Strong interaction physics with an Electron–Ion Collider

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• Internal structure of proton/neutron

Quantum Chromodynamics

Many-body system: relativistic, quantum-mechanical, strongly coupled Cf. condensed matter, atomic physics

• High–energy electron scattering

Fixed-target JLab 12 GeV Colliding beams Electron-Ion Collider EIC

• QCD with an Electron-Ion Collider Brief summary: http://arxiv.org/abs/arXiv:1110.1031

> Sea quark and gluon polarization Spatial imaging of quarks/gluons Gluons in nuclei and coherent effects High gluon densities, saturation

• Road ahead

Why Quantum Chromodynamics

• Fundamental structure of matter

Origin of mass: > 99% from energy in strong fields Phases of matter at high density/temperature: Early universe Conversion of energy/radiation into matter: Cosmic ray physics

• Nuclei and nuclear reactions from "first principles"

Origin of nucleon–nucleon interaction Nuclear energy, stellar structure in astrophysics Fundamental symmetries: Neutrino interactions with nuclei

Concepts and methods

Quantum field theory: Perturbative methods, renormalization group, topology, symmetry breaking

Geometic methods: Gauge \leftrightarrow string correspondence

Numerical simulations: Lattice gauge theory

Nucleon structure: Short distances







• Pointlike objects: Quarks

Practically massless $m_{u,d} < 0.01 m_p$

Fermions with spin 1/2

Electromagnetic and weak charge: Coupling to external probes!

• Quantum Chromodynamics

Gauge theory with SU(3) group charge: "Color," cf. Electrodynamics

Effective coupling decreases with distance: "Asymptotic freedom" Gross, Politzer, Wilczek 73

• Larger distances $r\gtrsim 0.3\,{
m fm}$

Strong non-perturbative fields create condensate of quark-antiquark pairs

Dynamical mass generation

Dynamics changes with resolution scale!

Nucleon structure: Fields vs. particles



 $P \rightarrow \infty$

• Understand/describe nucleon structure in terms of QCD degrees of freedom!

Uniquely challenging problem: relativistic + QM + strongly coupled

• Nucleon at rest: Interacting fields

Imaginary time $t \rightarrow i\tau$: Statistical mechanics, lattice simulations

No concept of particle content: Cannot separate "constituents" from vacuum fluctuations!

• Nucleon fast: Particle content

Closed system: Wave function description Gribov, Feynman

Components with different particle number: $|N\rangle = |qqq\rangle + |qqqq\bar{q}\rangle + |qqqqg\rangle + \dots$

High–energy scattering process: Snapshot with resolution 1/Q

Nucleon structure: Many-body system



• Different components of wave function

Few particles with large $x \equiv$ fractional momentum Many particles with small x

• Measurable properties

Particle number densities, incl. spin/flavor dependence

Transverse spatial distributions

Orbital motion: Transverse momenta, polarization

Particle-particle correlations

change with resolution scale 1/Q!

Electron scattering: Probing short distances





• Electron-nucleon scattering Also: positron, muon

EM interaction well-known

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Variety of final states: Inclusive, semi-inclusive, exclusive

• Accessible region

Want spatial resolution $1/Q \ll 0.2\,{\rm fm},$ or $Q \gg 1\,{\rm GeV}$

 $Q^2 < x E_{CM}^2$ from kinematics. High Q^2 or small x require high energies!

• Alt: Nucleon-nucleon scattering with high-momentum transfer processes Sensitive to antiquarks, gluons. LHC, Tevatron, RHIC

Electron scattering: Technologies







• Beam on fixed target

High rates from density of particles in target Center–of–mass energy grows as $E_{\rm CM}^2 = 2E_e M_p$

• Colliding beams

Higher energies: $E_{\rm CM}^2 = 4E_eE_p$ Product of beam energies!

Energy-efficient: Beams collide multiple times

Clean: No scattering from atomic electrons

Detection: Recoil proton/nucleus, variable angles

Demands much higher beam quality: Focusing, cooling, time structure

Integration of detectors and accelerator elements at interaction point

Experience with storage rings: e^+e^- (LEP, PEPII, KEK, DA Φ NE), $pp/p\bar{p}$ (RHIC, Tevatron, LHC), AA (RHIC, LHC), ep (HERA)

Electron scattering: Facilities



• Luminosity

Rate = Luminosity \times Cross section

High luminosity required for rare processes exclusive channels, high p_T multidimensional binning spatial imaging precision measurements Q^2 dependence

Limiting factor in most nucleon structure experiments!

