Isospin breaking studies from Lattice QCD+QED

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- Introduction
- lattice QED+QCD and ChPT
- up, down and strange quark masses
- Isospin breaking in PS decay constants
- Isospin breaking in baryon masses
- QED reweighting
- Conclusion
- g-2 light-by-light & AMA new error reduction techniques

QCD+QED

- ''possible and necessary to extend the range of physical quantities'' [C.Sachrajda], \implies [Many Lattice talks in this conference]
- QED was the first Quantum Field Theory



- Lattice QCD results are becomming very precise, [L.Lellouch's talk] $e.g. \operatorname{err}(f_{\pi}), \operatorname{err}(f_{K}) \sim 1\%, \ \operatorname{err}(f_{\pi}/f_{K}) \sim 0.5\%$. QED effects may not be negligible.
- Although QED part could be treated perturbatively (*e.g.* hadronic vacuum poralization in $(g 2)_{\mu}$), not all of problems in QCD+QED system are conviniently solved by non-perturbative + perturbative treatments.
- A ground work towards $(g-2)_{\mu}$ hadronic light-by-ligh diagram

Isospin symmetry

- In 1932, Werner Heisenberg introduced Isospin to explain the newly discovered particle, Neutron.
- Neutron's mass is nearly degenerated to Proton.
- Strong interactions of Neutron are almost equal to those of Proton.



• In the contemporary understanding, isospin symmetry is the $SU(2)_V \times SU(2)_A$ flavor symmetry between up and down quarks.

$$\begin{pmatrix} u \\ d \end{pmatrix} \to \exp\{i(\theta_V^a + i\theta_A^a)\tau^a\} \begin{pmatrix} u \\ d \end{pmatrix}$$

proton neutron

Isospin Breakings

- The effect of isospin breaking due to electromagnetic (EM) and the up, down quark mass difference has phenomeno-logical impacts for accurate hadron spectrum, quark mass determination.
- Isospin breaking's are measured very accurately :

$$\begin{split} m_N - m_P &= 1.2933321(4) \text{MeV} \\ m_{\pi^\pm} - m_{\pi^0} &= 4.5936(5) \text{MeV}, \\ m_{K^\pm} - m_{K^0} &= -3.937(28) \text{MeV}, \end{split}$$



- The positive mass difference between Neutron (*udd*) and Proton (*uud*) stabilizes proton thus make our world as it is.
- One of the limiting factors for the precise understanding of nature from the current lattice QCD, especially so for u,d quark masses. [MILC 2004] [C.Bernard's talk]
- $m_u = 0$ is considered to be a possible solution for Strong CP problem (but also see [M. Creutz] 's arguments).

QCD+QED lattice simulation

- In 1996, Duncan, Eichten, Thacker carried out SU(3)×U(1) simulation to do the EM splittings for the hadron spectroscopy using quenched Wilson fermion on $a^{-1} \sim 1.15$ GeV, $12^3 \times 24$ lattice. [Duncan, Eichten, Thacker PRL76(96) 3894, PLB409(97) 387]
- Using $N_F = 2 + 1$ Dynamical DWF ensemble (RBC/UKQCD) would have benefits of chiral symmetry, such as better scaling and smaller quenching errors.
- Especially smaller systematic errors due to the the quark massless limits, $m_f \rightarrow -m_{res}(Q_i)$, has smaller Q_i dependence than that of Wilson fermions, $\kappa \rightarrow \kappa_c(Q_i)$.
- Generate Feynman gauge fixed, quenched non-compact U(1) gauge action with $\beta_{QED} = 1. U_{\mu}^{EM} = \exp[-iA_{\text{em}\,\mu}(x)].$
- Quark propagator, $S_{q_i}(x)$ with EM charge $Q_i = q_i e$ with Coulomb gauge fixed wall source

$$\begin{split} D\big[(U_{\mu}^{EM})^{Q_i} \times U_{\mu}^{SU(3)} \big] S_{q_i}(x) &= b_{src}, \quad (i = \mathsf{up,down}) \\ q_{\mathsf{up}} &= 2/3, \quad q_{\mathsf{down}} = -1/3 \end{split}$$

photon field on lattice

- non-compact U(1) gauge is generated by using Fast Fourier Transformation (FFT). Feynman gauge with eliminating zero modes. Static lepton potential on $16^3 \times 32$ lattice ($\beta_{QED} = 100$, 4,000 confs) vs lattice Coulomb potential are shown.
- In our quenched QED simulation, QED coupling e is set by the static Coulomb potential in infinite volume limit to be,

$$V(r) = \frac{e^2}{4\pi r} \frac{1}{r} = 1/137, \ e = 0.30286$$

• Finite volume effects is checked by two volumes. dynamical QED (running coupling) will be intorduced by reweighting.



Measurements

lat	m_{sea}	m_{val}	Trajectories	Δ	N_{meas}	t_{src}
16^{3}	0.01	0.01, 0.02, 0.03	500-4000	20	352	4,20
16^{3}	0.02	0.01, 0.02, 0.03	500-4000	20	352	4,20
16^{3}	0.02	0.01, 0.02, 0.03	500-4000	20	352	4,20
24^{3}	0.005	0.00{1,5}, 0.0{1,2,3}	900-8660	40	195	0
24^{3}	0.01	0.001, 0.0{1,2,3}	1460-5040	20	180	0
24^{3}	0.02	0.02	1800-3580	20	360	0,16,32,48
24^{3}	0.03	0.03	1260-3040	20	360	0,16,32,48

- $N_F = 2 + 1$ DWF QCD ensemble generated by [RBC/UKQCD, PRD78:114509(08), in prep.]
- $a^{-1} = 1.784$ (44) GeV, $V = (16a = 1.76 \text{ fm})^3$ and $(24a = 2.65 \text{ fm})^3$
- $m_v=0.0001$ (\sim 9 MeV), 0.005 (\sim 22 MeV) , 0.01 (\sim 40 MeV), 0.02 (\sim 70 MeV), , 0.03 (\sim 100 MeV)
- $m_{res} = 0.003148(46)$ (~ 8.9 MeV)
- In total, \sim 200 charge/mass combinations are measured.

