

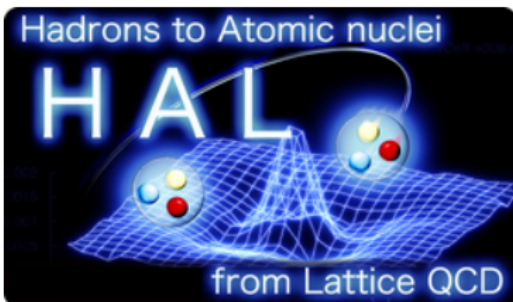
Current status for two baryon systems in lattice QCD II: HAL QCD potential method and diagnosis of the direct method

Takumi Iritani (RIKEN)

December 16, 2016 @ CCS Tsukuba Univ.

Refs TI for HAL Coll., **JHEP 1610(2016)101**[arXiv:1607.06371],

PoS(Lattice2016)107[arXiv:1610.09779], **PoS(Lattice2015)089**[arXiv:1511.05246].



- S. Aoki, K. Sasaki, D. Kawai, T. Miyamoto (YITP)
- T. Doi, T. Hatsuda (RIKEN) • T. Inoue (Nihon Univ.) • N. Ishii, Y. Ikeda, K. Murano (RCNP)
- H. Nemura (Univ. of Tsukuba) • S. Gongyo (Univ. of Tours) • F. Etminan (Univ. of Birjand)

1 HAL QCD method

- Formalism
- Quark Source dependence of HAL QCD Measurement
- Consistency between Lüscher's formula and HAL QCD method

2 Diagnosis of the Direct Method

3 Summary

1 HAL QCD method

- Formalism
- Quark Source dependence of HAL QCD Measurement
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2 Diagnosis of the Direct Method

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Goal: Hadron Interaction from QCD

1 Lüscher's finite volume method

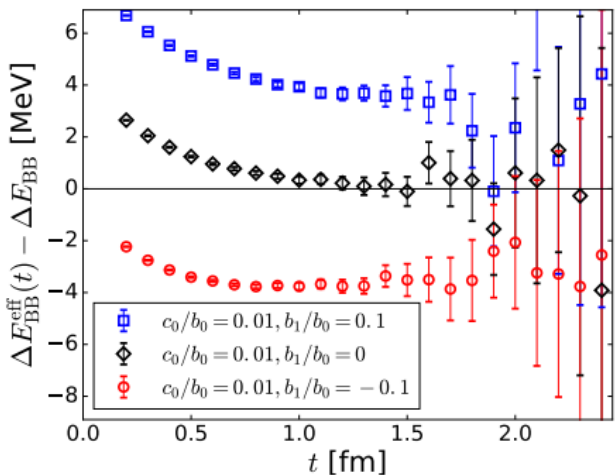
energy shift of two-particle in “box” ➤ phase shift

$$\Delta E_L = 2\sqrt{k^2 + m^2} - 2m \implies k \cot \delta(k) = \frac{1}{\pi L} \sum_{\mathbf{n} \in \mathbb{Z}^3} \frac{1}{|\mathbf{n}|^2 - (kL/2\pi)^2}$$

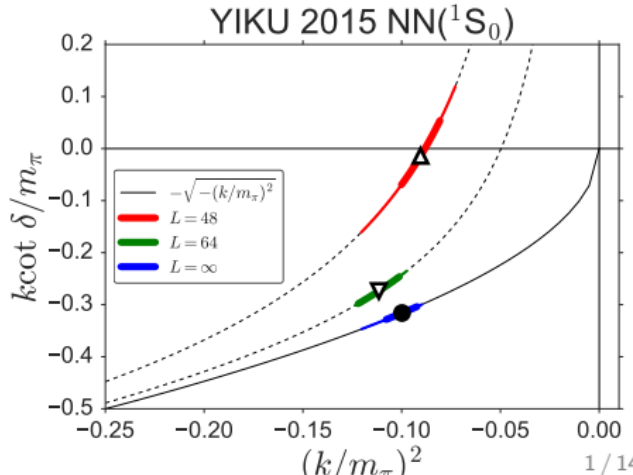
practically, “plateau-like” structure of ΔE_L would be “fake”

elastic states contaminations

➡ “fake” signals



unreasonable volume dep.
shallow bound but volume indep.



Goal: Hadron Interaction from QCD

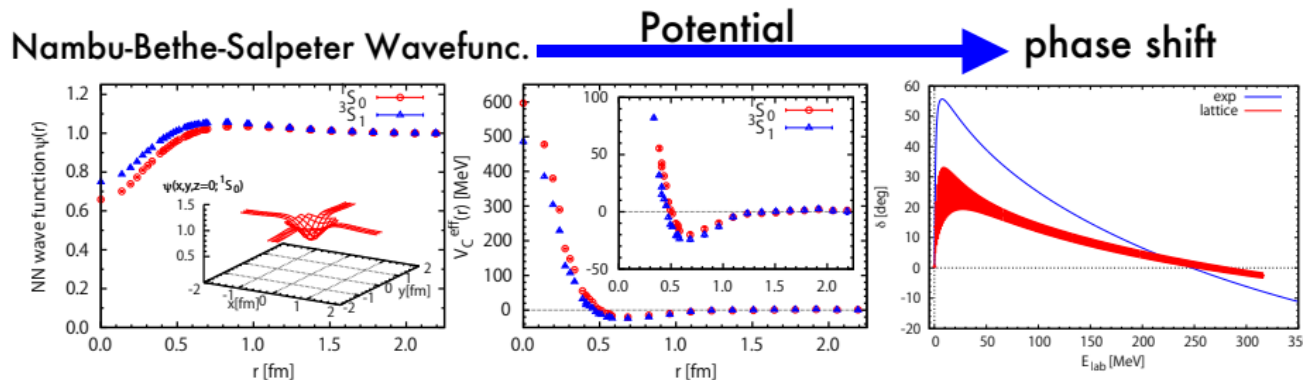
1 Lüscher's finite volume method

energy shift of two-particle in “box” ➤ phase shift

$$\Delta E_L = 2\sqrt{k^2 + m^2} - 2m \quad \text{red arrow} \quad k \cot \delta(k) = \frac{1}{\pi L} \sum_{\mathbf{n} \in \mathbb{Z}^3} \frac{1}{|\mathbf{n}|^2 - (kL/2\pi)^2}$$

2 HAL QCD method

use “spatial correlations” for the information of the interaction



(Original) HAL QCD Method

■ Nambu-Bethe-Salpeter wave function

$$\psi_k(\vec{r}) = \langle 0 | B(\vec{x} + \vec{r}, 0) B(\vec{x}, 0) | BB, W_k \rangle$$

- asymptotic region — $r > R$

$$\psi_k(\vec{r}) \simeq C \frac{\sin(kr - l\pi/2 + \delta(k))}{kr}$$

- interacting region — $r < R$

$$[E_k - H_0] \psi_k(\vec{r}) = \int d\vec{r}' U(\vec{r}, \vec{r}') \psi_k(\vec{r}')$$

