

**Congratulations to Colleagues
at 华中师范大学
for establishing the first
Nuclear Science Computing
Center in China!**



Calculating light-cone correlations on lattice using large-momentum effective theory

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High Performance Computing in High-Energy Physics

Sept 19, 2018

Outline

- EIC and partons
- Problems with light-like correlations and momentum renormalization group
- Large-momentum effective field theory and lattice QCD
- Examples
- Conclusion

EIC and partons

EIC: the World Wide Interest

	HERA@DESY	LHeC@CERN	eRHIC@BNL	JLEIC@JLab	HAF@CAS	ENC@GSI
E_{CM} (GeV)	320	800-1300	45-175	12-140	12 → 65	14
proton x_{min}	1×10^{-5}	5×10^{-7}	3×10^{-5}	5×10^{-5}	$7 \times 10^{-3} \rightarrow 3 \times 10^{-4}$	5×10^{-3}
ion	p	p to Pb	p to U	p to Pb	p to U	p to $\sim {}^{40}\text{Ca}$
polarization	-	-	p, ${}^3\text{He}$	p, d, ${}^3\text{He}$ (${}^6\text{Li}$)	p, d, ${}^3\text{He}$	p,d
L [$\text{cm}^{-2} \text{s}^{-1}$]	2×10^{31}	10^{33}	10^{33-34}	10^{33-34}	$10^{32-33} \rightarrow 10^{35}$	10^{32}
IP	2	1	2+	2+	1	1
Year	1992-2007	2022 (?)	2022	Post-12 GeV	2019 → 2030	upgrade to FAIR

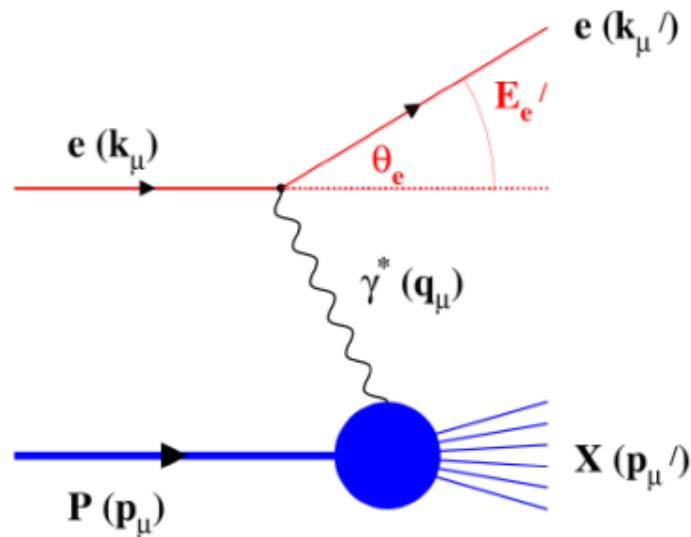


The past



Possible future

□ Lepton-hadron facility:



$Q^2 \rightarrow$ Measure of resolution

$y \rightarrow$ Measure of inelasticity

$x \rightarrow$ Measure of momentum fraction
of the struck quark in a proton

$$Q^2 = S \times y$$

Inclusive events: $e+p/A \rightarrow e'+X$

Detect only the scattered lepton in the detector

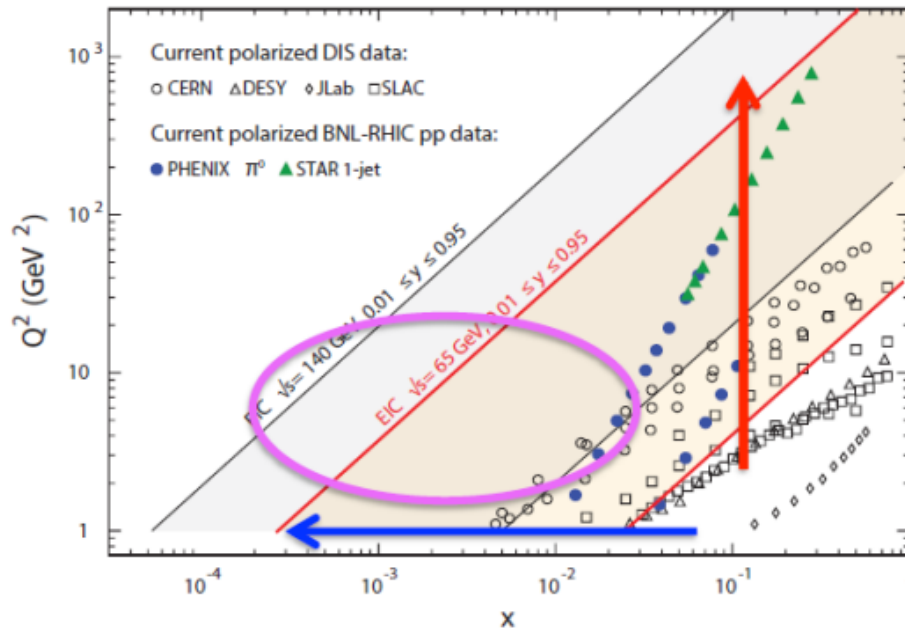
Semi-Inclusive events: $e+p/A \rightarrow e'+h(\pi,K,p,jet)+X$

Detect the scattered lepton in coincidence with identified hadrons/jets

Exclusive events: $e+p/A \rightarrow e'+p'/A'+h(\pi,K,p,jet)$

Detect every things including scattered proton/nucleus (or its fragments)