$\mathcal{O}(e)$ error reduction

• On the infinitely large statistical ensemble, term proportional to odd powers of *e* vanishes. But for finite statistics,

$$\langle O \rangle_e = \langle C_0 \rangle + \langle C_1 \rangle \, \mathbf{e} + \langle C_2 \rangle \, e^2 + \cdots$$

 $\langle C_{2n-1} \rangle$ could be finite and source of large statistical error as e^{2n-1} vs e^{2n} .

 By averaging +e and -e measurements on the same set of QCD+QED configuration,

$$\frac{1}{2} [\langle O \rangle_e + \langle O \rangle_{-e}] = \langle C_0 \rangle + \langle C_2 \rangle e^2 + \cdots$$

 $\mathcal{O}(e)$ is exactly canceled.

• More than a factor of 10 error reduction, corresponding to $\times 100$ measurements by only twice computational cost (vs naive reduction factor $\sqrt{2}$).



EM splittings

• Axial WT identity with EM for massless quarks $(N_F = 3)$,

$$\mathcal{L}_{\rm em} = e A_{\rm em\,\mu}(x) \bar{q} Q_{\rm em} \gamma_{\mu} q(x), \ Q_{\rm em} = {\rm diag}(2/3, -1/3, -1/3)$$

$$\partial^{\mu} \mathcal{A}^{a}_{\mu} = i e A_{\rm em\,\mu} \, \overline{q} \left[T^{a}, \, Q_{\rm em} \right] \gamma^{\mu} \gamma_{5} q - \frac{\alpha}{2\pi} \, tr \left(Q_{\rm em}^{2} T^{a} \right) F_{\rm em}^{\mu\nu} \widetilde{F}_{\rm em\,\mu\nu} \,,$$

neutral currents, four $\mathcal{A}^{a}_{\mu}(x)$, are conserved (ignoring $\mathcal{O}(\alpha^{2})$ effects): $\underline{\pi^{0}, K^{0}, \overline{K^{0}}, \eta_{8}}$ are still a NG bosons.

• ChPT with EM at $\mathcal{O}(p^4,p^2e^2)$:

$$M_{\pi^{\pm}}^{2} = 2mB_{0} + 2e^{2}\frac{C}{f_{0}^{2}} + \mathcal{O}(m^{2}\log m, m^{2}) + I_{0}e^{2}m\log m + K_{0}e^{2}m$$
$$M_{\pi^{0}}^{2} = 2mB_{0} + \mathcal{O}(m^{2}\log m, m^{2}) + I_{\pm}e^{2}m\log m + K_{\pm}e^{2}m$$

Dashen's theorem :

The difference of squared pion mass is independent of quark mass up to $\mathcal{O}(e^2m)$,

$$\Delta M_{\pi}^2 \equiv M_{\pi^{\pm}}^2 - M_{\pi^0}^2 = 2e^2 \frac{C}{f_0^2} + (I_{\pm} - I_0)e^2 m \log m + (K_{\pm} - K_0)e^2 m$$

 C, K_{\pm}, K_0 is a new low energy constant. I_{\pm}, I_0 is known in terms of them.

ChPT+EM at NLO

• Double expansion of $M_{PS}^2(m_1, q_1; m_3, q_3)$ in $\mathcal{O}(\alpha), \mathcal{O}(m_q)$. QCD LO: $M_{PS}^2 = \chi_{13} = B_0(m_1 + m_3)$ QCD NLO: $(1/F_0^2 \times)$

$$(2L_6 - L_4)\chi_{13}^2 + (2L_5 - L_8)\chi_{13}\bar{\chi}_1 + \chi_{13}\sum_{I=1,3,\pi,\eta}R_I\chi_I\log(\chi_I/\Lambda_{\chi}^2),$$

QED LO: (Dashen's term)

$$\begin{aligned} &\frac{2C}{F_0^2}(q_1 - q_3)^2 \\ &\text{QED NLO:} \quad (\bar{Q}_2 = \sum q_{\text{sea}-i}^2, \text{ no } \bar{Q}_1 \text{ in } \text{SU}(3)_{N_F}) \\ &- \frac{Y_1 \bar{Q}_2 \chi_{13} + Y_2 (q_1^2 \chi_1 + q_3^2 \chi_3) + Y_3 q_{13}^2 \chi_{13} - Y_4 q_1 q_3 \chi_{13} + Y_5 q_{13}^2 \bar{\chi}_1 \\ &+ \chi_{13} \log(\chi_{13}/\Lambda_{\chi}^2) q_{13}^2 + \bar{B}(\chi_{\gamma}, \chi_{13}, \chi_{13}) q_{13}^2 \chi_{13} - \bar{B}_1(\chi_{\gamma}, \chi_{13}, \chi_{13}) q_{13}^2 \chi_{13} + \cdots \end{aligned}$$