$U(r, r')$: E -independent potential, which is faithful to **the phase shift**

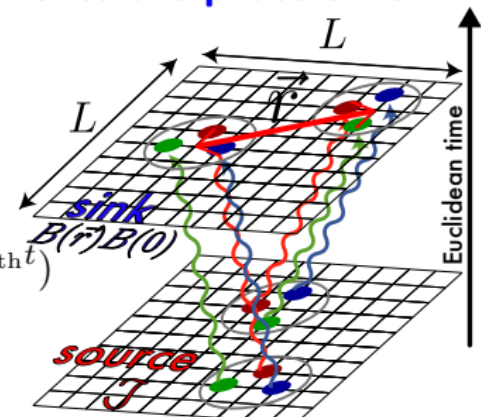
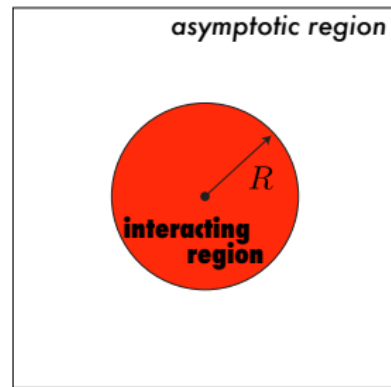
- we calculate **4-pt function**

$$R(\vec{r}, t) \equiv \frac{\langle 0 | T\{B(\vec{x} + \vec{r}, t) B(\vec{x}, t)\} \bar{J}(0) | 0 \rangle}{\{G_B(t)\}^2}$$

$$= \sum_n A_n \psi_{W_n}(\vec{r}) e^{-(W_n - 2m_B)t} + \mathcal{O}(e^{-\Delta W_{\text{th}}t})$$

$$\rightarrow A_0 \psi_{W_0}(\vec{r}) e^{-(W_0 - 2m_B)t}$$

⇒ g.s. saturation is required !!

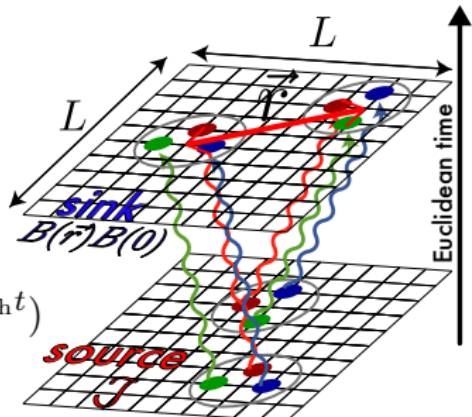


Time-dependent HAL QCD Method

■ Nambu-Bethe-Salpeter wave function

$$R(\vec{r}, t) \equiv \frac{\langle 0 | T\{B(\vec{x} + \vec{r}, t)B(\vec{x}, t)\} \bar{J}(0) | 0 \rangle}{\{G_B(t)\}^2}$$

$$= \sum_n A_n \psi_{W_n}(\vec{r}) e^{-(W_n - 2m_B)t} + \mathcal{O}(e^{-\Delta W_{\text{th}}t})$$



■ scattering states share **the same** $U(r, r')$

they are *not contaminations*, but **signals**

$$[E_{W_0} - H_0] \psi_{W_0}(\vec{r}) = \int d\vec{r}' U(\vec{r}, \vec{r}') \psi_{W_0}(\vec{r}')$$

$$[E_{W_1} - H_0] \psi_{W_1}(\vec{r}) = \int d\vec{r}' U(\vec{r}, \vec{r}') \psi_{W_1}(\vec{r}')$$

$$[E_{W_2} - H_0] \psi_{W_2}(\vec{r}) = \int d\vec{r}' U(\vec{r}, \vec{r}') \psi_{W_2}(\vec{r}')$$

⋮

Time-dependent HAL QCD Method

■ Nambu-Bethe-Salpeter wave function

$$R(\vec{r}, t) \equiv \frac{\langle 0 | T\{B(\vec{x} + \vec{r}, t)B(\vec{x}, t)\} \bar{J}(0) | 0 \rangle}{\{G_B(t)\}^2}$$

$$= \sum_n A_n \psi_{W_n}(\vec{r}) e^{-(W_n - 2m_B)t} + \mathcal{O}(e^{-\Delta W_{\text{th}}t})$$

■ $R(r, t)$ satisfies

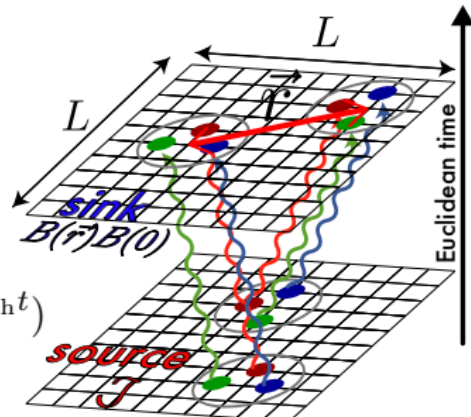
$$\left[\frac{1}{4m_B} \frac{\partial^2}{\partial t^2} - \frac{\partial}{\partial t} - H_0 \right] R(\vec{r}, t) = \int d\vec{r}' U(\vec{r}, \vec{r}') R(\vec{r}', t)$$

with **elastic** saturation — exponentially easier than g.s. saturation

► **“potential”** by velocity expansion of $U(r, r') \simeq V(r) \delta(r - r')$

$$V(\vec{r}) = \frac{1}{4m_B} \frac{(\partial/\partial t)^2 R(\vec{r}, t)}{R(\vec{r}, t)} - \frac{(\partial/\partial t) R(\vec{r}, t)}{R(\vec{r}, t)} - \frac{H_0 R(\vec{r}, t)}{R(\vec{r}, t)}$$

► **This method does not require the ground state saturation.**



Lattice Setup: Wall Source and Smeared Source

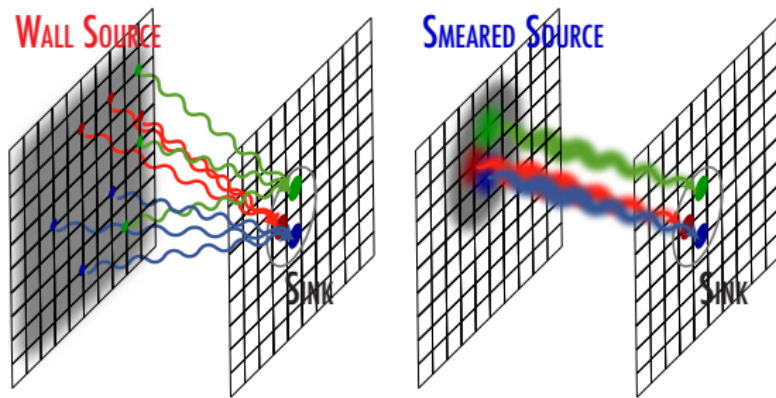
- ex. $\Xi\Xi(^1S_0)$ interaction from HAL QCD methods
27 multiplet — the same rep. as NN(1S_0)
- CHECK 2 quark sources — mixture of excited states are different

- **wall source**

standard of HAL QCD

- **smeared source**

standard of direct method[†]



- setup — 2 + 1 improved Wilson + Iwasaki gauge[†]

- lattice spacing: $a = 0.08995(40)$ fm, $a^{-1} = 2.194(10)$ GeV
- lattice volume: $32^3 \times 48$, $40^3 \times 48$, $48^3 \times 48$, and $64^3 \times 64$