US EIC – Kinematic reach & properties

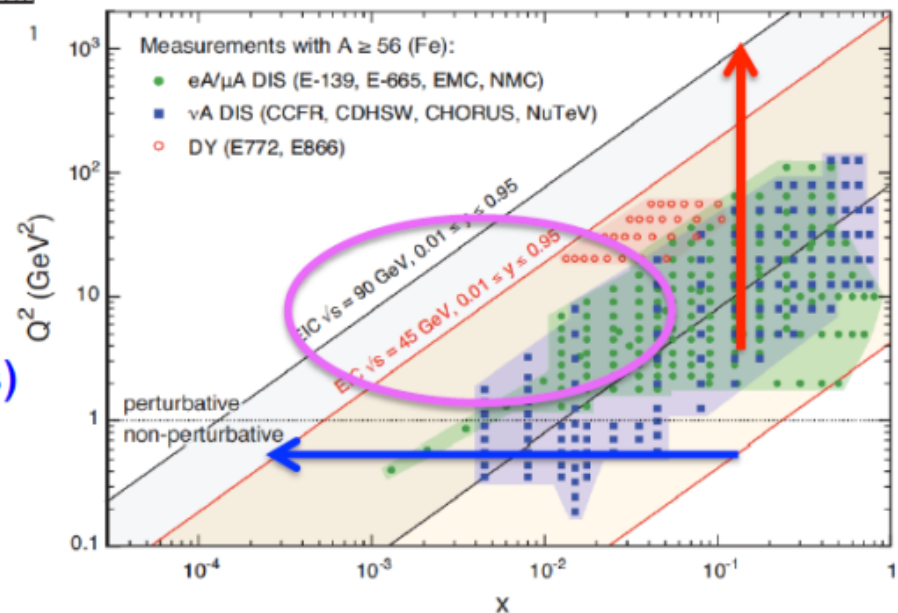


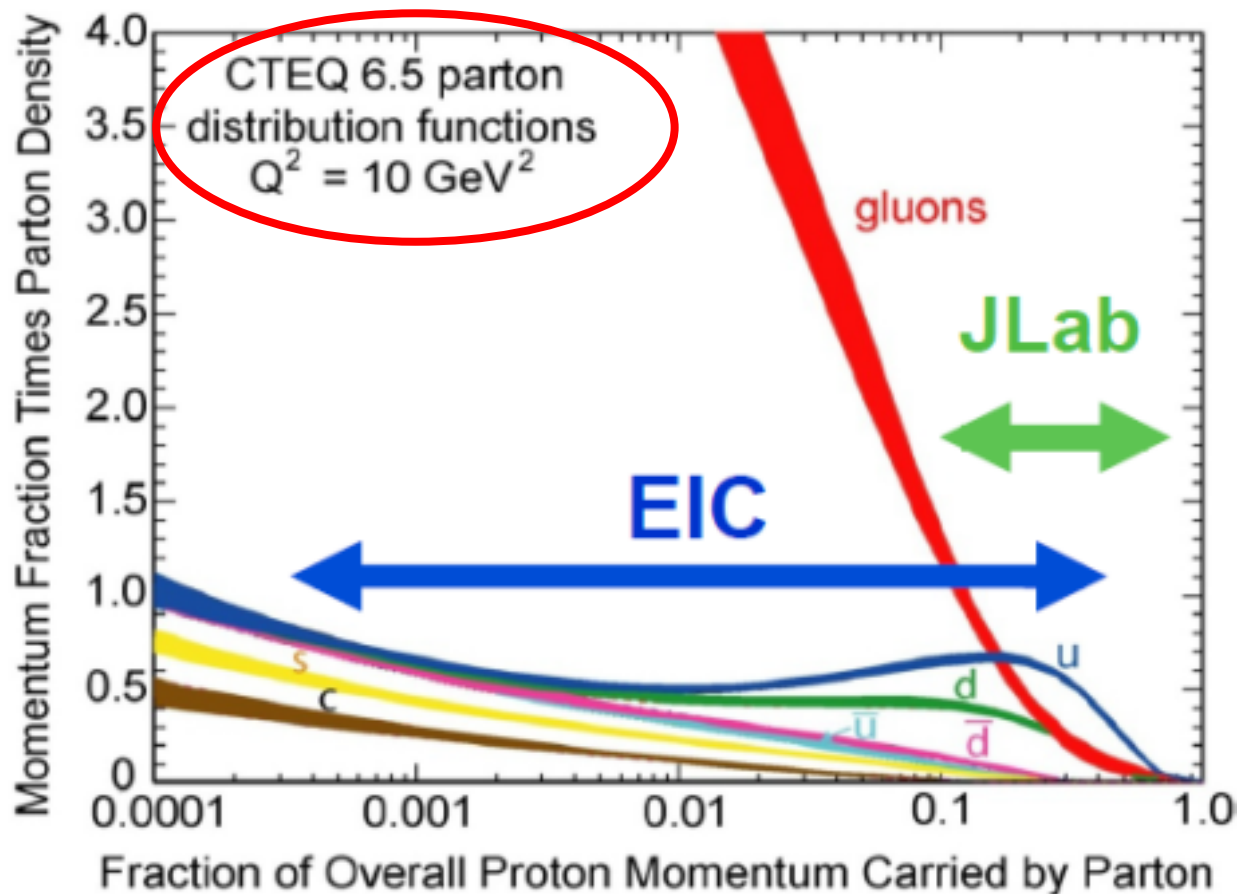
For e-A collisions at the EIC:

- ✓ Wide range in nuclei
- ✓ Variable center of mass energy
- ✓ Wide Q^2 range (evolution)
- ✓ Wide x region (high gluon densities)

For e-N collisions at the EIC:

- ✓ Polarized beams: e, p, d/ ^3He
- ✓ Variable center of mass energy
- ✓ Wide Q^2 range \rightarrow evolution
- ✓ Wide x range \rightarrow spanning from valence to low- x physics
- ✓ 100-1K times of HERA Luminosity