- QED LO adds mass to π^{\pm} at $m_q = 0$, QED NLO changes slope, B_0 , in m_q .
- Partially quenched formula $(m_{sea} \neq m_{val}) SU(3)_{N_F}$ [Bijnens Danielsson, PRD75 (07)] SU(2)_{N_F}+Kaon+FiniteV [Hayakawa Uno, PTP 120(08) 413] [RBC/UKQCD] (also [C. Haefeli, M. A. Ivanov and M. Schmid, EPJ C53(08)549])

The residual chiral symmetry breaking in QCD+QED

• Using DWF's PCAC relation, in terms of the mid-point correlator $J_{5q}(L_s/2)$, for the flavor off-diagonal current with same EM charge quarks, q_i . Parametrize the EM charge dependence in terms of C_2 :

$$m_{\rm res}(q_i, q_i) = \frac{\left\langle \sum_x J_{5q}^a(\vec{x}, t) \pi^a(0) \right\rangle}{\left\langle \sum_x J_5^a(\vec{x}, t) \pi^a(0) \right\rangle},$$

$$rac{m_{{
m res}},i(q_i,q_i)-m_{{
m res}}(0,0)=e^2C_2\,q_i^2,}{16^3 24^3} \ rac{m_{sea}}{m_{sea}} rac{m_{res}}{m_{res}} rac{m_{res}}{m_{res}}$$

m_{sea}	m_{res}	m_{res}
chiral limit	0.003148(46)	0.003203(15)
0.005	N/A	0.003222(16)
0.01	0.003177(31)	0.003230(15)
0.02	0.003262(29)	0.003261(16)
0.03	0.003267(28)	0.003297(15)



- In the massless quark limit of QCD, $m_f = -m_{res}(0, 0)$, Neutral PS meson (should still be a NG boson upto α^2), has additive mass shift due to the additional chiral symmetry breaking from photon field, $m_{res,i}(q_i, q_i) m_{res}(0, 0)$.
- This effect is expressed in the DWF-ChPT as

$$\Delta m^{2} = M_{\text{PS}^{0}}^{2}(e \neq 0) - M_{\text{PS}^{0}}^{2}(e = 0) = BC_{2}e^{2}(q_{1}^{2} + q_{3}^{2}),$$

where $\chi = 2Bm_q$ is the LO PS mass squared.

• $L_s = 16$ and 32 (partially quenched) consistent with DWF-PCAC.



Staggered case [C.Bernard's talk]

 Q^2 scaling

Similar counter part in Wilson's case $\propto Q^2/a$.



SU(3)+EM ChPT LEC

[Bijnens Danielsson, PRD75 (07)]

• By fitting charge splitting

$$\delta M^2 = M^2_{\mathsf{PS}}(m_1, q_1; m_2, q_2; m_l) - M^2_{\mathsf{PS}}(m_1, 0; m_2, 0; m_l)$$

by SU(3) ChPT+EM formula at NLO, 3 QCD LECs (1 LO + 2 NLO), 5 QED LECs (1 LO + 4 NLO) are determined.

- Requiring $m_1, m_3, m_l \leq 0.01$ (0.02), 58 (124) partially quenched data for $M_{PS}(m_1, q_1; m_2, q_2; m_l)$ are used in the fit (to see NNLO effects).
- Finite volume effects are observed by repeating the fit on $(1.8 \text{ fm})^3$ and and $(2.7 \text{ fm})^3$.



MILC-EM-ChPT fit



SU(2)+ Kaon+EM ChPT Fit

$$\begin{split} M_{K}^{2} &= M^{2} - 4B(A_{3}m_{1} + A_{4}(m_{4} + m_{5})) \\ &+ e^{2} \left(2 \left(A_{5}^{(1,1)} + A_{5}^{(2,1)} \right) q_{1}^{2} + A_{5}^{(s,1,1)} q_{3}^{2} + 2A_{5}^{(s,2)} q_{1} q_{3} \right) \\ &- \frac{e^{2}}{(4\pi)^{2} F^{2}} \left((A_{5}^{(1,1)} + 3A_{5}^{(2,1)}) q_{1}^{2} + A_{5}^{(s,2)} q_{1} q_{3} \right) \sum_{s=4,5} \chi_{1s} \log \frac{\chi_{1s}}{\mu^{2}} \\ &+ e^{2} m_{1} \left(x_{3}^{(K)} (q_{1} + q_{3})^{2} + x_{4}^{(K)} (q_{1} - q_{3})^{2} + x_{5}^{(K)} (q_{1}^{2} - q_{3}^{2}) \right) \\ &+ e^{2} \frac{m_{4} + m_{5}}{2} \left(x_{6}^{(K)} (q_{1} + q_{3})^{2} + x_{7}^{(K)} (q_{1} - q_{3})^{2} + x_{8}^{(K)} (q_{1}^{2} - q_{3}^{2}) \right) \\ &+ e^{2} \delta_{mres} (q_{1}^{2} + q_{3}^{2}), \end{split}$$

- EM splitting NLO/LO is still large (\sim 50% at $m_q = 40$ MeV) for Pion but small (\sim 10% at $m_q = 70$ MeV) for Kaon. But quark mass determination is stable under NLO correction.
- An accidental flat direction of χ^2 function in our data set (degenerate light quark) : increase light mass range ($ml \leq 0.02$) or fix QED NLO LEC to zero to see the effects on quark mass (included in systematic error).



- Left: Pion fit, ud, uu, dd from top. SU(2) fit is in solid curve and dashed curve is SU(3) fit.
- Right: Kaon fit for various charge combinations.
- Infinite volume fit formula are shown.

