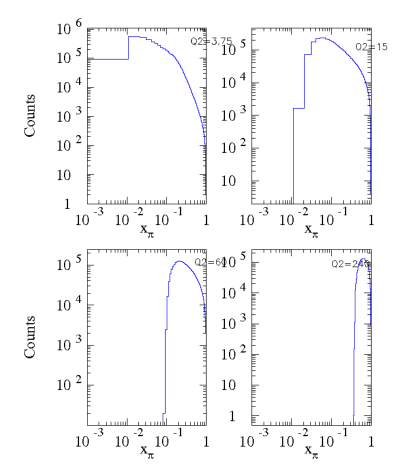


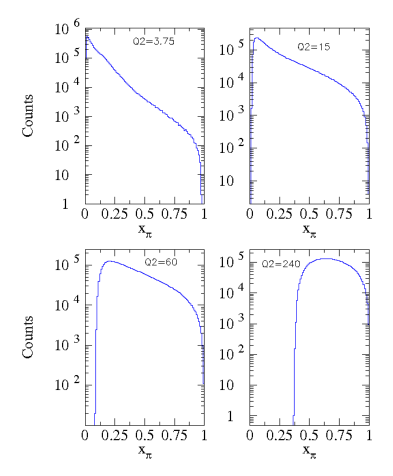


Process	Forward Particle	Geometric Detection Efficiency (at small –t)
¹ H(e,e'π ⁺)n	N	> 20%
¹H(e,e'K⁺)Λ	Λ	50%
1 H(e,e'K+) Σ	Σ	17%

Pion Structure Function Projections

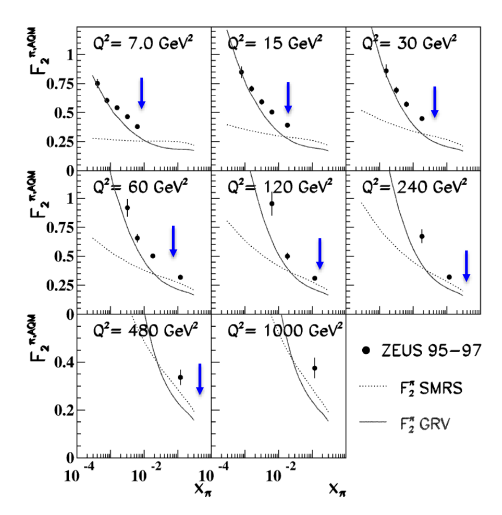
- Counts assume roughly one year of running (26 weeks at 50% efficiency) with 5 GeV electrons and 50 GeV protons at luminosity of 10³⁴ s⁻¹cm⁻².
- Counts here still need to be multiplied with geometric detection efficiency ~ 20%.





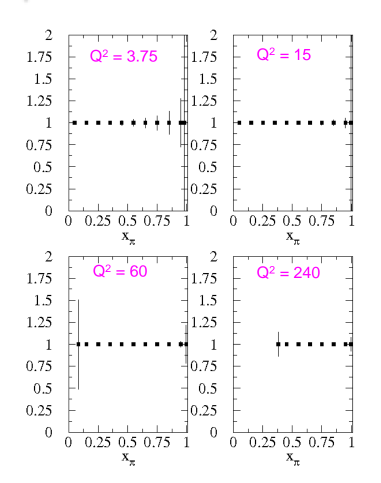
World Data on pion structure function F_2^{π}

HERA



EIC

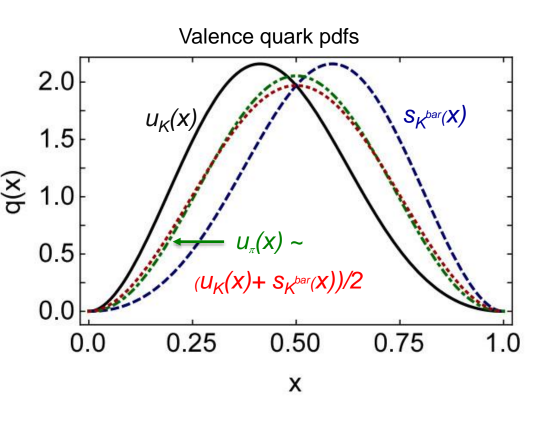
roughly x_{min} for EIC projections



Kaon structure function - valence quarks

[C.D. Roberts et al, arXiv:1602.01502 [nucl-th]]