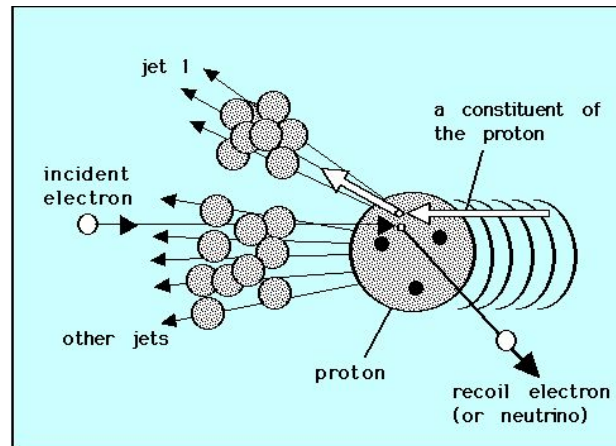




*EIC explores the “sea” and the “glue”,
the “valence” with a huge level arm*

Factorization theorems

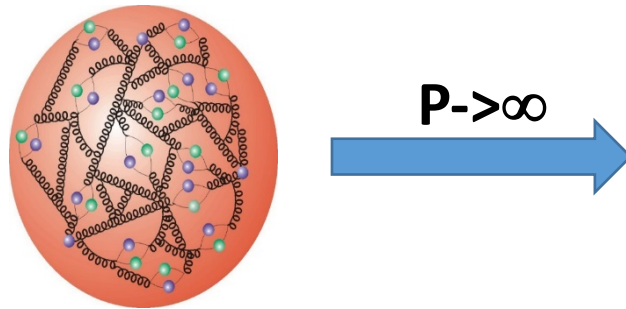
- Structure (long distance) and probe (short) physics are separated through perturbative analysis-> factorization theorems.



- Experimental cross sections can be written as products of calculable perturbative parts and **non-perturbative matrix elements!**

Parton content of composite systems!

- In relativistic theories, wave functions are frame-dependent.
- DIS probe is hard and relativistic. According to Feynman, physics simplifies considerably in the infinite momentum frame (IMF)



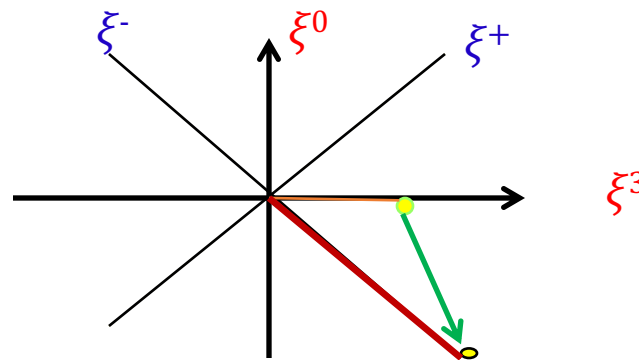
- The nucleons and nuclei are studied in IMF as Feynman partons

Light-cone correlations

- The IMF hadron state can be obtained by an infinite boost,

$$|p\rangle = U(\Lambda(p)) |p=0\rangle, \Lambda \text{ is related to the boost } K_i$$

- The infinite boost will make any correlation functions becoming **light-cone correlations**



Parton physics of nucleon and nuclei, from EIC

- Light-cone wave function, $\psi_n(x_i, k_{\perp i})$

$$|\psi_p(P^+, \vec{P}_{\perp})\rangle = \sum_n \psi_n(x_i, \vec{k}_{\perp i}, \lambda_i) |n; x_i P^+, x_i \vec{P}_{\perp} + \vec{k}_{\perp i}, \lambda_i\rangle$$

- Distributions amplitudes, $\psi_n(x_i)$
- Parton distributions, $f(x)$
- Transverse momentum dependent (TMD) parton distributions, $f(x, k_{\perp})$
- Generalized parton distributions (GPD), $F(x, \xi, r_{\perp})$
- Wigner distributions, $W(x, k_{\perp}, r_{\perp})$

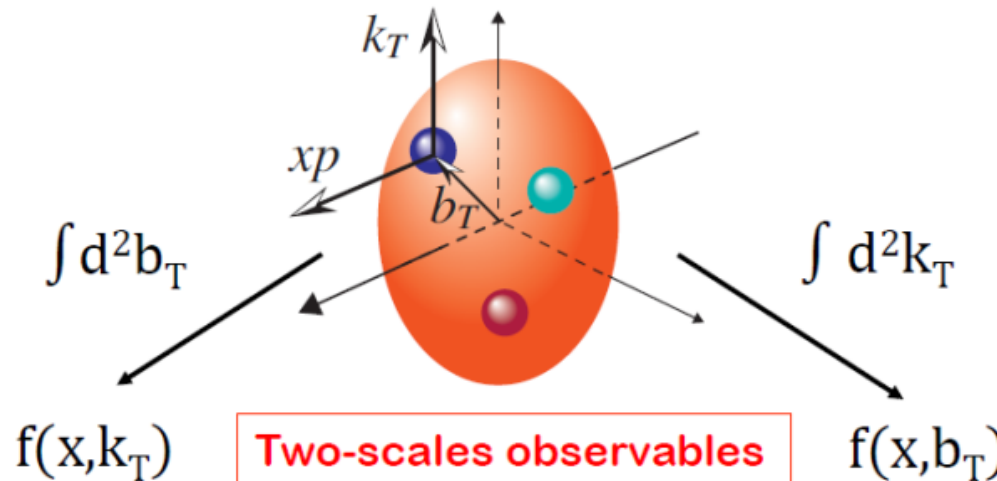
TMD's and GPD's

3D boosted partonic structure:

