# Calculation of Nucleon Spin in Lattice QCD

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#### arXiv:1312.4816

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Workshop on High-energy QCD and nucleon structure @ TITech



- <u>Outline</u>
  - Introduction
  - Lattice QCD framework
    - Brief review of Lattice QCD
    - Nucleon spin on the Lattice
  - Lattice QCD results
  - Summary & Prospects

# Nucleon structure from QCD

- Nucleon: the only hadron which is stable
  - the structure is crucial to understand nucleon itself, QCD, (& beyond SM)
  - Electric/Magnetic structure

$$\left(\frac{d\sigma}{d\Omega}\right) = \left(\frac{d\sigma}{d\Omega}\right)_{Mott} \left[\frac{G_E^2 + \tau G_M^2}{1 + \tau} + 2\tau G_M^2 \tan^2 \frac{\theta}{2}\right]$$

- G<sub>E</sub>: electric form factor
- $G_{M}^{-}$ : magnetic form factor
- <u>Deep Inelastic Scattering (DIS)</u>

$$\left(\frac{d^2\sigma}{d\Omega dE'}\right) = \left(\frac{d\sigma}{d\Omega}\right)_{Mott} \left[W_2 + 2W_1 \tan^2 \frac{\theta}{2}\right]$$

•  $W_1, W_2 \rightarrow F_1, F_2$  structure functions



# Puzzles in Nucleon structure

- Do we know precisely ? Flavor/Glue DoF ?
- Vector form factor
  - One of the most well-determined quantities,
     but... → "proton size crisis"
  - Strangeness element  $\leftarrow \rightarrow$  constrain  $G^s_A$
- Scalar form factor
  - Origin of the mass
  - pi-N-Sigma term ←→ pi-N int., rho mass shift in medium
  - Strangeness element ←→ Dark Matter Search
- More for Beyond SM
  - EDM form factor  $\leftarrow \rightarrow$  (strong) CP problem
  - Tensor form factor ←→ Non V-A Int in beta-decay



(2010/07)

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# Puzzles in Nucleon structure

- Spin (axial vector)
   "Spin crisis"
  - quark spin is small !

$$\Delta \Sigma = \sum_{q} [\Delta q + \Delta \bar{q}] = 0.2 - 0.3$$



 $g_1(x) \simeq \frac{1}{2} \sum_q e_q^2 [\Delta q(x) + \Delta \bar{q}(x)]$ 



RHIC Spin: arXiv:1304.0079

Where does the proton spin come from ?

$$\frac{1}{2} = \frac{1}{2}\Delta\Sigma + L_q + \Delta G + L_G$$

- Quark spin: 20-30% – DIS, Lattice
- Glue spin: ~20% ?
- Quark orbital angular momentum:
  - Small in Lattice ? (for a part of diagrams)
- Glue orbital angular momentum ?





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### QCD (DoF=quarks/gluons)

Formula of QCD: very simple & beautiful

$$\mathcal{L} = -\frac{1}{4} G^a_{\mu\nu} G^{\mu\nu}_a + \bar{q} \left[ \gamma^\mu (i\partial_\mu - gA_\mu) - m \right] q$$
$$G^a_{\mu\nu} = \partial_\mu A^a_\nu - \partial_\nu A^a_\mu + g f_{abc} A^b_\mu A^c_\nu$$

- Only 4 parameters

quark masses (m<sub>u</sub>, m<sub>d</sub>, m<sub>s</sub>) coupling constant  $\alpha_s = g^2/4\pi$ 

mass $(\overline{MS}, \mu = 2 \text{GeV})$	$m_u$	$m_d$	$m_s$
[MeV]	$2.3^{+0.7}_{-0.5}$	$4.8^{+0.5}_{-0.3}$	$95\pm5$

- Solving QCD: very challenging
  - Coupling is "strong" at low energy
  - Nonperturbative effects
  - Quantum effects w/ infinite # of DoF



## Lattice QCD First-principles calculation of QCD

$$Z = \int dU dq d\bar{q} \ e^{-S_E}$$



- Well-defined reguralized system (finite a and L)
- Gauge-invariance manifest
- Fully-Nonperturbative
- DoF ~ 10<sup>9</sup> → Monte-Carlo w/ Euclid time