Finite Volume effect on ChPT fits



- We use finite volume (FV) ChPT formula to fit data.
- Left: Pion unitary points. lower line: δm_{res} , upper line: LO (Dashen's) term
- NLO contributions at simulation points are 50-100% \times LO. But only +2% contribution to m_d-m_u from NLO.
- Left: Using FV fit on (2.7 fm)³, dotted curve are predicted for (1.8 fm)³, which overshoots the data by a factor of 2.

Quark mass determinations

• Using the LECs, B_0, F_0, L_i, C_0, Y_i , from the fit, we could determine the quark masses m_{up}, m_{dwn}, m_{str} by the solving equations [PDG] :

$$\begin{split} M_{\pi^{\pm}} &= M_{\text{PS}}(m_{\text{up}}, 2/3, m_{\text{dwn}}, -1/3) = 139.57018(35) \text{MeV} \\ M_{K^{\pm}} &= M_{\text{PS}}(m_{\text{up}}, 2/3, m_{\text{str}}, -1/3) = 493.673(14) \text{MeV} \\ M_{K^0} &= M_{\text{PS}}(m_{\text{dwn}}, -1/3, m_{\text{str}}, -1/3) = 497.614(24) \text{MeV} \end{split}$$

• $(m_{up} - m_{dwn})$ is mainly determined by Kaon charge splittings,

$$M_{K^{\pm}}^{2} - M_{K^{0}}^{2} = B_{0}(m_{\mathsf{up}} - m_{\mathsf{dwn}}) + \frac{2C}{F_{0}^{2}}(q_{1} - q_{3})^{2} + \mathsf{NLO}$$

- π^0 mass is not used for now (disconnected quark loops).
- The term proportional to sea quark charge, $-Y_1 \bar{Q_2} \chi_{13}$, is omitted. We will estimate the systematics by varying Y_1 .

Quark mass results

- \overline{MS} at 2 GeV, using NPR, RI-SMOM_{$\gamma\mu$} scheme2 [C.Sturm et.al PRD (09) 014501, Y.Aoki, PoS LAT2009 012, L. Almeida C.Sturm arXiv:1004.4613, P.Boyle et. al. arXiv:1006.0422, RBC/UKQCD in prep.] as a intermediate scheme. (10% \rightarrow 5% \rightarrow 2,3% error)
- $m_1, m_3 \leq 0.01 (\sim 40 {
 m MeV})$, $M_{ps} \leq$ 250 MeV
- $SU(3)_{N_F}/SU(2)_{N_F}$ in infinite/finite volume.
- Uncertainties in QED LEC have small effect to quark mass.

	SU	(3)	SU(2)		
	inf.v	f.v	inf.v.	f.v.	
m_u [MeV]	2.606(89)	2.318(91)	2.54(10)	2.37(10)	
$m_d \;$ [MeV]	4.50(16)	4.60(16)	4.53(15)	4.52(15)	
m_s [MeV]	89.1(3.6)	89.1(3.6)	97.7(2.9)	97.7(2.9)	
m_d-m_u [MeV]	1.900(99)	2.28(11)	1.993(67)	2.155(63)	
m_{ud} [MeV]	3.55(12)	3.46(12)	3.54(12)	3.44(12)	
m_u/m_d	0.578(11)	0.503(12)	0.5608(87)	0.5238(93)	
m_s/m_{ud}	25.07(36)	25.73(36)	27.58(27)	28.34(29)	

Only statistical error shown above.

Quark mass from QCD+QED simulation

[PRD82 (2010) 094508 [47pages]]

 $\begin{array}{rcl} m_u &=& 2.24 \pm 0.10 \pm 0.34 \ \mbox{MeV} \\ m_d &=& 4.65 \pm 0.15 \pm 0.32 \ \mbox{MeV} \\ m_s &=& 97.6 \pm 2.9 \pm 5.5 \ \mbox{MeV} \\ m_d - m_u &=& 2.411 \pm 0.065 \pm 0.476 \ \mbox{MeV} \\ m_{ud} &=& 3.44 \pm 0.12 \pm 0.22 \ \mbox{MeV} \\ m_u/m_d &=& 0.4818 \pm 0.0096 \pm 0.0860 \\ m_s/m_{ud} &=& 28.31 \pm 0.29 \pm 1.77, \end{array}$

- MS at 2 GeV using NPR/SMOM scheme.
- Particular to QCD+QED, finite volume error is large: 14% and 2% for m_u and m_d .
- This would be due to photon's non-confining feature (vs gluon).
- Volume, a^2 , chiral extrapolation errors are being removed.
- Applications for Hadronic contribution to $(g-2)_{\mu}$ in progress.

PACS- CS [arXiv:1205.2961[hep-lat]] (N. Ukita)

Table summarizes our results for quark masses renormalized at μ =2GeV. We neglect the QED corrections to the renormalization factor.

Figure shows a ratio of K⁰ to K⁺ propagators clarifying K⁰-K⁺ mass difference, which is consistent with the experimental value.



PDG2012



- New results from [BMW], smeared-Wilson clover.
- New results from [PACS-CS]. On physics point, quenched QED + QED reweighting, as well as $m_u \neq m_d$ effects, $N_F = 1+1+1$ colover-Wilson simulation.