Momentum Space

TMDs

Confined motion

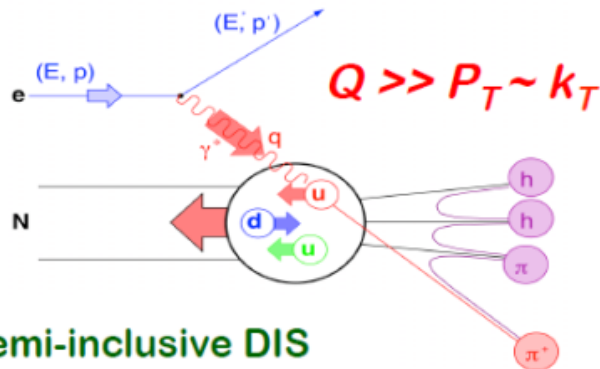


Coordinate Space

GPDs

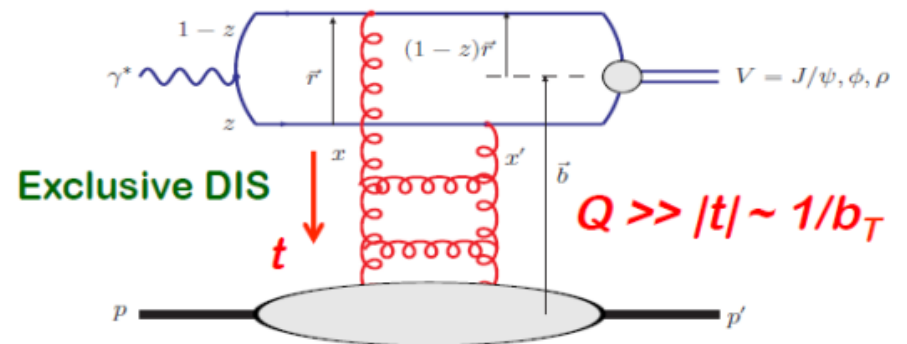
Spatial distribution

3D momentum space images



Semi-inclusive DIS

2+1D coordinate space images



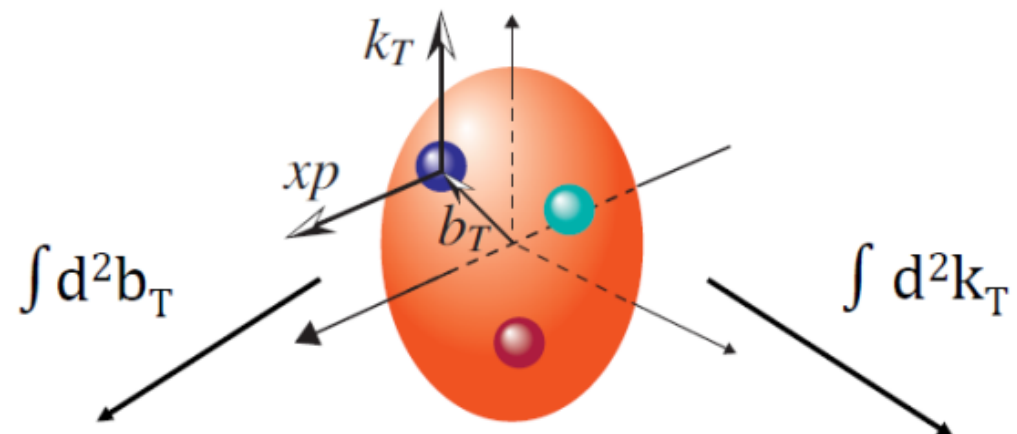
3D boosted partonic structure:

Momentum Space

TMDs

Coordinate Space

GPDs



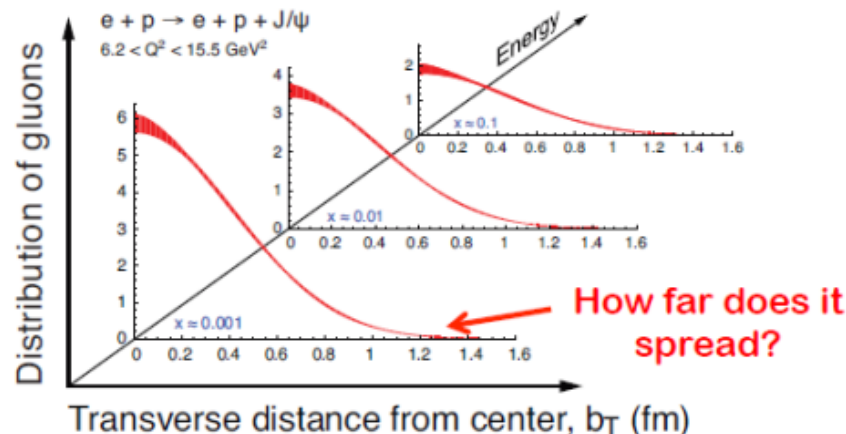
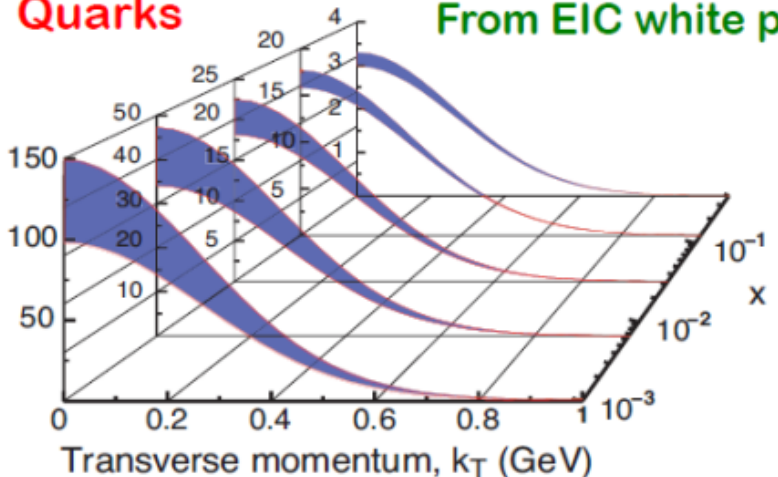
$$f(x, k_T)$$

$$f(x, b_T)$$

Quarks

From EIC white paper: [arXiv:1212.1701](https://arxiv.org/abs/1212.1701)

Gluons



Problems with light-like
correlations and
momentum
renormalization

Origin of the problem: sign

- When naively formulated, time-dependent (dynamical) correlations have sign problem: **NP problem**
- The same problem exists in condensed matter systems (Hubbard model, High-Tc)
- **There is no general algorithm for a classical computer to solve NP problem!**
 - A quantum computer? (M. Savage and others)
 - Converting NP into P problem.