## Lattice QCD First-principles calculation of QCD

$$Z = \int dU dq d\bar{q} \ e^{-S_E}$$
  
a
  
a
  
4 dim
  
Euclid
  
Lattice
  

$$Q(x)$$
  

$$q(x)$$
  

$$G(x)$$
  

$$G(x)$$

- (1) Generate the QCD vacuum (configurations {U}) with the appropriate Monte-Carlo weight (exp(-S<sub>E</sub>))
- (2) Measure the observable of your interest •  $\langle \mathcal{O} \rangle = \frac{1}{Z} \int dU dq d\bar{q} \ \mathcal{O}e^{-S_E} = \sum_{i}^{\#\text{configs}} \mathcal{O}[U^i]$

# The QCD Vacuum" is highly non-trivial and non-perturbative

# The QCD Vacuum" is highly non-trivial and non-perturbative



#### By D.B. Leinweber

http://www.physics.adelaide.edu.au/theory/staff/leinweber/VisualQCD/Nobel/index.html

# Measurement on the QCD vacuum



Solve propagator

$$D[U](z,x)D^{-1}(x,y) = \delta_{z,y}$$

#### Calc correlator

$$D|N(t)\bar{N}(0)|0\rangle$$

$$= \sum_{n} \langle 0|N(t)|n\rangle \langle n|\bar{N}(0)|0\rangle$$

$$= \sum_{n} |A_{n}|^{2} \exp(-E_{n}t) \quad (A_{n} = \langle 0|N|n\rangle)$$

$$\rightarrow |A_{0}|^{2} \exp(-E_{0}t) \quad (t \to \infty)$$

## Significant advances in Lattice QCD



K-computer (10PFlops)

## Status of Lattice QCD

#### Hadron spectrum well reproduced !



Next Challenge



#### Another direction (HAL Coll.)





#### **Nucleon Dirac Radius**

 $F_1^{u-d}(Q^2) \approx F(0) \left[1 - \frac{1}{6}Q^2 \langle r_1^2 \rangle^{u-d} + O(Q^4)\right]$ 



**Review of Hadron Structure** 

#### **Isovector matrix elements**

review talk by S.Syritsyn @ Lat13



Many lattice calculations underestimated  $g_A$  by 10-15%



Lattice 2013, Mainz, July 29-Augus

<r<sub>1</sub><sup>2</sup>>

## How about proton spin ?



(Msbar, mu=2GeV)

Fig from C. Alexandrou et al., PRD88(2013)014509 17

# Formulation on the Lattice

- 1st-moment <x> and spin J studied simultaneously
- Matrix elements of energy-momentum tensor

Gauge invariant decomposition

$$\begin{split} T_{q}^{\mu\nu} &= \frac{i}{4} \left[ \bar{q}\gamma^{\mu} \overrightarrow{D}^{\nu} q - \bar{q}\gamma^{\mu} \overleftarrow{D}^{\nu} q + (\mu \leftrightarrow \nu) \right] \\ T_{g}^{\mu\nu} &= \frac{1}{4} g^{\mu\nu} F^{2} - F^{\mu\alpha} F^{\nu}{}_{\alpha} \qquad \begin{array}{c} T_{q}^{\mu\nu} \to & \bar{q}\vec{\gamma}\gamma_{5}q + \bar{q}[\vec{x} \times (-i\vec{D})]q \\ T_{g}^{\mu\nu} \to & \vec{x} \times (\vec{E} \times \vec{B}) \end{array}$$

#### Recent developments:

Chen et al., Wakamatsu, Hatta, Leader & Lorce, ...

$$\langle p, s | T^{\mu\nu} | p', s' \rangle = \bar{u}(p, s) \left[ T_1(q^2) \gamma^{\mu} \bar{p}^{\nu} + T_2(q^2) \bar{p}^{\mu} i \sigma^{\nu\alpha} / 2m \right. \\ \left. + T_3(q^2) (q^{\mu} q^{\nu} - g^{\mu\nu} q^2) / 2m + T_4(q^2) g^{\mu\nu} m / 2 \right] u(p', s')$$

$$\left[ \langle x \rangle = T_1(0) \right] \qquad \qquad J = \frac{1}{2} [T_1(0) + T_2(0)]$$

(angular) momentum sum rules

Nucleon matrix elements

$$\langle x \rangle_q + \langle x \rangle_G = 1$$
  $J_q + J_G = 1/2$ 

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## Formulation on the Lattice

- Calculate 3pt (& 2pt) -> matrix elements

  - Typical examples:



p'=p-q

t0

**t**2

– Other momentum combinations are calculated and  $T_1$ ,  $T_2$ ,  $(T_3)$  are determined simultaneously