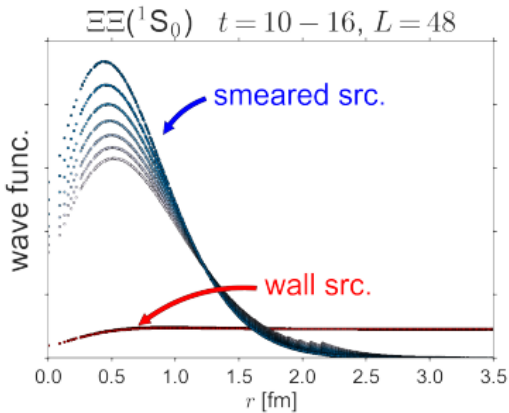
$$m_\pi = 0.51 \text{ GeV}, m_N = 1.32 \text{ GeV}, m_K = 0.62 \text{ GeV}, m_\Xi = 1.46 \text{ GeV}$$

[†] Yamazaki-Ishikawa-Kuramashi-Ukawa, arXiv:1207.4277.

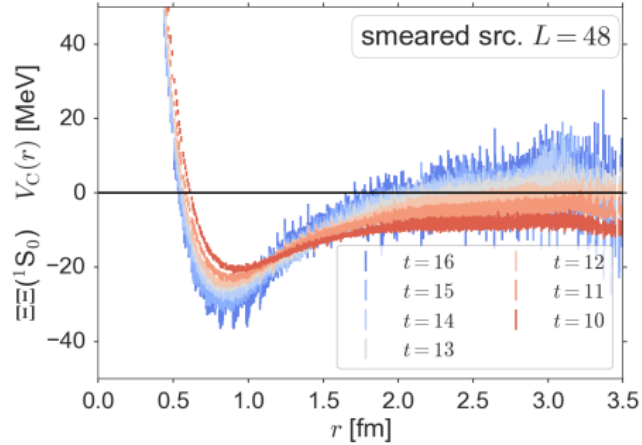
HAL: Potential of $\Xi\Xi(^1S_0)$ Smeared Src. vs Wall Src.

NBS wavefunction: $R^{\text{smear}}(r, t)$ or $R^{\text{wall}}(r, t)$

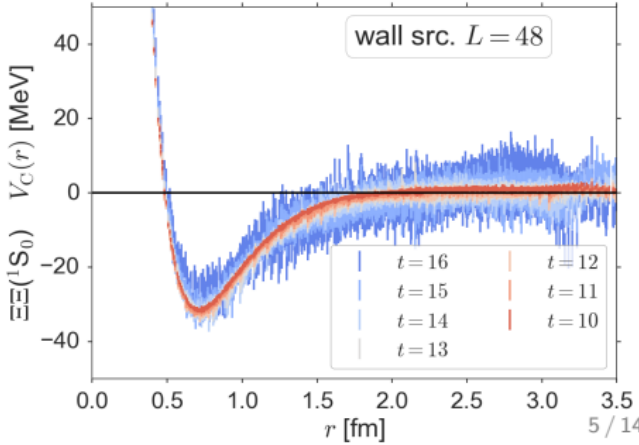
$$V_c(r) = \frac{1}{4m} \frac{(\partial^2/\partial t^2)R}{R} - \frac{(\partial/\partial t)R}{R} - \frac{H_0 R}{R}$$



■ **smeared src.** t -dependent

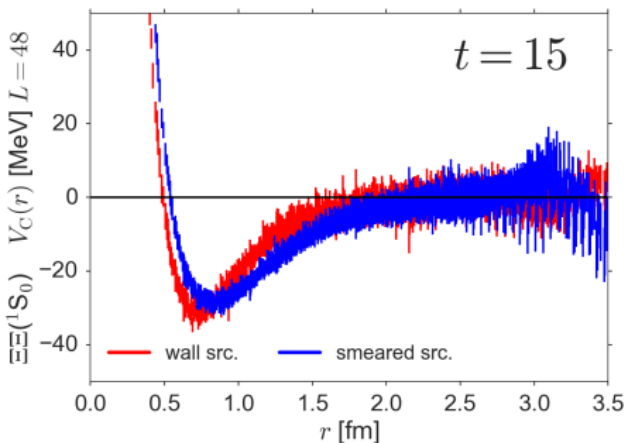
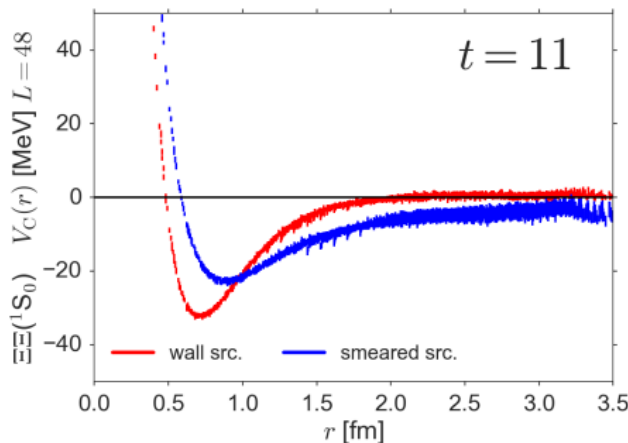
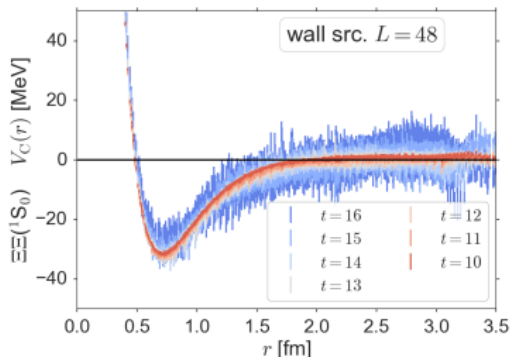


■ **wall src.** t -independent



HAL: Potential of $\Xi\Xi(^1S_0)$ Smeared Src. vs Wall Src.

- **wall src.** — good convergence
- **smeared src.** — t -dep.
- **smeared src.** \longrightarrow **wall src.** for large t



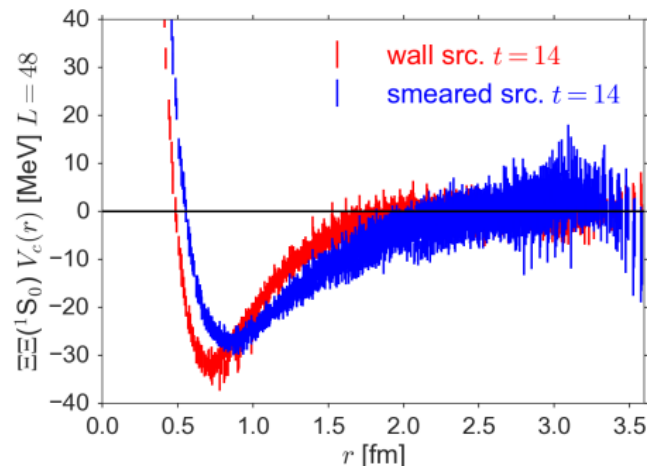
Residual Diff. of Pot.: Next Leading Order Correction