Wilson and light-cone quantization



- Wilson realized in the end of 1980's that his lattice QCD approach cannot calculate PDFs, and therefore he led an new effort to solve QCD using

light-cone quantization (LCQ)

- Despite many years of efforts, light-cone quantization has not yielded a systematic approach to calculating non-perturbative parton physics directly from QCD

Momentum renormalization group

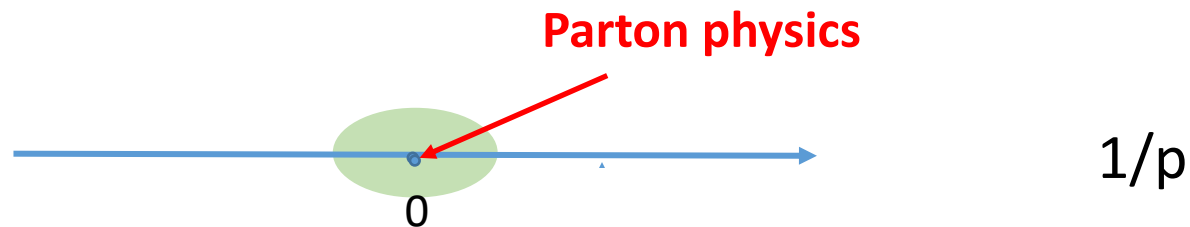
- Taking infinite-momentum (center-of-mass motion) limit in field theory is not a trivial process.
- One can derive a RG equation for the momentum-dependence of an composite operator at large momentum

$$dO(p, a)/d\ln p = \gamma_o(p, a)O(p, a)$$

- The RG equation has a fixed point at $P=\infty$, $\gamma_o = 0$
- Thus the parton physics corresponds to frame-dependent physical observables at the fixed point of the frame transformations.

Partons, and large but not infinite momentum

- $P=\infty$ is a fixed point, near this QCD is an approximately scale-invariant theory



- Momentum renormalization group relates physical system in the attraction basin of $P= \infty$
- $P=\infty$ parton physics can be obtained from physics at large but finite P . (Hopefully around 2-5 GeV!)

Large-momentum
effective theory

Large-momentum effective theory

- It has been realized in 2013 that the large momentum observables in lattice calculations provide an approach to calculating all parton physics

Large momentum effective theory, or LaMET

- X. Ji, *Phys. Rev. Lett.* **110**, 262002 (2013)
arXiv:1305.1539 [hep-ph].
- X. Ji, *Sci. China Phys. Mech. Astron.* **57**, 1407 (2014),
arXiv:1404.6680 [hep-ph].

Progress in the theoretical development of LaMET

- **Renormalization:**

Ji and Zhang, 2015; Ishikawa et al., 2016, 2017; Chen, Ji and Zhang, 2016;

Xiong, Luu and Meißner, 2017; Constantinou and Panagopoulos, 2017; Ji, Zhang, and Y.Z., 2017; J. Green et al., 2017; Ishikawa et al. (LP3), 2017; Wang, Zhao and Zhu, 2017; Spanouides and Panagopoulos, 2018.

- **Factorization:**

Ma and Qiu, 2014, 2015, 2017; Izubuchi, Ji, Jin, Stewart and Y.Z., 2018.

- **One-loop matching:**

Xiong, Ji, Zhang and Y.Z., 2014; Ji, Schaefer, Xiong and Zhang, 2015; Xiong and Zhang, 2015; Constantinou and Panagopoulos, 2017; I. Stewart and Y. Z., 2017; Wang, Zhao and Zhu, 2017; Izubuchi, Ji, Jin, Stewart and Y.Z., 2018.

- **Power corrections:**

J.-W. Chen et al., 2016; A. Radyushkin, 2017.

- **Transvers momentum dependent parton distribution function:**

Ji, Xiong, Sun, Yuan, 2015; Ji, Jin, Yuan, Zhang and Y.Z., 2018; Ebert, Stewart and Y.Z., in progress.

A large-momentum expansion

- Composite Euclidean operators will have external momentum P dependence
- One can expand lattice observable at large momentum,

$$O(P, a) = c_0\left(\frac{\mu}{P}, aP\right)o(\mu) + \frac{c_2}{P^2} + \frac{c_4}{P^4} + \dots$$

fixed-point physics is $o(\mu)$.

C_0 can be calculated in perturbation theory, summed with renormalization group equation.

General recipe

- The recipe:
 - Deconstructing (unboosting) the light-cone operator to get an Euclidean operator
 $A^+ \rightarrow A^3 \text{ or } A^0$
 - Lattice computation of the Euclidean matrix elements with large momentum
 - Effective field theory interpretation

Universality class

- Just like the same PDF can be extracted from different hard scattering processes, the same light-cone physics can be extracted from different lattice operators (**0 and 3 components are similar**).
- All operators that yield the same light-cone physics form a universality class.
- Universality class allows one exploring different operator O so that a result at finite P can be as close to that at large P as possible.

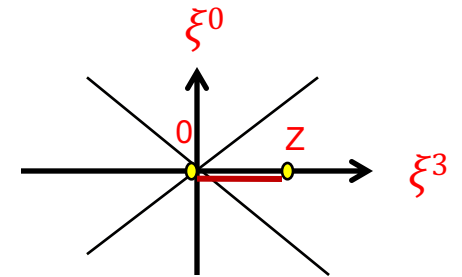
Hatta, Ji, and Zhao, Phys.Rev. D89 (2014) no.8, 085030

Examples

A Euclidean quasi-distribution

- Consider space correlation in a large momentum P in the z -direction.

$$\tilde{q}(x, \mu^2, P^z) = \int \frac{dz}{4\pi} e^{izkz} \langle P | \bar{\psi}(z) \gamma^z \times \exp \left(-ig \int_0^z dz' A^z(z') \right) \psi(0) | P \rangle$$



- Quark fields separated along the z -direction
- The gauge-link along the z -direction
- The matrix element depends on the momentum P .
- Calculable in lattice QCD

X. Ji, Phys. Rev. Lett. 110, 112001 (2013)

Factorization or matching at one-loop

- Since the IR behavior of the quasi-distribution is the same as the LC one, one can write down easily a factorization to one-loop order.