• JLab 12 GeV

Energy \times luminosity frontier in fixed-target scattering

• Electron-Ion Collider EIC

A high–luminosity, polarized ep/eA collider for QCD and nuclear physics!

Electron scattering: JLab 12 GeV



CW beam $\sim 100 \,\mu A$ Present beam energy 6 GeV Operating since 1994

 "Race track" accelerator with linacs + arcs, extensible to 24 GeV

> Uses unique superconducting RF technology and energy recovery

- Experimental halls
 - A, C Magnetic spectrometers
 - B Large acceptance CLAS
- 12 GeV Upgrade

Double beam energy 6 \rightarrow 12 GeV Add Hall D (γ beam, GlueX detector) Upgrade existing halls

DOE project (CD0 2004, CD3 2008) Construction on-going, beam exp. 2013 Total cost ~ 300M\$ http://www.jlab.org/12GeV/

Electron scattering: Electron–Ion Collider





Convergence in parameters, "staging" Differences in technological challenges, cost (?) • JLab ring-ring design MEIC/ELIC

11 GeV CEBAF as injector continued fixed-target op Medium-energy: 1 km ring, 3–11 on 60/96 GeV High-energy: 2.5 km ring, 3–11 on 250 GeV Luminosity $\sim 10^{34}$ cm⁻²s⁻¹ over wide energy range Figure-8 for polarization transport, up to four IP's

• BNL linac-ring design eRHIC

RHIC proton/ion beam up to 325 GeV 5–20 (30) GeV electrons from linac in tunnel staged Luminosity $\sim 10^{34}(10^{33})$ over wide range Re-use RHIC detectors? <code>ePHENIX</code>

• Related proposals

CERN LHeC: 20–150 GeV on 7 TeV epRing-ring and linac-ring discussed, $L\sim 10^{33}$ Mainly particle physics after LHC, but also high-energy QCD

GSI ENC: 3.3 GeV on 15 GeV $\vec{e}\vec{p}$ Ring-ring using FAIR HESR, $L\sim 10^{32}$ PANDA detector

Nucleon structure: Many-body system



• Measurable properties

Particle densities, including spin/flavor dependence

Transverse spatial distributions

Orbital motion: Transverse momenta, polarization

Particle-particle correlations

change with resolution scale 1/Q!

JLab 12 GeV: Valence quark polarization



• How are valence quarks in nucleon polarized at $x \rightarrow 1$?

Basic 3q component of nucleon wave fn

Non-perturbative QCD interactions?

Orbital angular momentum L = 1?

• *d* quark polarization from inclusive scattering on neutron

d in proton = u in neutron isospin symmetry

Poorly constrained by present data SLAC, HERMES

• JLab12: Map d quark polarization precisely up to $x\sim 0.8$

Combination of energy and luminosity!

Many more applications: Spatial imaging, orbital motion, nuclei, . . .

EIC: Sea quark polarization





• How are sea quarks polarized in nucleon?

Non-perturbative QCD interactions connecting valence \leftrightarrow sea quarks?

Flavor asymmetry related to mesonic degrees of freedom? "Pid

"Pion cloud"

• Semi-inclusive scattering: Identify particles produced from struck quark

"Tag" charge and flavor of struck quark

Flavor asymmetries poorly determined from present data HERMES

• EIC: Map sea quark distributions and their spin dependence

High energy ensures independent fragmentation of struck quark

EIC: Gluon polarization





M. Stratmann, INT Workshop 2010

• How do gluons respond to nucleon spin?

Origin of non-perturbative gluon fields?

Gluon contribution to nucleon spin? "Spin puzzle"

Orbital angular momentum in nucleon wave function?