- LO $\Rightarrow U(r, r') = [V_{\text{eff}}(r)]\delta(r - r')$
- NLO $\Rightarrow U(r, r') = [V_{\text{LO}}(r) + V_{\text{NLO}}(r)\nabla^2]\delta(r - r')$

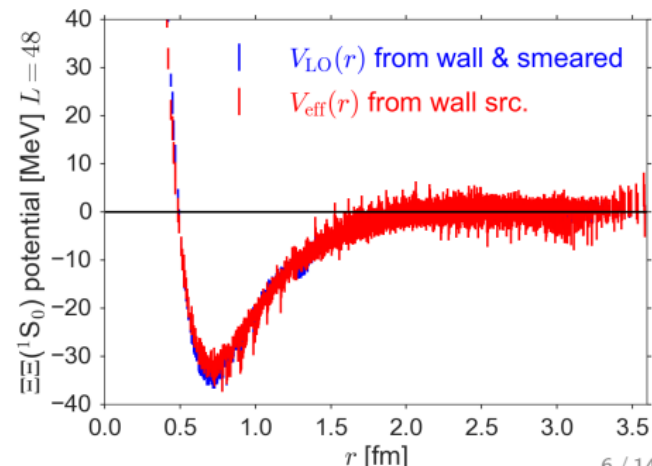
► HAL method works well

— good convergence in non-locality of $U(r, r')$ for low energy,
NLO correction appears in **smeared src.**

□ Leading order approximation



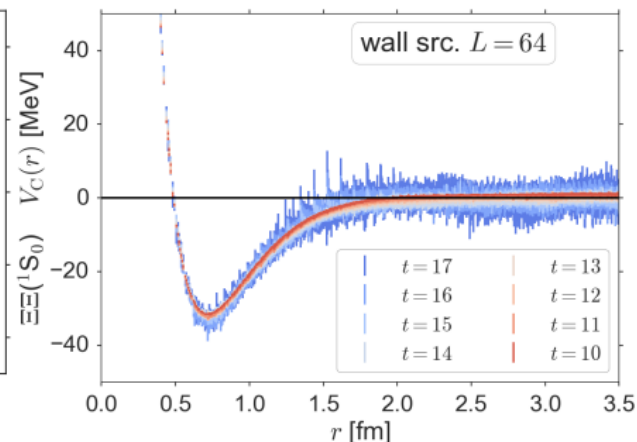
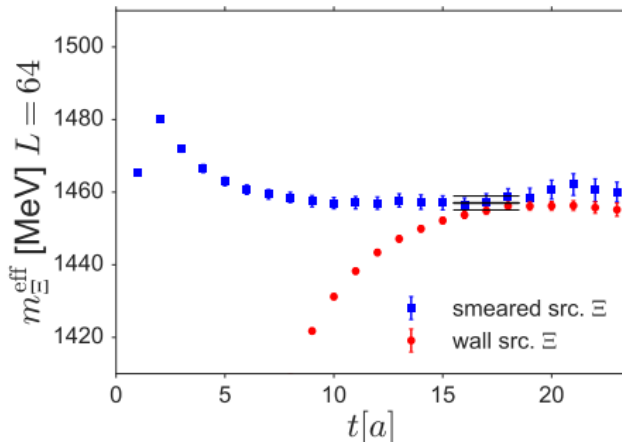
□ Next leading order correction



Inelastic Contamination of wall source?

in fact, single baryon saturation of **wall src.** is later than **smeared src.**

- ✓ **CHECK** saturation and t -dependence of $V_C(r)$ carefully
— OK!



HAL with Lüscher: Energy Shift from Potential

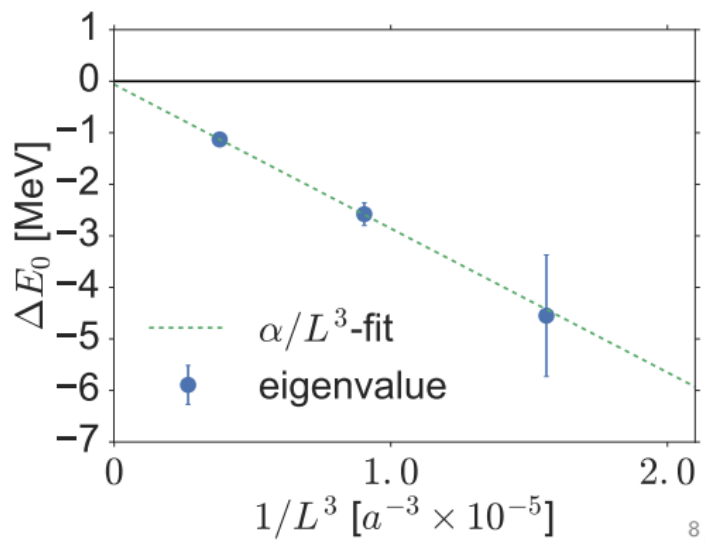
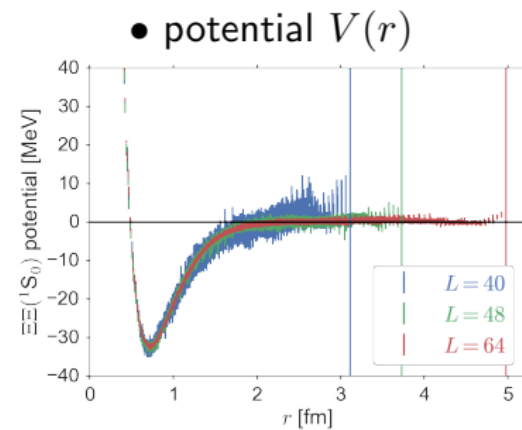
- HAL QCD works well w/o g.s. saturation problem

HAL QCD potential \Rightarrow true “energy shift” in finite volume

► Eigenequation in finite volume L^3 with HAL QCD potential $V(\vec{r})$

$$[H_0 + V] \psi = \Delta E \psi$$

- eigenvalue $\Delta E_0 \propto 1/L^3 \rightarrow 0 \Rightarrow$ scattering by Lüscher's formula