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      - Challenges: Disconnected Insertion (DI) and Glue
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## Challenges in Lattice QCD (1) Disconnected Insertion (DI)

• Two kinds of calc in Lattice:







Disconnected Insertion (DI)

- DI is inevitable for flavor singlet quantities, but...
  - All(source)-to-all(sink) propagator is necessary
  - Straightforward calculation **impossible** 
    - O(10<sup>9</sup>) inversions for O(10<sup>9</sup>) x O(10<sup>9</sup>) matrix

$$\operatorname{Tr}[\Gamma M^{-1}] = \sum_{x} \operatorname{Tr}_{\operatorname{color}}^{\operatorname{spin}}[\Gamma M^{-1}(x,x)]$$





(Msbar, mu=2GeV)

Fig from C. Alexandrou et al., PRD88(2013)014509 22

## The approach for disconnected insertion

- Stochastic Method for DI
  - Use Z(4) (or Z(N)) noises such that

$$\lim_{L \to \infty} \frac{1}{L} \sum_{l=1}^{L} \eta_i^{l \dagger} \eta_j^{l} = \delta_{ij}$$

S.-J.Dong, K.-F.Liu, PLB328(1994)130

- DI loop can be calculated as

$$\operatorname{Tr}[\Gamma M^{-1}] = \lim_{L \to \infty} \frac{1}{L} \sum_{l=1}^{L} \eta^{l \dagger} (\Gamma M^{-1} \eta^{l})$$

- Introduce new source for noises ("off-diagonal" part)
  - → Unbiased subtraction using hopping parameter expansion (HPE)
  - Off-diagonal contaminations are estimated in unbiased way

c.f. other approaches All-to-all (Foley et al., 2005) CAA/AMA (Blum et al., 2012)

# Stochastic method for DI

 Stochastic Method for DI S.-J.Dong, K.-F.Liu, PLB328(1994)130 Noise  $\lim_{L \to \infty} \frac{1}{L} \sum_{l=1}^{L} \eta_i^{l \dagger} \eta_j^{l} = \delta_{ij}$ – DI loop  $\operatorname{Tr}[\Gamma M^{-1}] = \lim_{L \to \infty} \frac{1}{L} \sum_{l=1}^{L} \eta^{l \dagger} (\Gamma M^{-1} \eta^{l})$  $y_x$  $\eta_x^{\dagger}\eta_y$ ╋ +i — -1 — +1  $\eta_x \eta_x$ **Stochastic source Noise part** Signal part

# Improvement of DI calc

 The <u>unbiased subtraction</u> using <u>hopping parameter</u> <u>expansion (HPE)</u> to eliminate off-diagonal noises



➔ The error reduces by a factor of 2 or more

# Challenges in Lattice QCD (2) gluon matrix elements

• Gluon operator

$$T_G^{\mu\nu} = \frac{1}{4} g^{\mu\nu} F^2 - F^{\mu\alpha} F^{\nu}{}_{\alpha}$$



Implementation is simple w/ link variables

 $F_{\mu\nu} \leftarrow \rightarrow clover term w/ link U_{\mu}$ 

- In practice, S/N is known to be notoriously noisy

• Gluon DoF fluctuate too much in high-freq mode

M. Gockeler et al., Nucl.Phys.Proc.Suppl.53(1997)324

# The approach for Glue

• Field tensor constructed from overlap operator

$$F_{\mu\nu}(x) \longleftarrow \operatorname{Tr}_{(\operatorname{spinor})} [\sigma_{\mu\nu} D_{ov}(x,x)]$$

 $\begin{array}{ll} (a \rightarrow 0) & \mbox{K.-F.Liu, A.Alexandru, I.Horvath} \\ D_{ov} = \rho \left(1 + X \frac{1}{\sqrt{X^{\dagger}X}}\right), \ X = -\rho + D_W \end{array}$ 

- Ultraviolet fluctuation is expected to be suppressed (automatic smearing)
- In order to estimate D<sub>ov</sub>(x,x), stochastic method is used w/ color/spinor & (some) spacial dilution

$$D_{ov}(x,x) \Leftarrow \langle \eta_x^{\dagger} (D_{ov} \eta)_x \rangle$$

c.f. other approaches Smearing (Meyer et al., 2008) Change Action & response (Horsley et al., 2012) Wilson-Flow (H.Suzuki, 2013)