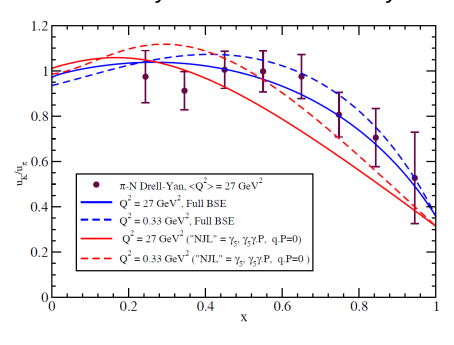
- □ Pointwise results obtained via reconstruction from (arbitrarily many) computed PDF moments.
- □ Peak in kaon PDFs shifted 17% away from x=½, i.e. the scale of flavor symmetry breaking is set by DCSB (M_s/M_u=1.2).
- □ $[u_K(x)+s_K^{bar}(x)]/2$ must be symmetric, owing to momentum sum rule. Similar, but not identical to $u_{\pi}(x)$



The bulk of this effect may be somewhat trivial and expected since the massive s quark carries most of the momentum of the kaon. *Nevertheless, the effects of gluons will make changes to this effect (see next slide).* This may turn this ratio into an excellent example for textbooks.

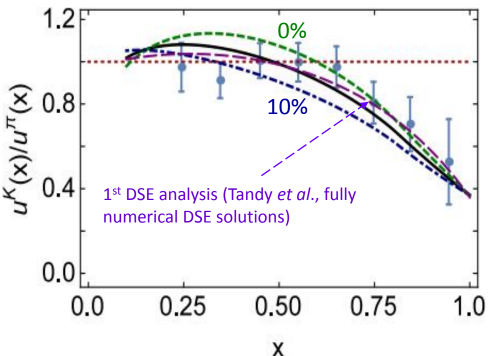
u_K/u_π ratios from K/ π Drell-Yan Ratios

Predictions of the K/ π Drell-Yan ratio based on Bethe-Salpeter Equations (BSE) work well – 1st fully numerical DSE analysis



T. Nguyen, A. Bashir, C.D. Roberts and P.C. Tandy, Phys. Rev. C83 (2011) 062201 Data: Badier *et al.* Phys. Lett. **B93** 354 (1980)

Gluon content of the kaon



Kaon structure functions – gluon pdfs

Based on Lattice QCD calculations and DSE calculations:

- □ Valence quarks carry 52% of the pion's momentum at the light front, at the scale used for Lattice QCD calculations, or roughly 65% at the perturbative hadronic scale
- ☐ At the same scale, valence-quarks carry ¾ of the kaon's light-front momentum, or roughly 95% at the perturbative hadronic scale

Thus, at a given scale, there is far less glue in the kaon than in the pion:

- heavier quarks radiate less readily than lighter quarks
- heavier quarks radiate softer gluons than do lighter quarks
- Landau-Pomeranchuk effect: softer gluons have longer wavelength and multiple scatterings are suppressed by interference.
- Momentum conservation communicates these effects to the kaon's u-quark.

Calculable Limits for Parton Distributions

□ Calculable limits for ratios of PDFs at x = 1, same as predictive power of x → 1 limits for spin-averaged and spin-dependent proton structure functions (asymmetries)

$$\frac{u_V^K(x)}{u_V^{\pi}(x)}\Big|_{x\to 1} = 0.37, \quad \frac{u_V^{\pi}(x)}{\bar{s}_V^K(x)}\Big|_{x\to 1} = 0.29$$

 \square On the other hand, inexorable growth in both pions' and kaons' gluon and seaquark content at asymptotic Q² should only be driven by pQCD splitting mechanisms. Hence, also calculable limits for ratios of PDFs at x = 0, e.g.,

$$\lim_{x \to 0} \frac{u^K(x;\zeta)}{u^{\pi}(x;\zeta)} \stackrel{\Lambda_{\text{QCD}}/\zeta \simeq 0}{\to} 1$$

The inexorable growth in both pions' and kaons' gluon content at asymptotic Q² provides connection to gluon saturation.