Error budget

- Statistic error is small, especially for ratios.
- Chiral fit error: $m_q \leq$ 40 or 70 MeV ($M_{ps} \leq$ 250 or 420 MeV).
- Finite Volume Effect by comparing $(1.9 \text{ fm})^3$ and $(2.7 \text{ fm})^3$.

$$\frac{\Delta^{\mathrm{EM}} M_{PS}^2(\infty) \Big|_{V.S.M}}{\Delta^{\mathrm{EM}} M_{PS}^2 (L \approx 1.9 \ fm) \Big|_{V.S.M}} = 1.10 \ .$$

FV ChPT overestimate the FV effect. Generally quark masses are stable against $\Delta M_{PS} \sim 0(10)$ %. ($M_{\pi^{\pm}}, M_{K^{\pm}}, M_{K^{0}}$ inputs)

	stat. err (%)	fit(%)	fv(%)	$\mathcal{O}(a^2)$ (%)	QED qnch(%)	renorm(%)
m_u	4.5	+4.0	+14	4	2	2.8
m_d	3.3	+3.6	-2.5	4	2	2.8
m_s	3.0	+0.2	+0.1	4	2	2.8
$m_d - m_u$	2.7	+7.8	-17	4	2	2.8
m_{ud}	3.5	+2.8	+2.7	4	2	2.8
m_u/m_d	2.0	+5.5	+16	4	2	-
m_s/m_{ud}	1.0	+3.0	-2.6	4	2	-

• QED $Z_m \mathcal{O}(\alpha) \sim$ 1%. Error of $m_s^{\text{sea}} \sim$ 2%.

Origins of Isospin breaking in Kaon

• Reason why the iso doublet, (K^+, K^0) , has the mass splitting

$$M_{K^{\pm}} - M_{K^0} = -3.937(29)$$
 MeV, [PDG]

 $(m_{dwn} - m_{up})$: makes $M_{K^+} - M_{K^0}$ negative. $(q_u - q_d)$: makes $M_{K^+} - M_{K^0}$ positive.



• Using the determined quark masses and SU(3) LEC, we could isolate (to $\mathcal{O}((m_{up}-m_{dwn})\alpha))$ each of contributions,

$$\begin{split} & M_{\mathsf{PS}}^2(m_{\mathsf{up}}, 2/3, m_{\mathsf{str}}, -1/3) - M_{\mathsf{PS}}^2(m_{\mathsf{dwn}}, -1/3, m_{\mathsf{str}}, -1/3) \\ & \simeq M_{\mathsf{PS}}^2(m_{\mathsf{up}}, 0, m_{\mathsf{str}}, 0) - M_{\mathsf{PS}}^2(m_{\mathsf{dwn}}, 0, m_{\mathsf{str}}, 0) \\ & + M_{\mathsf{PS}}^2(\bar{m}_{ud}, 2/3, \bar{m}_{ud}, -1/3) - M_{\mathsf{PS}}^2(\bar{m}_{ud}, -1/3, m_{\mathsf{str}}, -1/3) \\ \end{split}$$

• $\Delta M(m_{up} - m_{dwn}) = -5.23 (14) \text{ MeV} [133(4)\% \text{ in } \Delta M^2(m_{up} - m_{dwn})]$ $\Delta M(q_u - q_d) = 1.327(37) \text{ MeV} [-34(1)\% \text{ in } \Delta M^2(q_u - q_d)]$

Also SU(3) ChPT, $\Delta M(m_{up} - m_{dwn})$ =-5.7(1) MeV and $\Delta M(q_u - q_d)$ =1.8(1) MeV.

• Similar analysis for π is possible, but facing a difficulty of isolating sea strange quark terms. $m_{\pi^{\pm}} - m_{\pi^{0^{n}}} = 4.50(23)$ MeV (experiment: 4.5936(5) MeV)

Isospin violation in PS leptonic decays

[discussion with A.Juttner, C.Sachrajda, G. Colangelo, L. Lellouch @LGT10, CERN]

• f_K/f_π is getting very precise:

 $f_K/f_{\pi} = 1.193(6) \ [0.5\%]$ [WA by FlaviaNet Kaon WG 2010]

• CKM matrix elements ratio from charged π and K leptonic decay widths:

$$\frac{\Gamma(K^+ \to l^+ \nu(\gamma))}{\Gamma(\pi^+ \to l^+ \nu(\gamma))} = \frac{|V_{us}|^2}{|V_{ud}|^2} \times \frac{f_K^2}{f_\pi^2} \times \frac{m_K (1 - m_l^2 / m_K^2)^2}{m_\pi (1 - m_l^2 / m_\pi^2)^2} \times (1 + \delta_{\rm SU(2)} + \delta_{\rm EM})$$

- At which quark masses, f_{π} and f_{K} should be computed ?
 - f_K : Should light quark mass be m_u or $m_{ud} = (m_u + m_d)/2$? $m_u/m_{ud} \sim 0.6 - 0.8$
 - f_{π} : Is the π mass shift from EM effect totally removed by δ_{EM} ? $m_{\pi}^{0} = 135 \text{ MeV vs } m_{\pi}^{\pm} = 139 \text{ MeV}$?
- Which is the best way to correct isospin breakings in the $|V_{us}/V_{ud}|$ extraction ?



• $K^+ = \bar{s} u$ (light sea quark mass: m_l , light valence quark mass : m_x)

•
$$f_K @ m_l = m_x = m_{ud}$$
 : 149.6(7) MeV

• $f_K \otimes m_x = 0.7 m_{ud}, \ m_l = m_{ud} : \delta_{SU(2)}/2 \approx -0.15\%$ vs the WA error, 0.5%

•
$$f_K @ m_l = m_x = 0.7 m_{ud}$$
 : [-0.904%]

• ChPT analysis [Cirigliano, Neufeld 2011] says F_K/F_{π} would shift -0.22(6) % from $(m_u - m_d)$, while it was found to be - 0.39(4) % in Lattice study [RM123, 2012].