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# Lattice Setup

- Wilson Fermion + Wilson gauge Action
  - 500 configs with Quenched approximation
  - 1/a=1.74GeV, a=0.11fm (beta=6.0)
  - 16<sup>3</sup> x 24 lattice, L=1.76fm
  - kappa(ud) = 0.154, 0.155, 0.1555
    - m(pi) = 0.48, 0.54, 0.65 GeV
    - m(N) = 1.09, 1.16, 1.29 GeV
    - kappa(s)=0.154 , kappa(critical)=0.1568

# Lattice Setup (cont'd)

- Disconnected Insertion (DI)
  - Z(4) stochastic method, #noise=500
  - Unbiased subtraction w/ up to 4th HPE
- Glue matrix element
  - Overlap operator  $D_{ov}(x,x)$
  - Z(4) stochastic method, #noise=2, w/ color/spinor dilution
     + spacial dilution (d=2 & even/odd → taxi-distance=4)
- Improvement
  - Many nucleon sources, #src=16
  - CH, H and parity symmetry:
    - (3pt)=(2pt) X (loop)→(3pt) = Im(2pt) X Re(loop) + Re(2pt) X Im(loop)

## Results for CI: q<sup>2</sup>-dependence



### Results for **DI**: q<sup>2</sup>-dependence



### Results for Glue: q<sup>2</sup>-dependence



## **Chiral Extrapolation**



Simple Linear-extrapolation is performed

## **Renormalization**

• Quark-glue mixing

$$\begin{pmatrix} \langle x \rangle_q^{\overline{MS}}(\mu) \\ \langle x \rangle_G^{\overline{MS}}(\mu) \end{pmatrix} = \begin{pmatrix} Z_{qq}(a\mu, g_0) & Z_{qG}(a\mu, g_0) \\ Z_{Gq}(a\mu, g_0) & Z_{GG}(a\mu, g_0) \end{pmatrix} \begin{pmatrix} \langle x \rangle_q^{lat} \\ \langle x \rangle_G^{lat} \end{pmatrix}$$

#### Check on Momentum sum rules for lat results

$$\langle x \rangle_q^{lat} + \langle x \rangle_G^{lat} = 0.95(7) 2(J_q^{lat} + J_G^{lat}) = 0.95(9)$$

$$Z_{qG} = 0 (quenched) Z_{qq} = 1 + \frac{g_0^2}{16\pi^2} C_F \left(\frac{8}{3}\log(a^2\mu^2) + f_{qq}\right), Z_{qg} = -\frac{g_0^2}{16\pi^2} \left(\frac{2}{3}N_f \log(a^2\mu^2) + f_{qg}\right), Z_{gq} = -\frac{g_0^2}{16\pi^2} C_F \left(\frac{8}{3}\log(a^2\mu^2) + f_{gq}\right), Z_{gg} = 1 + \frac{g_0^2}{16\pi^2} \left(\frac{2}{3}N_f \log(a^2\mu^2) + f_{gg}\right).$$

Lat PT calc (one-loop)

← M.Glatzmaier, K.-F.Liu, arXiv:1403.7211

$$f_{qq} = -7.60930 \quad f_{qG} = 0 \qquad \qquad \frac{1}{\sqrt{X^{\dagger}X}} = \int_{-\infty}^{\infty} \frac{d\sigma}{\pi} \frac{1}{\sigma^2 + X^{\dagger}X}$$

(Integral form for glue op.)

## **Renormalization**

# • "Sum-rule improved" version $\langle x \rangle_q^{lat,S} + \langle x \rangle_G^{lat,S} = 1 \quad 2(J_q^{lat,S} + J_G^{lat,S}) = 1$ "normalization-improvement" by imposing $\langle x \rangle_q^{lat,S} = Z_q^L \langle x \rangle_q^{lat}$ sum-rules to account for latt systematics $\langle x \rangle_G^{lat,S} = Z_q^L \langle x \rangle_G^{lat}$ etc.