$$\tilde{q}(x, \mu^2, P^z) = \int_{-1}^1 \frac{dy}{|y|} Z\left(\frac{x}{y}, \frac{\mu}{P^z}\right) q(y, \mu^2) + \mathcal{O}\left(\Lambda^2/(P^z)^2, M^2/(P^z)^2\right) ,$$

$$Z(x, \mu/P^z) = \delta(x - 1) + \frac{\alpha_s}{2\pi} Z^{(1)}(x, \mu/P^z) + \dots$$

where the matching factor is perturbative

[Xiong et al, Phys.Rev. D90 \(2014\) no.1, 014051](#)

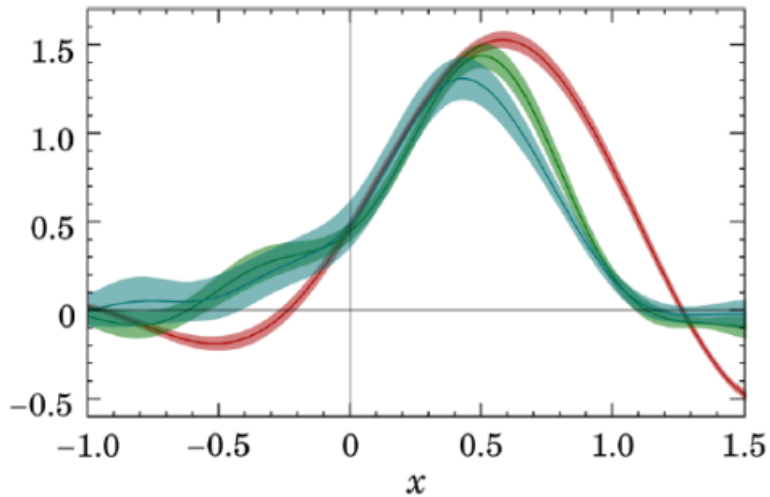
Factorization to all orders, Y. Ma and J. W. Qiu,
2014

Quark distributions

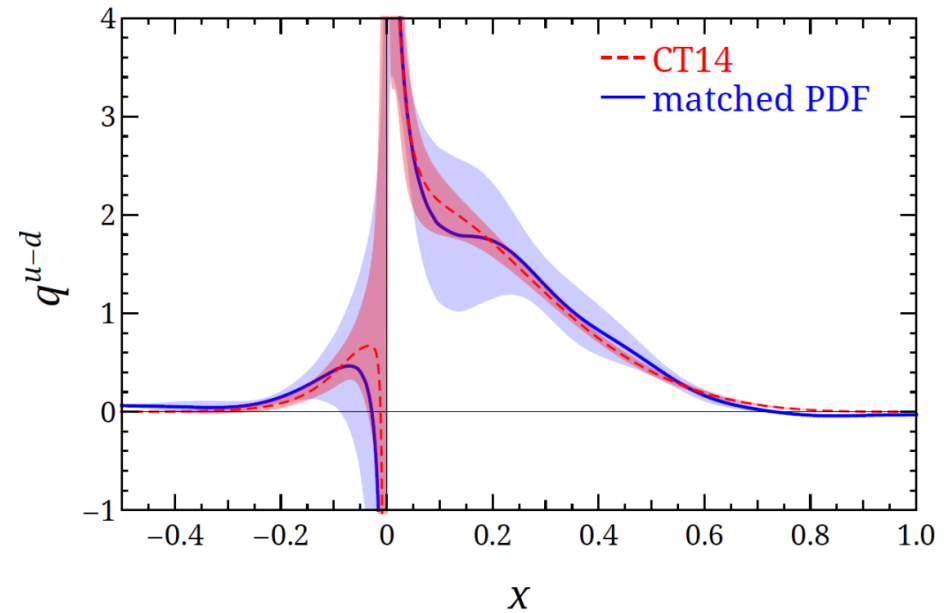
- For isospin non-singlet distributions, calculations are easier on lattice.
- A number of lattice groups:
 - **LP3 collaboration** (MSU, MIT, NTU, U Conn, Regensburg, TD Lee Inst., ITP, Beijing)
 - **ETMC** (C. Alexandrou (U. Cyprus) , M. Constantinou (Temple U.), K.Cichy (Adam Mickiewicz U.), K. Jansen (NIC, DESY), F. Steffens (Bonn U.), et al)
 - **Jefferson lab theory group**, US
 - **BNL theory group** , US
 - **Regensburg U.**, Germany
 - ...

LP3 collaboration

PHYSICAL REVIEW D **91**, 054510 (2015)



H.W.Lin et al, PRD, 2005



To be published

ETMC recent result

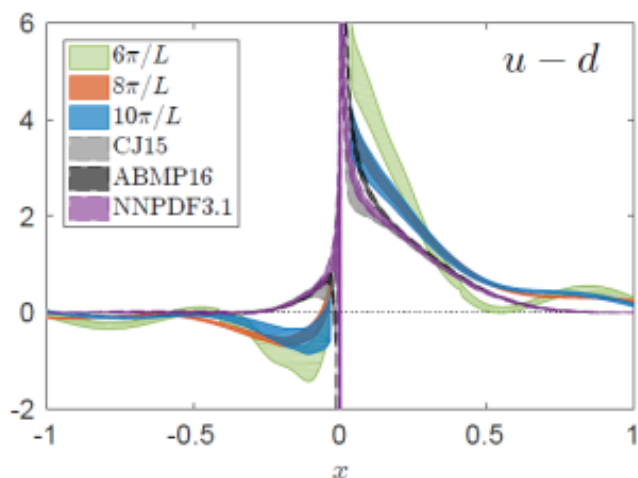


FIG. 4: Comparison of unpolarized PDF at momenta $\frac{6\pi}{L}$ (green band), $\frac{8\pi}{L}$ (orange band), $\frac{10\pi}{L}$ (blue band), and ABMP16 [39] (NNLO), NNPDF [40] (NNLO) and CJ15 [38] (NLO) phenomenological curves.