Towards Kaon Structure Functions

☐ To determine projected kaon structure function data from pion structure function projections, we scaled the pion to the kaon case with the *coupling* constants and taking the geometric detection efficiencies into account

S. Goloskokov and P. Kroll, Eur. Phys. J. A 47 (2011) 112:

$$g_{\pi NN} = 13.1$$

$$g_{KpA} = -13.3$$

$$g_{Kp\Lambda}$$
=-13.3 $g_{Kp\Sigma}$ 0=-3.5

(these values can vary depending on what model one uses, so sometimes a range is used, e.g., 13.1-13.5 for $g_{\pi NN}$

☐ Folding this together: kaon projected structure function data will be roughly of similar quality as the projected pion structure function data for the small-t geometric forward particle detection acceptances at JLEIC – to be checked for eRHIC.

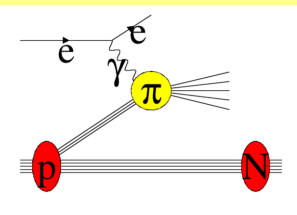
Process	Forward Particle	Geometric Detection Efficiency (at small –t)
¹ H(e,e'π+)n	N	> 20%
¹H(e,e'K⁺)∧	Λ	50%
¹ H(e,e'K ⁺)Σ	Σ	17%

Pion vs. Kaon parton distributions

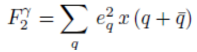
- ☐ Flavor-dependence of DCSB modulates the strength of SU(3)-flavor symmetry breaking in meson PDFs
- \square At perturbative hadronic scale ζ_H :
 - valence dressed-quarks carry roughly two-thirds of pion's light-front carried by glue ... sea-quarks carry roughly 5%
 - > valence dressed-quarks carry approximately 95% of the kaon's light-front momentum, with the remainder lying in the gluon distribution ... sea-quarks carry $\simeq 0$ %
 - heavier s-quarks radiate soft gluons less readily than lighter quarks and momentum conservation subsequently constrains gluons associated with the kaon's u-quark
- \square Evolving distributions to scale characteristic of meson-nucleon Drell-Yan experiments, ζ =5.2 GeV
 - \rightarrow ratio $u_K(x)/u_{\pi}(x)$ explained by vastly different gluon content of $\pi \& K$
- \square Distributions evolved the distributions to $\zeta_2 = 2$ GeV, which is typically used in numerical simulations of lattice-regularised QCD:
 - Valence-quarks carry roughly half the pion's light-front momentum but two-thirds of the kaon's momentum

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Electroweak Pion and Kaon Structure Functions



- The Sullivan Process will be sensitive to u and dbar for the pion, and likewise u and sbar for the kaon.
- Logarithmic scaling violations may give insight on the role of gluon pdfs
- Could we make further progress towards a flavor decomposition?
- Using the Neutral-Current Parity-violating asymmetry APV
- Determine xF₃ through neutral/charged-current interactions

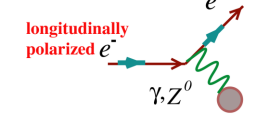




In the parton model:
$$F_2^{\gamma Z} = 2 \sum e_q \, g_V^q \, x \, (q + \bar{q})$$

$$2\sum_{q}e_{q}\,g_{V}^{q}\,x\,(q+ar{q})$$
 Use different couplings/weights

$$xF_3^{\gamma Z}=2\sum_q e_q\,g_A^q\,x\;(q-ar q)$$
 Use isovector response



$$F_2^{W^+} = 2 x (\bar{u} + d + s + \bar{c}) \quad F_3^{W^+} = 2 (-\bar{u} + d + s - \bar{c}) \quad F_2^{W^-} = 2 x (u + \bar{d} + \bar{s} + c) \quad F_3^{W^-} = 2 (u - \bar{d} - \bar{s} + c)$$

Or charged-current through comparison of electron versus positron interactions

$$A = \frac{\sigma_R^{\text{CC},e^+} \pm \sigma_L^{\text{CC},e^-}}{\sigma_R^{\text{NC}} + \sigma_L^{\text{NC}}}$$

$$A = \frac{G_F^2 Q^4}{32 \pi^2 \alpha_e^2} \left[\frac{F_2^{W^+} \pm F_2^{W^-}}{F_2^{\gamma}} - \frac{1 - (1 - y)^2}{1 + (1 - y)^2} \frac{x F_3^{W^+} \mp x F_3^{W^-}}{F_2^{\gamma}} \right]$$