HAL with Lüscher: Energy Shift from Potential

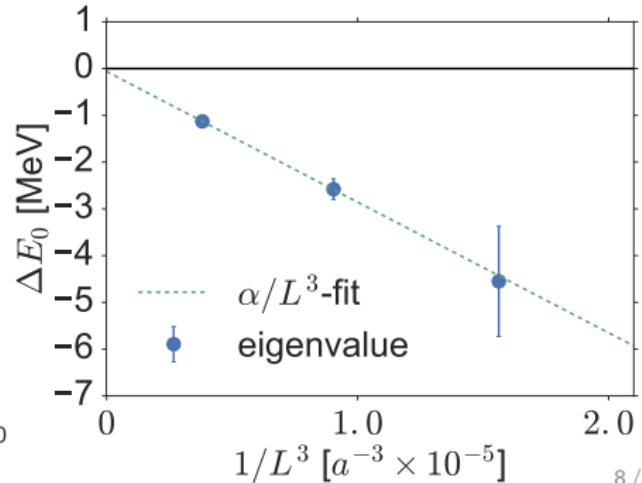
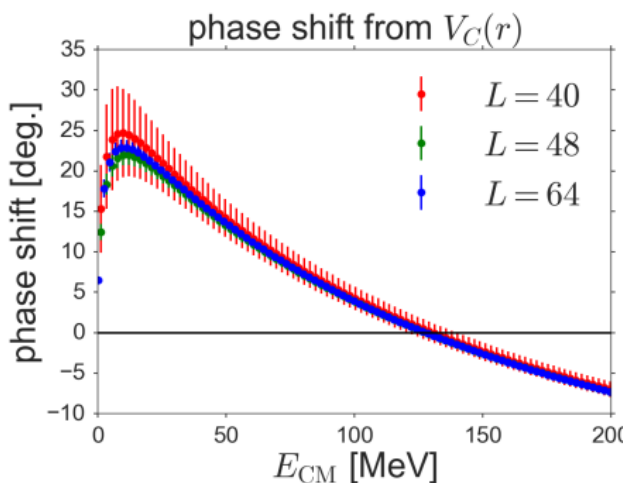
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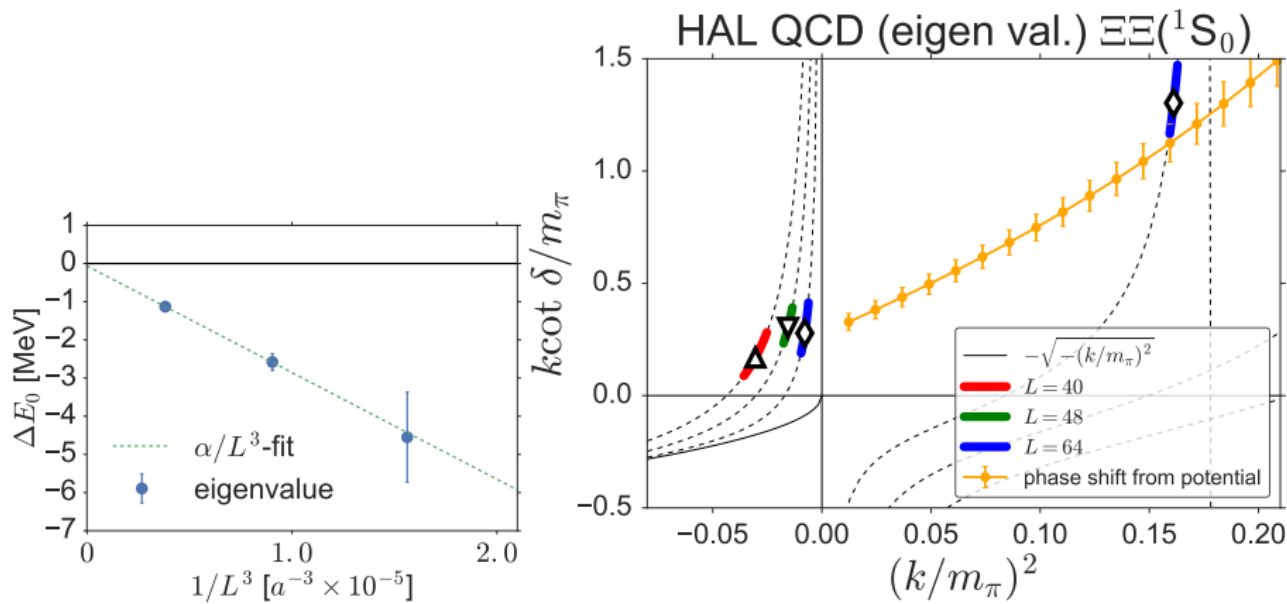
$$[H_0 + V] \psi = \Delta E \psi$$

- eigenvalue $\Delta E_0 \propto 1/L^3 \rightarrow 0 \Rightarrow$ scattering by Lüscher's formula
- ⇒ consistent with potential analysis — $\Xi\Xi(^1S_0)$ unbound (at $m_\pi = 0.51\text{GeV}$)



Sanity Check

- ✓ phase shift from Lüscher's formula shows **reasonable behavior**
 - ➡ also consistent with results from potential for $k^2 > 0$



① HAL QCD method

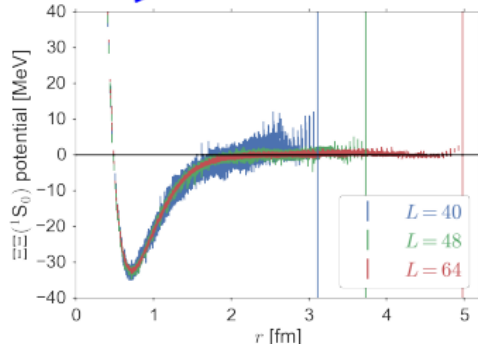
- Formalism
- Quark Source dependence of HAL QCD Measurement
- Consistency between Lüscher's formula and HAL QCD method

② Diagnosis of the Direct Method

③ Summary

Wavefunc. \rightarrow Potential \rightarrow Eigenenergies and Eigenfuncs.

1. Potential

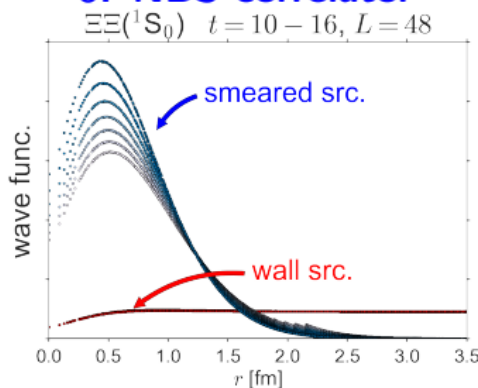


Solve

Schrödinger eq.
in Finite Volume

HAL QCD method ↑

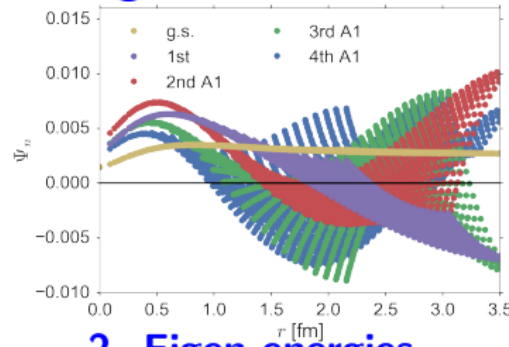
0. NBS correlator



Feedback

decompose
by eigenmodes

2. Eigen-wave functions



2. Eigen-energies

n	ΔE_n [MeV]
g.s.	-2.58(1)
1st	52.49(2)
2nd	112.08(2)
3rd	169.78(2)
4th	224.73(2)