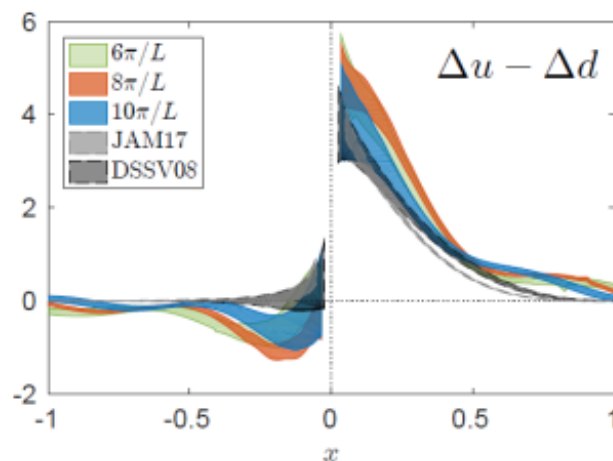


FIG. 5: Comparison of polarized PDF at momenta $\frac{6\pi}{L}$ (green band), $\frac{8\pi}{L}$ (orange band), $\frac{10\pi}{L}$ (blue band), DSSV08 [41] and JAM17 NLO phenomenological data [42].

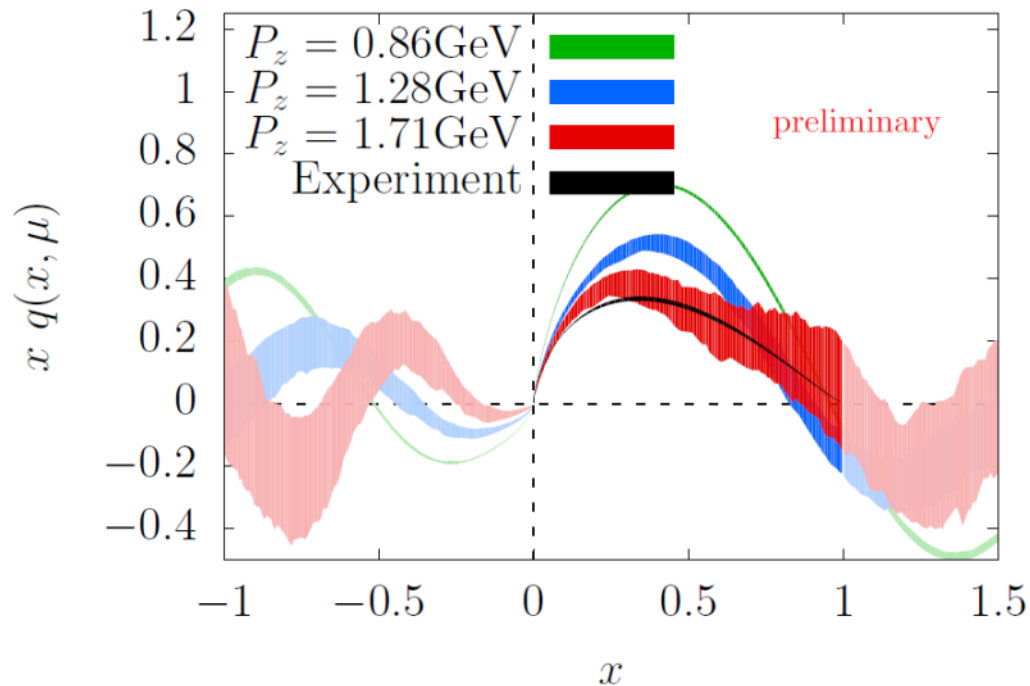
arXiv:1803.02685

Pion PDF from BNL&SBU

P. Petreczky
Parallel Session
talk on Tuesday

Pion PDF and comparison to extraction from experiments

$$p_z^R = 1.28 \text{ GeV}, p_T^R = 1.48 \text{ GeV} \quad \mu = 3.2 \text{ GeV}$$



comparison to pion PDF from data on πA DY and neutron electro-production at HERA: Barry et al (JAM), 2018

Other related approaches

- There are other proposals for PFDs other than quasi-PDF in the literature since the 2013 work [A.Radyushkin, J. W. Qiu et al, ...](#)
- However, they are similar in the sense that they fall into the same universality class of the large-momentum effective theories (LaMET).
- Moreover, the so-called Ioffe-time or pseudo distribution are entirely equivalent. ([Izubuchi et al, arXiv:1801.03917](#)), see talk by S. Zafeiropoulos in parallel session

References

- **Restoration of rotational symmetry to calculate higher moments**
Z. Davoudi and M. Savage, 2012.
- **OPE of flavor-changing current-current correlation**
D. Lin and W. Detmold, 2006.
- **OPE of the Compton amplitude**
A. J. Chambers et al. (QCDSF), 2017.
- **Direct computation of the physical hadronic tensor**
K.F. Liu (et al.), 1994, 1999, 1998, 2000, 2017.
- **Smeared Quasi-PDF with Gradient flow**
C. Monahan and K. Orginos, 2017.
- **Pseudo-PDF (alternative to quasi-PDF)**
A. Radyushkin, 2017; K. Orginos et al., 2017.
- **Lattice cross section**
Y.-Q. Ma and J. Qiu, 2014, 2017.
- **Factorization of Euclidean correlations in coordinate space**
V. M. Braun and D. Mueller, 2008; G. S. Bali, V. M. Braun, A. Schaefer, et al., 2017.