Disentangling the Flavor-Dependence

1) Using the Neutral-Current Parity-violating asymmetry APV

e.g., at
$$Q^2 \ll M_Z^2$$
 (such that $M_Z^2/(Q^2+M_Z^2) \sim 1$)



$$A_{PV} = -e\left(\frac{G_F Q^2}{2\sqrt{2}\pi\alpha_e}\right) \left[g_A^e \frac{F_2^{\gamma Z}}{F_2^{\gamma}} + \frac{1 - (1 - y)^2}{1 + (1 - y)^2} \frac{e g_V^e x F_3^{\gamma Z}}{F_2^{\gamma}}\right] = \frac{e G_F Q^2}{4\sqrt{2}\pi\alpha_e} \left[a_2(x) + \frac{1 - (1 - y)^2}{1 + (1 - y)^2} a_3(x)\right]$$

$$a_2(x_A) \equiv -2 g_A^e \frac{F_2^{\gamma Z}}{F_2^{\gamma}}$$
 and $a_3(x) \equiv -2 e g_V^e \frac{x F_3^{\gamma Z}}{F_2^{\gamma}}$

In the parton model:
$$a_2(x_A) \equiv -2 g_A^e \frac{F_2^{\gamma Z}}{F_2^{\gamma}} \simeq \frac{2 \sum_q e_q g_V^q (q + \bar{q})}{\sum_q e_q^2 (q + \bar{q})}$$

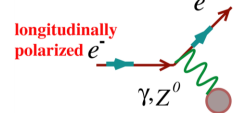
$$a_3(x_A) \equiv -2 g_V^e \frac{x F_3^{\gamma Z}}{F_2^{\gamma}} \simeq \left(1 - 4 \sin^2 \theta_W\right) \frac{2 \sum_q e_q g_A^q (q - \bar{q})}{\sum_q e_q^2 (q + \bar{q})}.$$

 a_3 is suppressed since $(1 - 4 \sin^2 \Theta_W) \sim 0$

Disentangling the Flavor-Dependence

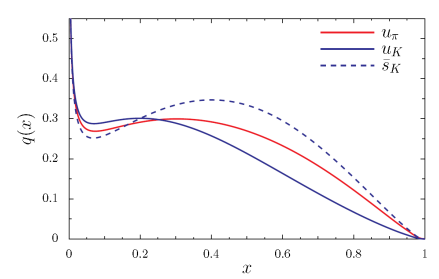
1) Using the Neutral-Current Parity-violating asymmetry APV

$$A_{PV} = \frac{\sigma_R - \sigma_L}{\sigma_R + \sigma_L} \quad \frac{\text{longitudinally}}{\text{polarized } e^{-}}$$

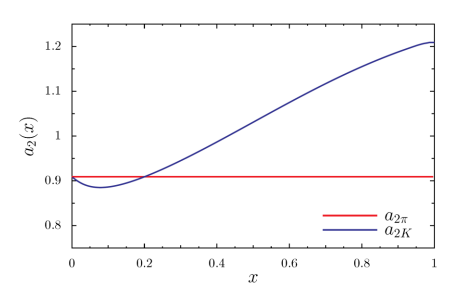


$$a_{2\pi}(x) = \frac{2\sum_{q} e_{q} g_{V}^{q} (q + \bar{q})}{\sum_{q} e_{q}^{2} (q + \bar{q})} \simeq \frac{6 u_{\pi}^{+} + 3 d_{\pi}^{+}}{4 u_{\pi}^{+} + d_{\pi}^{+}} - 4 \sin^{2} \theta_{W},$$

$$a_{2K}(x) = \frac{2\sum_{q} e_{q} g_{V}^{q} (q + \bar{q})}{\sum_{q} e_{q}^{2} (q + \bar{q})} \simeq \frac{6 u_{K}^{+} + 3 s_{K}^{+}}{4 u_{K}^{+} + s_{K}^{+}} - 4 \sin^{2} \theta_{W}.$$



DSE-based parton distributions in pion and kaon



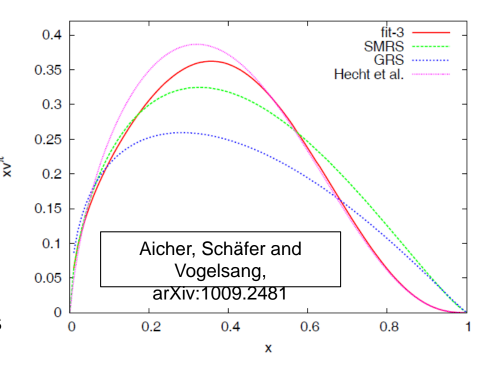
a₂ picks up different behavior of u and sbar. Flavor decomposition in kaon possible?