Contaminations of Excited States in Correlator

HAL pot. \blacktriangleright eigenfunc/value $\Psi_n, \Delta E_n$ \blacktriangleright eigenmode decomposition

$$R^{\text{wall/smear}}(\vec{r}, t) = \sum_n a_n^{\text{wall/smear}} \Psi_n(\vec{r}) \exp(-\Delta E_n t)$$

$$\therefore R(t) \equiv R(\vec{p} = 0, t) = \sum_r R(\vec{r}, t) = \sum_n b_n^{\text{wall/smear}} e^{-\Delta E_n t}$$

ex. **1st excited state**

- **wall source**

$$b_1/b_0 \ll 0.01$$

- **smeared source[†]**

$$b_1/b_0 \simeq -0.1$$

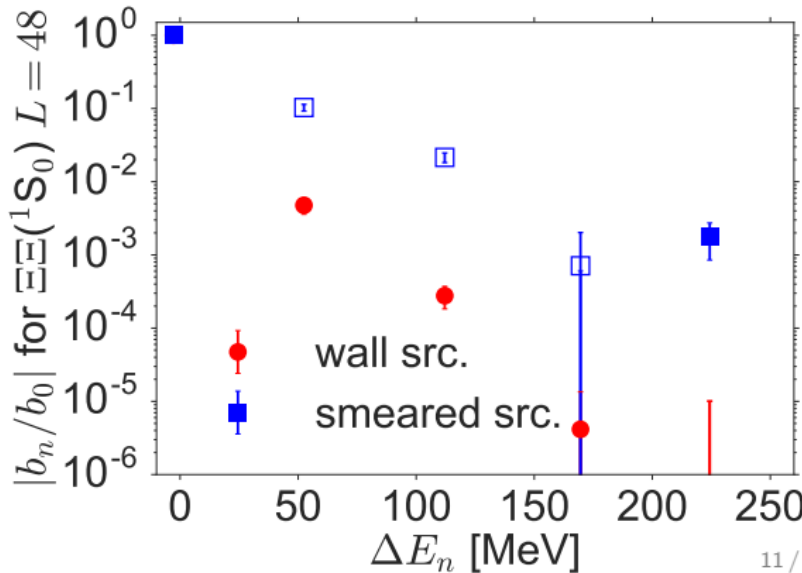
- with energy gap

$$E_1 - E_0 \simeq 50 \text{ MeV}$$

for $L^3 = 48^3$

[†]unfilled symbols: $b_n/b_0 < 0$

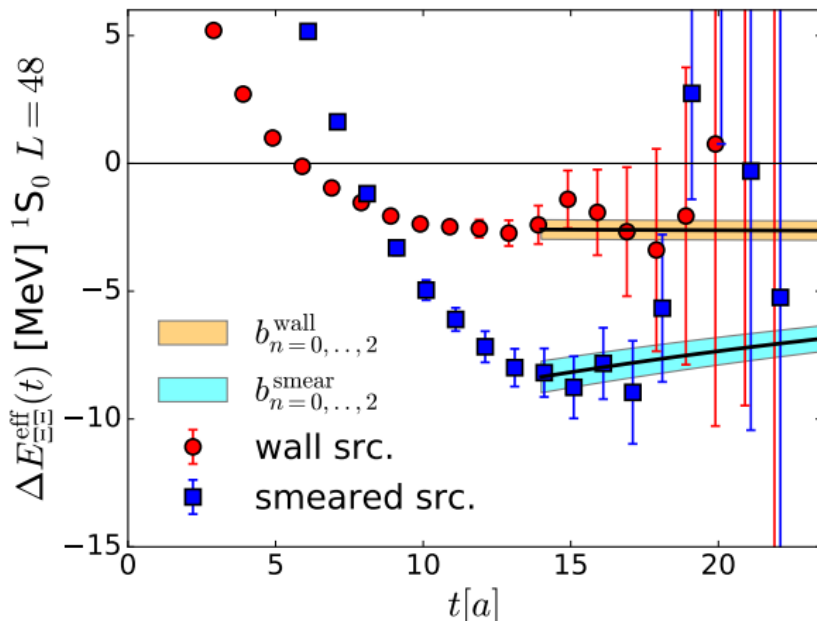
“contamination” of excited states b_n/b_0



Diagnosis of Fake Plateau

$$\Delta E_{\text{eff}}^{\text{wall/smear}}(t) \equiv \log \frac{R(t)}{R(t+1)} = \log \frac{\sum_n b_n^{\text{wall/smear}} \exp(-\Delta E_n t)}{\sum_n b_n^{\text{wall/smear}} \exp(-\Delta E_n(t+1))}$$

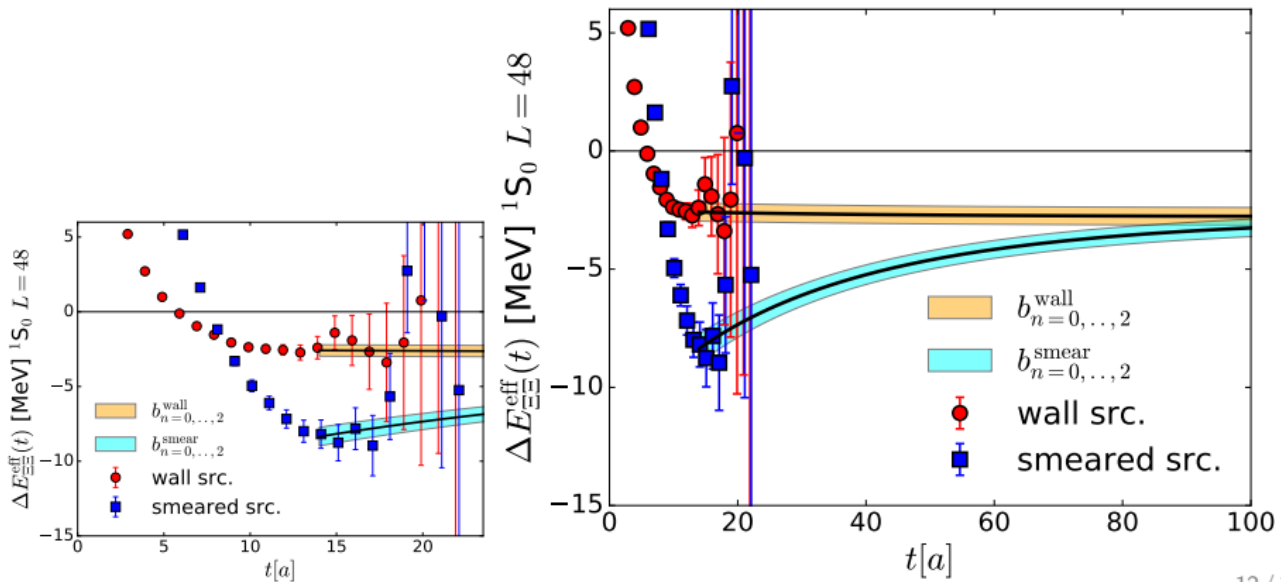
- “direct measurement” — reproduced by low-lying modes



Diagnosis of Fake Plateau

$$\Delta E_{\text{eff}}^{\text{wall/smear}}(t) \equiv \log \frac{R(t)}{R(t+1)} = \log \frac{\sum_n b_n^{\text{wall/smear}} \exp(-\Delta E_n t)}{\sum_n b_n^{\text{wall/smear}} \exp(-\Delta E_n(t+1))}$$

- “direct measurement” — reproduced by low-lying modes
- g.s. saturation of smeared source — **100 lattice units ~ 10 fm !!!**