• $\Delta G(x)$ presently poorly constrained

 Q^2 dependence of polarized nucleon structure function $g_1(x,Q^2)$ EMC/SMC, SLAC, HERMES, COMPASS, JLab 6/12 GeV

Hard processes in $\vec{p}\vec{p}$ RHIC Spin

• EIC: Fully quantitative determination of gluon polarization

Wide kinematic coverage enables study of $Q^2 \ {\rm evolution}$

EIC: Spatial distributions





• How are quarks/gluons distributed in transverse space?

Fundamental size and "shape" of nucleon in QCD

Distributions change with *x*: Diffusion, chiral dynamics

Input for modeling pp collisions at LHC

• Exclusive processes $\gamma^* + N \rightarrow J/\psi + N$

Gluonic form factor of nucleon: Generalized parton distribution

Other channels γ, ρ^0, π, K sensitive to quarks

• EIC: "Gluon imaging" of nucleon Luminosity for low rates, differential measurements

EIC: Gluons in nuclei



- How are the fundamental quark/gluon densities affected by nuclear binding?
 - x > 0.1 Modification of free nucleon structure: Quark–gluon basis of NN interaction?
 - $x \ll 0.1$ QM interference of gluon fields of different nucleons: "Shadowing"



Ratio nuclear/($A \times$ nucleon) densities. Eskola, Paukkunen, Salgado 09

• Nuclear gluon density poorly constrained by present data

 Q^2 dependence of nuclear structure function $F_{2A}(x,Q^2)$

• EIC: Accurate determination of quark/gluon densities of nuclei!

Wide coverage in x, Q^2

EIC: Gluon saturation





 New dynamical scale in wave function at small x: Q_s(x)
 Gluon density grows through QCD radiation

> Theory: Non–linear QCD evolution, Classical fields "Color Glass Condensate" McLerran, Venugopalan; Balitsky, Kovchegov, JIMWLK

• New phenomena

Breakdown of Bjorken scaling in F_L , F_2 High p_T in forward particle production Multiple hard processes, correlations

• Expected to be enhanced in nuclei

 $Q_s(x) \sim A^{1/3}$ without shadowing, depends on nuclear gluon density

• EIC: Study saturation through inclusive/diffractive/exclusive processes

EIC: Other topics

• Orbital motion of quarks and gluons

Transverse momenta and polarization effects in semi-inclusive hadron production Quark/gluon orbital angular momentum, QCD spin-orbit interactions

• Color transparency: Interaction of small–size $q\bar{q}$ configurations with color fields

High– Q^2 meson production on nuclei

• Hadronization: Conversion of color charge to hadrons

Quark fragmentation, target break-up, correlations Hadronization in the nuclear medium

• Electroweak physics

Neutral/charged current nucleon structure functions Standard model parameters

EIC: Project status and next steps

- Informal recommendation in 2007 DOE/NSF NSAC Long-Range Plan http://science.energy.gov/np/nsac
- EIC accelerator and physics R&D at Brookhaven and Jefferson Lab $_{\tt http://www.jlab.org/meic/}$

International EIC Advisory Committee, three reviews of physics and accelerator designs Feb–09, Nov–09, Apr–11

Increasingly supported by lab users JLab User Workshops 2010

• EIC Collaboration http://web.mit.edu/eicc/

Formed 2007, over 100 physicists from > 20 institutions, advancing EIC physics and accelerator R&D. Semi-annual collaboration meetings/workshops

- EIC science discussed at 2011 Institute of Nuclear Theory INT Program Very strong participation. Talks on-line at http://www.int.washington.edu/PROGRAMS/10-3/Summary report available at http://arxiv.org/abs/arXiv:1108.1713
- Working toward full recommendation in 2013 NSAC LRP Further timeline tentative. Site selection? CD0? Budget realities

Needs support of the nuclear physics and broader scientific community!

Summary

- Quantum Chromodynamics remains a uniquely challenging problem Mature field with 40+ years of experience
 Full of surprises! Revolutions sure to come
- Nucleon as a many-body system a unifying perspective

Relativity + quantum mechanics + strong interactions

Connections with nuclear/condensed matter physics

• High–luminosity Electron–Ion Collider as the next–generation machine for QCD and nucleon structure

Complements/extends JLab 12 GeV, RHIC Spin, HERA small-*x*, and LHC/RHIC Heavy-lon programs