Summary

- Nucleons and the lightest mesons pions and kaons, are the basic building blocks of nuclear matter. We should know their structure functions.
- ☐ The distributions of quarks and gluons in pions, kaons, and nucleons will be different.
- □ Is the origin of mass encoded in differences of gluons in pions, kaons and nucleons (at non-asymptotic Q²)?
- □ Some effects may be trivial the heavier-mass quark in the kaon "robs" more of the momentum, and the structure functions of pions, kaons and protons at large-x should be different, but confirming these would provide textbook material.
- ☐ Using electroweak processes, e.g., through parity-violating probes or neutral vs. charged-current interactions, disentangling flavor dependence seems achievable

The issue at large-x: solved by resummation?

- \Box Large x_{Bi} structure of the pion is interesting and relevant
 - Pion cloud & antiquark flavor asymmetry
 - Nuclear Binding
 - Simple QCD state & Goldstone Boson
- Even with NLO fit and modern parton distributions, pion did not agree with pQCD and Dyson-Schwinger
- Soft Gluon Resummation saves the day!
 - JLab 12 GeV experiment can check at high-x
 - ➤ Resummation effects less prominent at DIS → EIC's role here may be more consistency checks of assumptions made in extraction
 - Additional Bethe-Salpeter predictions to check in π/K Drell-Yan ratio



Origin of mass of QCD's pseudoscalar Goldstone modes

☐ Exact statements from QCD in terms of current quark masses due to PCAC:

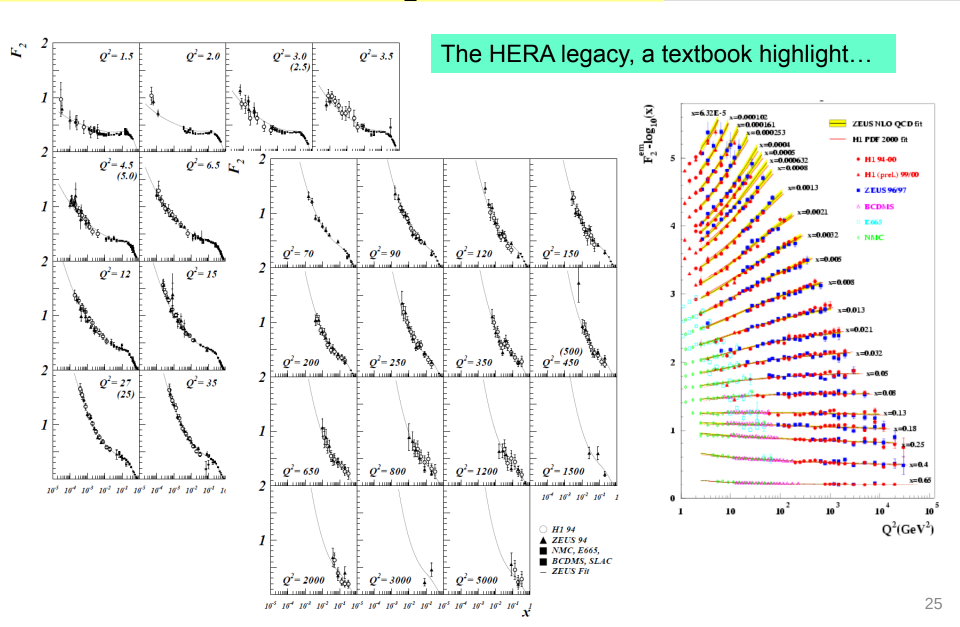
[Phys. Rep. 87 (1982) 77; Phys. Rev. C 56 (1997) 3369; Phys. Lett. B420 (1998) 267]

$$f_{\pi}m_{\pi}^2 = (m_u^{\zeta} + m_d^{\zeta})\rho_{\pi}^{\zeta}$$
$$f_K m_K^2 = (m_u^{\zeta} + m_s^{\zeta})\rho_K^{\zeta}$$