Direct method reinforced by HAL method

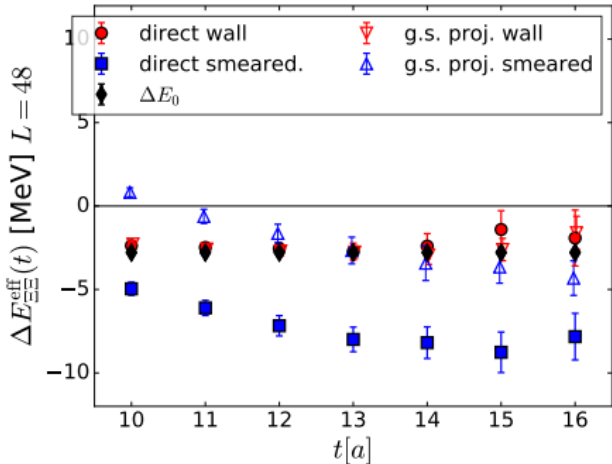
generalized direct method

$$\overline{R}^{(f)}(t) = \sum_r f(r) R(r, t) = \sum_r f(r) \frac{\sum_x \langle 0 | B(r+x, t) B(x, t) \overline{J(0)} | 0 \rangle}{\{G(t)\}^2}$$

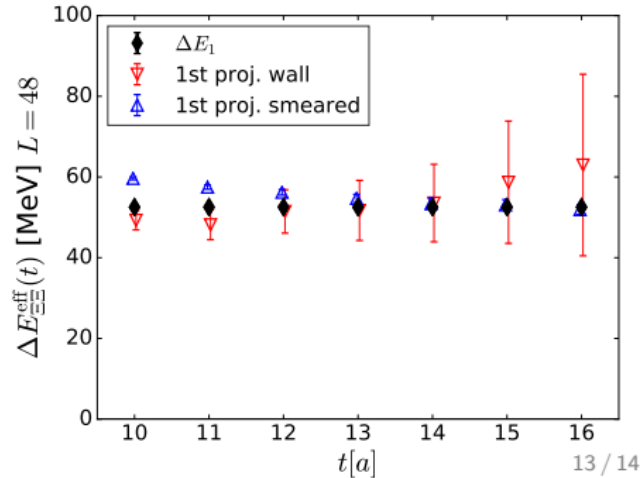
using $f(r)$ — eigen-wave func. by HAL QCD potential at finite vol.

\Rightarrow Direct calc. (**wall/smeared**) = HAL QCD method

$$f(r) = \Psi_{\text{g.s.}}^\dagger(r)$$



$$f(r) = \Psi_{1\text{st}}^\dagger(r)$$



① HAL QCD method

- Formalism
- Quark Source dependence of HAL QCD Measurement
- Consistency between Lüscher's formula and HAL QCD method

② Diagnosis of the Direct Method

③ Summary

Summary: Nuclear Physics from Lattice QCD

- naïve “**Direct calculation**” of multibaryon from lattice QCD
 - **ground state saturation** is **extremely** difficult
- scattering states contamination \Rightarrow “**fake signal**”
 - [Talk by S. Aoki (Friday)]
- only **HAL QCD method** works well **without g.s. saturation**
 - HAL QCD \Rightarrow “**correct**” ΔE_L and input of **Lüscher's formula**
- **NBS wavefunc.** + “**potential**” \Rightarrow diagnosis of contaminations and the origin of **fake plateau**
- **HAL QCD at physical quark mass** is now ongoing
 - systematic understandings of baryon interactions based on QCD
 - [Talk by T. Doi (Tuesday)]

4

Appendix

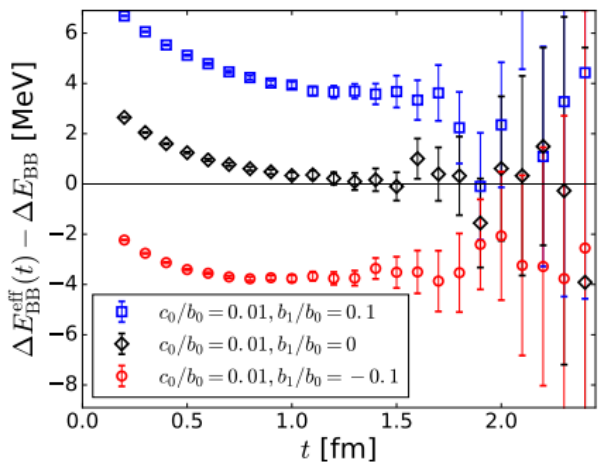
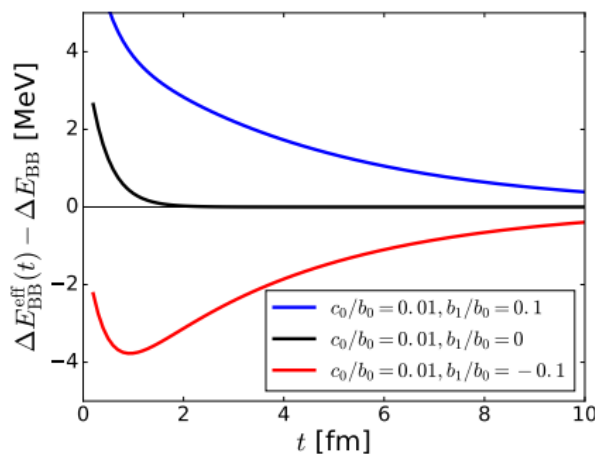
Demo: Contamination of Scattering State

Mock up data

$$R(t) = b_0 e^{-\Delta E_{\text{BB}} t} + b_1 e^{-\delta E_{\text{el}} t} + c_0 e^{-\delta E_{\text{inel}} t}$$

with $\delta E_{\text{el}} - \Delta E_{\text{BB}} = 50 \text{ MeV} \sim \mathcal{O}(1/L^2)$, $\delta E_{\text{inel}} - \Delta E_{\text{BB}} = 500 \text{ MeV} \sim \mathcal{O}(\Lambda_{\text{QCD}})$

- g.s. saturation around $t \rightarrow 10 \text{ fm}$
- fake plateau around $t \sim 1 \text{ fm}$



Sink Operator Dependence

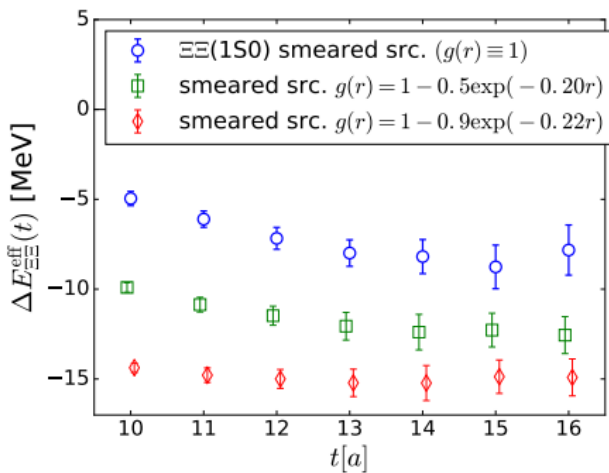
generalized direct method

$$\bar{R}^{(g)}(t) = \sum_r g(r) R(r, t) = \sum_r g(r) \frac{\sum_x \left\langle 0 | B(r+x, t) B(x, t) \overline{J(0)} | 0 \right\rangle}{\{G(t)\}^2}$$