EM effects on PS decay (preliminary)



- Statistically well resolved (101 measurements) by the +e/-e averaging.
- c.f. [Bijnens Danielsson 2006] $F_{\pi^+,\text{NLO}}/F_0 = 0.0039$ $F_{K^+,\text{NLO}}/F_0 = 0.0056$
- our preliminary results are smaller. Note heavy M_π

- Decay constants with EM turned on, but $m_u = m_d$: $\delta_{EM}/2$
- Wall-point 2pt $\langle A_4(t)P(0) \rangle$ and $\langle P(t)P(0) \rangle$
- Iwasaki DWF $N_F = 2 + 1.32^3 \times 64 \sim$ (2.7 fm)³, $a^{-1} \sim$ 2.3 GeV, $m_l = m_x = 0.08$.

Baryon mass splitting in $N_F = 2, 2 + 1$

- [A. Walker-Loud et. al] : new estimation for QED effects
- [R. Horsley et. al (QCDSF-UKQCD)], octet baryon splittings due to $(m_u m_d)$
- preliminary N-P splitting with Iwasaki-DSDR lattice $N_F = 2 + 1$ DWF (4.6 fm)³

 $(q_u - q_d)$ effect



		$m_u - m_d$	EM
$ \begin{array}{c} u \\ d \\ d \\ \end{array} \\ W^{-} \\ \overline{\nu}_{e} \\ \end{array} $	NPLQCD BLUM RM123 QCDSF-UKQCD	2.26(72) 2.51(71) 2.80(70) 3.13(77)	0.54(24)
$\lambda \Lambda \Lambda \lambda \lambda = 0.14(40)$		2.68(35)	0.54(24)

 $\implies M_N - M_p | = 2.14(42)$ MeV (experiment: 1.2933321(4) MeV)

• Also EM correction to Ω^- meson is found to be 1.26(6) MeV (statistical error only) (preliminary)

QED reweighting

[T. Ishikawa et al. arXiv:1202.6018]
 Full QED (+QCD) from quenched QED (+QCD)

[Duncan et. al. PRD72 094509(2005)]

by computing the reweighting factor:

$$w[U_{\text{QCD}}, A] = \frac{\det D[U_{\text{QCD}} \times e^{iqeA}]}{\det D[U_{\text{QCD}}]}$$

on the dynamical QCD configuration



[A. Hasenfratz et.al. PRD78 (08) 014515,M.Luscher F.Palombi PoS(LATTICE 2008)049PACS-CS PRD81(10) 074503]

Stochastic eval. via Root trick [T.Ishikawa et. al. 2007]

$$\det \Omega = (\det \Omega^{1/n})^n = \prod_{i=1}^n \langle e^{-\xi_i^{\dagger}(\Omega^{-1/n} - 1)\xi_i} \rangle_{\xi_i}$$

Disconnected diagrams in HLbL

Missing disconnected diagrams





The second quark loop could be automatically evaluated as sea quark effect, if the sea quark electric charge effect is taken into account
 → QED reweighting (or dynamics QCD+QED)





- 24-th root \times 4 hits
- sea charges $q_u = 2/3, q_d = q_s = -1/3$ for $m_u = m_d$
- Size of the sea charge LEC, Y_1 , is roughly a ball park of other LEC, consistent with systematic error estimate.

Full QED effect on PS meson correlator



Separating the terms

- A set of transformations

$$\begin{aligned} \mathcal{T}_1 : (m_1, q_1; m_3, q_3) &\longrightarrow & (m_3, q_3; m_1, q_1), \\ \mathcal{T}_2 : (m_1, q_1; m_3, q_3) &\longrightarrow & (m_1, -q_1; m_3, -q_3), \\ \mathcal{T}_3 : (m_1, q_1; m_3, q_3) &\longrightarrow & (m_3, -q_1; m_1, -q_3). \end{aligned}$$

e.g. SU(2) formula $\begin{aligned}
\mathcal{T}_{2} - \text{even} \\
\Delta(M_{\pi}^{SU(2)})^{2} &= -4e_{s}^{2} \left\{ Y_{1}\text{tr}Q_{s(2)}^{2} + Y_{1}'(\text{tr}Q_{s(2)})^{2} + Y_{1}''q_{6}\text{tr}Q_{s(2)} \right\} \chi_{13} \\
\mathcal{T}_{2} - \text{odd } \& \\
\mathcal{T}_{3} - \text{even} \\
\mathcal{T}_{2} - \text{odd } \& \\
\mathcal{T}_{3} - \text{odd}
\end{aligned}$ $\begin{aligned}
\mathcal{T}_{2} - \text{odd } \& \\
\mathcal{T}_{3} - \text{odd}
\end{aligned}$ $\begin{aligned}
\mathcal{T}_{2} - \text{odd } \& \\
\mathcal{T}_{3} - \text{odd}
\end{aligned}$

Separating the terms

- The hierarchy problem is resolved and the difficulty of multi parameter fit is reduced using even/oddness of the transformations.





e.g. SU(2) ChPT fit to $e_S e_V (\mathcal{T}_3 - \text{even})$ data



- Infinite volume formulae are used, because quark mass parameter in this study is not so small that finite volume effects are significant.
- Only minimal set of data with smaller valence quark masses is used in the each fit.