#### - We also have to modify matching coeffs

$$\begin{pmatrix} \langle x \rangle_q^{\overline{MS}}(\mu) \\ \langle x \rangle_G^{\overline{MS}}(\mu) \end{pmatrix} = \begin{pmatrix} Z_{qq}(a\mu, g_0) & Z_{qG}(a\mu, g_0) \\ Z_{Gq}(a\mu, g_0) & Z_{GG}(a\mu, g_0) \end{pmatrix} \begin{pmatrix} \langle x \rangle_q^{lat,S} \\ \langle x \rangle_G^{lat,S} \end{pmatrix}$$

"Sum rule constraint"  $Z_{qq} + Z_{Gq} = 1$ ,  $Z_{Gq} + Z_{GG} = 1$ 

$$\Rightarrow \quad \tilde{f}_{qq} = \tilde{f}_{Gq} = (f_{qq} + f_{Gq})/2 \qquad \tilde{f}_{qG} = \tilde{f}_{GG} = (f_{qG} + f_{GG})/2$$

 $Z = \begin{pmatrix} 0.9641 & 0.0119 \\ 0.0359 & 0.9881 \end{pmatrix}$  (ad-hoc solution w/~1% sys err) 36

(to MSbar mu=2GeV)

Results

 $\overline{MS}, \ \mu = 2 \text{ GeV}$ 

#### (Stat. Error Only)

(Normalization in "2J" unit)

		CI(u)	CI(d)	CI(u+d)	$\mathrm{DI}(\mathrm{u/d})$	DI(s)	Glue
	$\langle x  angle$	0.416(40)	0.151(20)	0.567(45)	0.037(7)	0.023(6)	0.334(56)
	$T_2(0)$	0.283(112)	-0.217(80)	0.061(22)	-0.002(2)	-0.001(3)	-0.056(52)
	2J	0.704(118)	-0.070(82)	0.629(51)	0.035(7)	0.022(7)	0.278(76)
	${}_{\bigwedge}g_A$	0.91(11)	-0.30(12)	0.62(9)	-0.12(1)	-0.12(1)	_
	2L	-0.21(16)	0.23(15)	0.01(10)	0.16(1)	0.14(1)	—
Fr	om our ol	Quark spin( $g_A$ )= 25(12)% $(CI(u+d)+2*DI(u/d)+DI(s))$ Quark Orbital(2L)= 47(13)%DI part isd results:Glue total= 28(08)%Important					
J PF	2.75(1995	5)2096	L(u) + J(u) >>	L(d) [CI]	$\sim = 0$ $\sim = 0$	observed i	n other Lat)



**Results** 



# Systematic errors to be explored

- Dynamical quark effect
   This is quenched calc.
- Uncertainty in (long) chiral extrapolation
   m(pi) = 0.48--0.65 GeV in this calc
- Contamination from excited states
  - Sys error could be large (quite common in N on lat)
- Finite volume artifact, discretization artifact
   m(pi) L >~ 4, a = 0.11fm
- Renormalization
  - Perturbative vs. non-perturbative, etc.

# <u>Comparison</u>

#### quark spin

Quenched calc (1995) $\Delta \Sigma^{u,d}$  (DI)  $\simeq \Delta \Sigma^s$  (DI)  $\simeq -0.12$ Recent dynamical clac $\Delta \Sigma^{u,d}$  (DI)  $\sim -0.05$ (Boston, QCDSF, Engelhardt, ETMC,...) $\Delta \Sigma^s$  (DI)  $\sim -0.03$ 

 $L = J - \Delta \Sigma / 2$ 

→ Large orbital mom by large negative DI in quenched

#### ➔ Smaller orbital mom by going to full QCD ?

$$\begin{array}{l} \underline{\text{HOWEVER:}} \\ g^0_A = (\Delta u + \Delta d)[CI] + (\Delta u + \Delta d + \Delta s)[DI] \sim 0.25 \\ g^8_A = (\Delta u + \Delta d)[CI] + (\Delta u + \Delta d - 2\Delta s)[DI] = 0.579(25) \end{array} \xrightarrow{\blacktriangleright} \text{Large DI \&} \\ \begin{array}{l} \text{larger orbital} \\ \text{favored ?} \end{array}$$

Close-Roberts (1993)

SU(3) breaking effect change situation ?

Lattice calc (Lin et al. (2009), Sasaki et al. (2009), Erkol et al. (2010)) suggests small SU(3) breaking

# Summary & Prospects

- The first study of **complete calc** of proton spin
  - Connected (CI), Disconnected (DI) & Glue
  - DI: stochastic method + unbiased subt. w/ HPE
  - Glue: overlap operator to improved S/N
- Quenched calc at heavy quark mass
  - J (u+d): 70(5)%, J(s): 2.2(7)%, J(glue): 28(8)%where L(u+d+s): 47(13)%

#### • Future:

- Full QCD calc at lighter mass
- New approach (Ji, Hatta, ...)