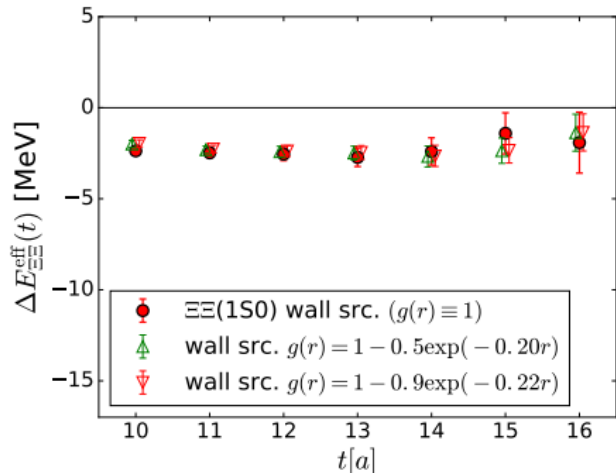
"true g.s." does not depend on $g(r)$

$g(r) = 1 + a \exp(-br)$ type projection

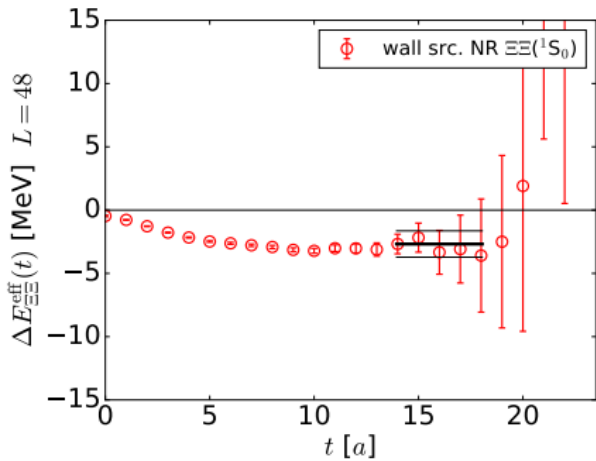
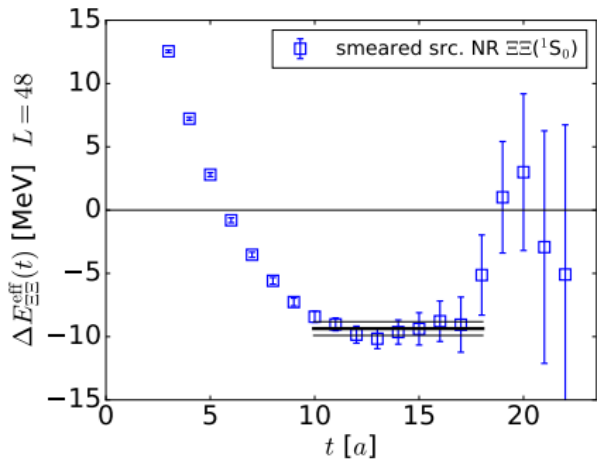
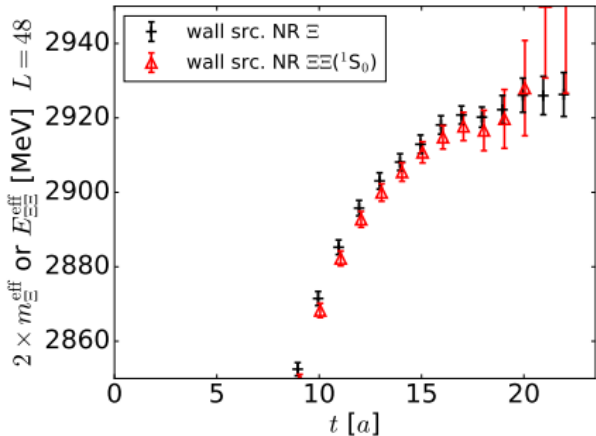
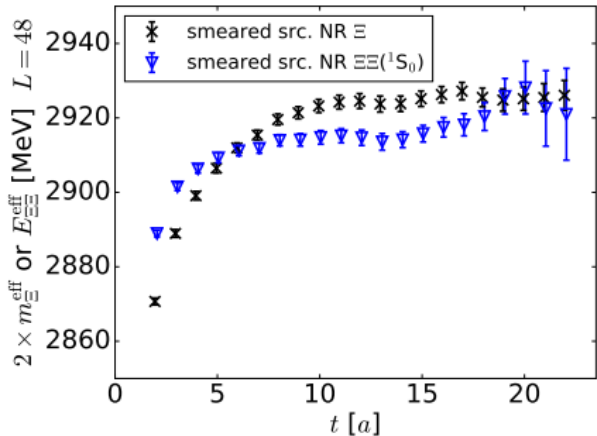
smeared src. — sink dep. plateau



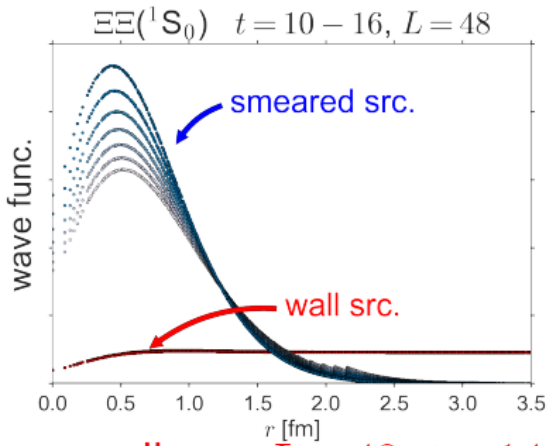
wall src. — sink indep.



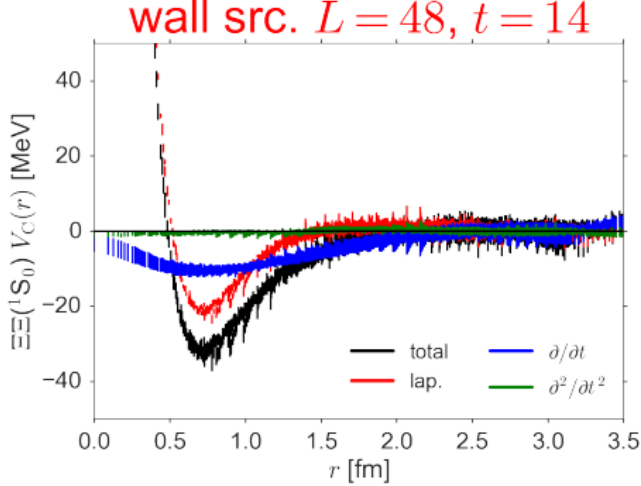
$\Delta E_{\text{eff}}(t) = E_{\Xi\Xi}^{\text{eff}}(t) - 2m_{\Xi}^{\text{eff}}(t)$: Smeared Src. vs. Wall Src.



HAL: Wave Function and $\Xi\Xi(^1S_0)$ Potential $V_c(\vec{r})$



- **wall src.** — weak t -dep.
- **smeared. src.** — strong t -dep.
- contribution of excited states
- time-dep. HAL method works well
- $\mathcal{O}(100)$ MeV of cancellation



$$V_c(\vec{r}) = -\frac{H_0 R}{R} - \frac{(\partial/\partial t) R}{R} + \frac{(\partial/\partial t)^2 R}{4mR}$$

smeared src. $L = 48, t = 14$