- \Box Pseudoscalar masses are generated dynamically If $\rho_p \neq 0$, $m_{\pi}^2 \sim \sqrt{m_q}$
 - \triangleright The mass of bound states increases as \sqrt{m} with the mass of the constituents
 - ➤ In contrast, in quantum mechanical models, *e.g.*, constituent quark models, the mass of bound states rises linearly with the mass of the constituents
 - \succ *E.g.*, in models with constituent quarks Q: in the nucleon m_Q ~ ½m_N ~ 310 MeV, in the pion m_Q ~ ½m_{π} ~ 70 MeV, in the kaon (with s quark) m_Q ~ 200 MeV **This is not real**.
 - In both DSE and LQCD, the mass function of quarks is the same, regardless what hadron the quarks reside in This is real. It is the Dynamical Chiral Symmetry Breaking (D_χSB) that makes the pion and kaon masses light.
- □ Assume D_χSB similar for light particles: If $f_{\pi} = f_{K} \approx 0.1$ and $\rho_{\pi} = \rho_{K} \approx (0.5 \text{ GeV})^{2}$ @ scale $\zeta = 2 \text{ GeV}$
 - $ightharpoonup m_{\pi}^2 = 2.5 \times (m_u^{\zeta} + m_d^{\zeta}); m_K^2 = 2.5 \times (m_u^{\zeta} + m_s^{\zeta})$
 - > Experimental evidence: mass splitting between the current s and d quark masses

$$m_K^2 - m_\pi^2 = (m_s^\zeta - m_d^\zeta) \frac{\rho^\zeta}{f} = 0.225 \,\text{GeV}^2 = (0.474 \,\text{GeV})^2$$
 $m_s^\zeta = 0.095 \,\text{GeV}, m_d^\zeta = 0.005 \,\text{GeV}$

World Data on proton structure function F₂^p



Pion DIS: Musings about the pion structure function

The Structure of the Pion and Nucleon, and Leading Neutron Production at HERA

Gary Levman, Nucl. Phys. B642 (2002) 3-10

The ZEUS Collaboration has observed that the relative rate of neutron production in photo-production at HERA is *half* that of pp collisions. It follows from Eqn. 5 that $\sigma(\gamma\pi)/\sigma(\gamma p)$ is half $\sigma(\pi p)/\sigma(pp)$. Therefore, as ZEUS deduces directly,

$$\sigma(\gamma\pi) \simeq \sigma(\gamma p)/3$$

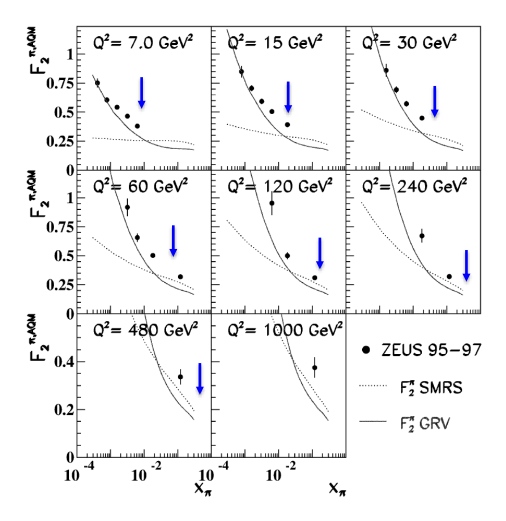
rather than two-thirds as expected from Regge factorization or the counting of valence quarks (the Additive Quark Model).

If accepted, some conjectures (per G. Levman article):

- > the x dependence of F₂ for all hadrons is similar at low x and is determined mainly by the QCD evolution equations, only weakly by the valence structure.
- the number of partons at low x in the pion is 1/3 that of the proton; since the charged radius of the pion is 2/3 the proton's, the volume density of partons in the pion is approximately *the same* as in the proton.
- the quark-antiquark sea of a hadron is generated mainly by valence-valence interactions (three for the proton and one for the pion), and not by self interactions.
- the number of partons at low x in the pion is 1/3 that of the proton since the charge radius of the pion is only a little smaller than the proton's (R = 0.66 vs 0.84 or 0.88), the volume density of partons in the pion is *smaller* than in the proton.
 - ➤ Isn't this what we expect from the pion being the Goldstone boson???

World Data on kaon structure function F₂^K





EIC

roughly x_{min} for EIC projections