Work on TMD & GPD

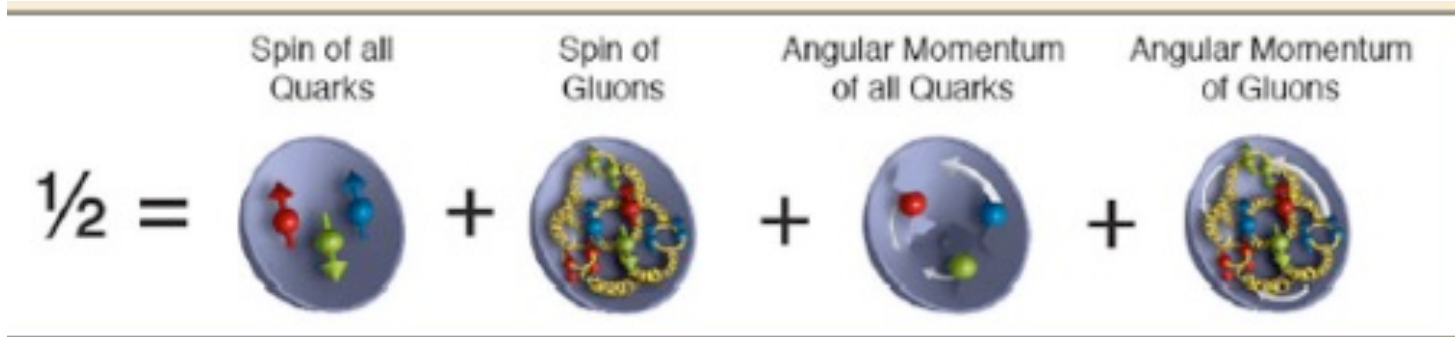
- GPD calculations are straightforward, no new theoretical issues.
- However, TMD's are more complicated
 - F. Yuan et al,
 - MIT group
 - Others...
- Distribution amplitudes
 - Talk by G. Bali in parallel session
 - LP3

Proton spin crisis

- In the simple quark model, the proton is made of 3 quarks.
- The spin of the proton is entirely from the spin of unpaired quark.
- In 1987, EMC at CERN published a paper showing that only a small fraction of the proton spin comes from quark spin.
- Where is the proton spin coming from ?
“Spin crisis”

Spin structure of the proton

- An important topic for EIC



- Gluon contribution shall be important
- Polarized RHIC program was pushed forward, resulting important result on gluon polarization

QCD factorization

- In QCD factorization, one can show that the gluon polarization is a matrix element of **non-local light-cone correlations**.

$$\Delta G = \int dx \frac{i}{2xP^+} \int \frac{d\xi^-}{2\pi} e^{-ixP^+\xi^-} \langle PS | F_a^{+\alpha}(\xi^-) \times \mathcal{L}^{ab}(\xi^-, 0) \tilde{F}_{\alpha,b}^+(0) | PS \rangle,$$

- No one knows how to calculate this for nearly 30 years!

LaMET calculations

- In LaMET theory, one can start with the local operator $\vec{E} \times \vec{A}$, in a physical gauge in the sense that the gauge condition shall allow transverse polarized gluons:
 - Coulomb gauge $\nabla \cdot E = 0$
 - Axial gauge $A_z=0$
 - Temporal gauge $A_0 = 0$
- Their matrix elements in the large momentum limit all go to ΔG .

Ji, Zhang, Zhao, Phys. Rev. Lett., 111, 112002 (2013)

First calculation (Yang et al, PRL (2017))

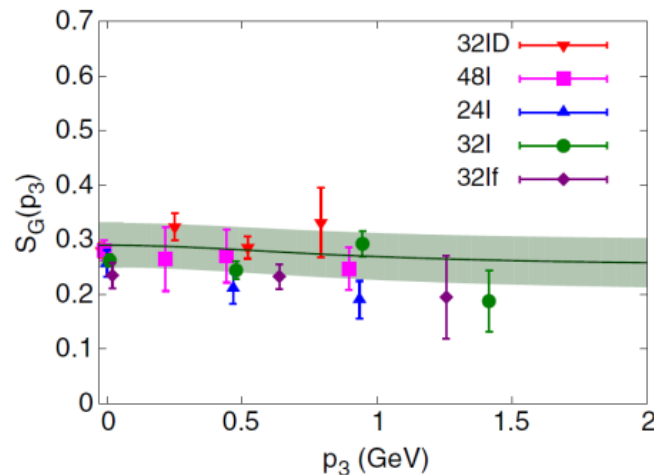
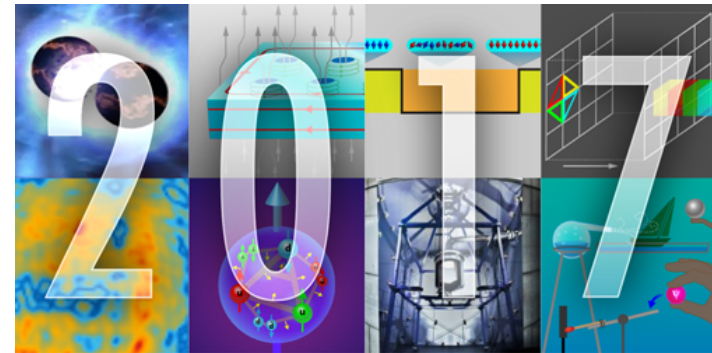


FIG. 4. The results extrapolated to the physical pion mass as a function of the absolute value of $\vec{p} = (0, 0, p_3)$, on all the five ensembles. All the results have been converted to $\overline{\text{MS}}$ at $\mu^2 = 10 \text{ GeV}^2$. The data on several ensembles are shifted horizontally to enhance the legibility. The green band shows the frame dependence of the global fit [with the empirical form in Eq. (11)] of the results.



Gluons Provide Half of the Proton's Spin

The gluons that bind quarks together in nucleons provide a considerable chunk of the proton's total spin. That was the conclusion reached by Yi-Bo Yang from the University of Kentucky, Lexington, and colleagues (see Viewpoint: [Spinning Gluons in the Proton](#)). By running state-of-the-art computer simulations of quark-gluon dynamics on a so-called spacetime lattice, the researchers found that 50% of the proton's spin comes from

Conclusions

- The main goal of EIC is to explore the parton physics of nucleon and nuclei. This presents a great opportunity for lattice community
- It appears that the only efficient way we know how to calculate partons on lattice is LaMET, it is important to explore this new emerging area in in the next decade.
- Dedicated lattice efforts needed: configurations, large momentum states, higher-twist analysis,...