QED LEC's

	SU(3) ChPT		SU(2) ChPT		
	uncorr	corr	uncorr	corr	
$10^7 C (\text{qQED})$	2.2(2.0)	—	18.3(1.8)		
$10^7 C$	8.4(4.3)	8.3(4.7)	20(14)	15(21)	
$10^{2}Y_{1}$	-5.0(3.6)	-0.4(5.6)	—	_	
$10^2 \mathcal{Y}_1$	-3.1(2.2)	-0.2(3.4)	-3.0(2.2)	-0.2(3.4)	
$10^4 \mathcal{J}$	_	_	-2.6(1.6)	-3.3(2.8)	
$10^4 \mathcal{K}$	_	_	-3.1(6.9)	-3.7(7.8)	

$$SU(3) \qquad \mathcal{Y}_{1} = Y_{1} \operatorname{tr} Q_{s(3)}^{2}$$

$$SU(2) \begin{cases} \mathcal{Y}_{1} = Y_{1} \operatorname{tr} Q_{s(2)}^{2} + Y_{1}' (\operatorname{tr} Q_{s(2)})^{2} + Y_{1}'' q_{6} \operatorname{tr} Q_{s(2)} \\ \mathcal{J} = J \operatorname{tr} Q_{s(2)} + J' q_{6} \\ \mathcal{K} = J \operatorname{tr} Q_{s(2)} + K' q_{6} \end{cases}$$

To fully obtain LEC's in SU(2) ChPT, at least 3 independent combinations of sea quark EM charges are required.





Taku Izubuchi, Chiral Dyanmics 2012, Newport News, August 9, 2012

PACS-CS (N. Ukita) QED reweighting [arXiv:1205.2961[hep-lat]]

U(1) gauge confs are generated on a 64³x128 lattice and are averaged inside the 2⁴

cell to reduce local fluctuations.

- Reweighting factor : square root trick $|D'/D| = (|D'/D|^2)^{1/2}$, 426(=400+26) determinant breakup [Hasenfratz et. al, 2008],

420(-400+20) determinant breakup [Hasem

12 noises for each breakup,

block solver \rightarrow factor of 3~4 speedup,

1) 400 breakup for U(1) charges + quark masses near the physical point,

2) 26 breakup for final tuning of hopping parameters to the phys. point.

- Hadron measurement : 16 source points for each conf.



Conclusions

- Isospin breaking studies are interesting and inevitable as precision of lattice QCD is improved.
- quark masses
- Neutron-Pron splittings
- Other interesting quantities ?

D,B meson mass $\pi^{0} - \eta - \eta'$ and $\rho - \omega$ mixings $K_{l}3$ $\pi^{0} \rightarrow \gamma\gamma$ $K \rightarrow \pi\pi$ and $\Delta I = 1/2$ rule

- Lattice QED +QED is also a ground work for $(g-2)_{\mu}$ Hadronic light-by-light
- Statistical error reduction techniques are important for Lattice QED+QCD simulations: All Mode Averaging (AMA)

g-2 light-by-light [A.Nyffeler'talk]

- Light-by-Light only needs the part of O(α³)
 Currently O(α), O(α²), and unwanted O(α³) are subtracted (T. Blum's talk)
 [M. Hayakawa et.al PoS LAT2005 353]
- QED perturbative expansion works
- → Order by Order Feynman diagram calculation on lattice : Aslash SeqSrc method

[T.Blum Lattice2012]

$a_{\mu}(\text{HLbL})$ in 2+1 flavor lattice QCD+QED

- ► Try larger lattice 24³ ((2.7 fm)³)
- Pion mass is smaller too, $m_{\pi} = 329$ MeV
- Same muon mass
- two lowest values of Q^2 (0.11 and 0.18 GeV²)
- Use All Mode Averaging (AMA) (Izubuchi, Shintani)
 - ▶ 6³ point sources/configuration (216)
 - AMA approximation: "sloppy CG", $r_{\rm stop} = 10^{-4}$

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All-mode-Averaging x 35 times, x5-50 times speed up for Nucleon mass & HVP

A new class of variance reduction techniques using lattice symmetries

Thomas $\operatorname{Blum},^{1,\,2}$ Taku Izubuchi,^{3,\,2} Eigo Shintani,^2 and \ldots

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We present a general class of unbiased improved estimators for physical observables in lattice gauge theory computations which significantly reduces statistical errors at modest computational cost. The error reduction techniques, referred to as covariant approximation averaging, utilize approximations which are covariant under lattice symmetry transformations. We observed, the cost reduction of the new method compared to the traditional one for fixed statistical error are following : **35 times** for Nucleon mass at $M_{\pi} \sim 300$ MeV (Doamin-Wall quark), **5-50 times** for the hadronic vacuum polarization at $M_{\pi} \sim 480$ MeV (asqtad quark).

PACS numbers: 11.15.Ha,12.38.Gc,07.05.Tp

As non-perturbative computations using lattice gauge theory are applied to a wider range of physically interesting observables, it is increasingly important to find numerical strategies that provide precise results. In Monte Carlo simulations our reach to important physics is still often limited by statistical uncertainties. Examples include hadronic contributions to the muon's anomalous magnetic moment [1], nucleon form factors and structure functions [2], including nucleon electric dipole moments [3–6], hadron matrix elements relevant to flavor physics gauge field configurations $\{U_1, \dots, U_{N_{\text{conf}}}\}$ is generated randomly, according to the Boltzmann weight, $e^{-\mathcal{S}[U]}$, where $\mathcal{S}[U]$ is the lattice-regularized action. The expectation value of a primary, covariant observable, \mathcal{O} ,

$$\langle \mathcal{O} \rangle = \frac{1}{N_{\text{conf}}} \sum_{i=1}^{N_{\text{conf}}} \mathcal{O}[U_i] + O\left(\frac{1}{\sqrt{N_{\text{conf}}}}\right), \qquad (1)$$

is estimated as the ensemble average, over a large number of configurations, $N_{\rm conf} \sim O(100 - 1000)$. Here, we pri-

$a_{\mu}(\text{HLbL})$ in 2+1 flavor lattice QCD+QED

- ► Try larger lattice 24³ ((2.7 fm)³)
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$a_{\mu}(\text{HLbL})$ in 2+1f lattice QCD+QED (PRELIMINARY)

 $F_2(Q^2)$ stable with additional measurements (20 \rightarrow 40 \rightarrow 80 configs)



Related works

• Related recent works

[BMW] [L.Lellouch's talk], light hadron masses on physics point [PACS-CS], (N. Ukita *et al*) PS mass including QED reweighting on physics point [UQCDSF-UKQCD], Octet baryon mass from $(m_u - m_d)$ [Rome123], Hadron mass from $(m_u - m_d)$ using perturbation [A. Walker-Loud], Isospin violation MILC [C.Bernard's talk] EM spectrum / ChPT fit [JLQCD] $\pi^0 \rightarrow \gamma\gamma$ [A.Nyffeler] g-2 light-by-light

[T.Blum, T.Doi, M.Hayakawa, T.Izubuchi, S.Uno N.Yamada, and R.Zhou], "Electromagnetic mass splittings of the low lying hadrons and quark masses from 2+1 flavor lattice QCD+QED", Phys. Rev.D82 (2010) 094508 arXiv:1006.1311[hep-lat] (95 pages).

[T.Izubuchi], "Studies of the QCD and QED effects on Isospin breaking", PoS(KAON09) 034.

[R.Zhou, T.Blum, T.Doi, M.Hayakawa, T.Izubuchi, and N.Yamada], "Isospin symmetry breaking effects in the pion and nucleon masses" PoS(LATTICE 2008) 131.

[T. Blum, T. Doi, M. Hayakawa, TI, N. Yamada],

Taku Izubuchi, Chiral Dyanmics 2012, Newport News, August 9, 2012

"Determination of light quark masses from the electromagnetic splitting of psedoscalar meson masses computed with two flavors of domain wall fermions"

Phys. Rev.D76 (2007) 114508 (38 pages)

"The isospin breaking effect on baryons with Nf=2 domain wall fermions"

PoS(LAT2006) 174 (7 pages)

"Electromagnetic properties of hadrons with two flavors of dynamical domain wall fermions" **PoS(LAT2005) 092 (6 pages)**

"Hadronic light-by light scattering contribution to the muon g-2 from lattice QCD: Methodology" PoS(LAT2005) 353(6 pages)

Why lattice QED ?

• Since QED is weakly coupled, $\alpha = 1/137$, the perturbation theory works well. One could extract the necessary quntities as QCD's matrix elements

$$\langle \pi(x)\pi(y)\rangle_{\mathsf{QCD}+\mathsf{QED}} = \langle \pi(x)\pi(y)\rangle_{\mathsf{QCD}} + \alpha \int d^4q \langle \pi(x)V_{\mu}(q)V_{\nu}(q)\pi(y)\rangle_{\mathsf{QCD}}G^{\mathsf{photon}}_{\mu\nu}(q) + \cdots$$

from which the QCD+QED physical observables would be obtained.

• Rather, we computed for full non-perturbative lattice QCD+QED system

 $\langle \pi(x)\pi(y)\rangle_{\rm QCD+QED}$

because of computational costs and higher order $\mathcal{O}(e^4)$ (see later \mathbb{A} -Seq. method), its own interesting features, and as an exercises for $(g-2)_{\mu}$ light-by-light calculation.

- Lattice QED has problems
 - Finite volume effects from photon
 - Landau ghost (but lpha(0)=1/137 vs $lpha(m_Z)\sim 1/128$)

which will not be cured by switching the method to the QCD matrix element calculation.

Other considerations and quantities

• \mathcal{A} -Sequential source method. Compute each term of propagator in the e expansion.

 $S(e) = S(0) + ieS(0) \not AS(0) - e^2 S(0) \not AS(0) - e^2 S(0) (\not A)^2 S(0) \cdots$



make the contraction to desired orders of wanted diagrams piece by piece.



* No $\mathcal{O}(e^{2n+1})$ noise to disturb $\mathcal{O}(e^{2n})$, can skip diagrams of lower orders than the target.

* Value of q and e could be determined off-line.

* # of solves are equal or less up to $O(e^2)$, compared to the original methods, needs five solves ($q = 0, \pm 2e/3, \mp e/3$).

* Could use the e = 0 Eigen values/vectors.

- Various checks to make sure we understand systematics in light-by-light.
- The computation of quark propagators with EM will be shared among various quantities.
- $\mathcal{O}(\alpha, \alpha^2)$: Vacuum polarizations $\Pi_{\mu\nu} = \langle V_{\mu}V_{\nu} \rangle$ include the disconnected quark loops, which include.
- Quark condensate magnetic susceptibility $\langle \bar{q}\sigma_{\mu\nu}q \rangle_F = e\chi \langle \bar{q}q \rangle_0 F_{\mu\nu}$ to constraint the short distance of $\pi \gamma \gamma$ coupling