New Insights on Low Energy πN Scattering Amplitudes Meson 2018 @ Kraków

Y.F. Wang

based on arXiv:1712.09257, in collaboration with D.L. Yao and H.Q. Zheng

School of physics, Peking University

June 7, 2018

CONTENTS



Introduction

- The pion-nucleon scattering
- PKU representation
- Theoretical framework
 - πN partial wave amplitudes
 - Phase shift components
- Numerical results
 - Tree-level qualitative analyses
 - Discrepancies in S_{11} and P_{11} channels

Hidden contributions

- P₁₁ channel: shadow pole of the nucleon
- S₁₁ channel: lowest potential-nature resonance?

Summary

1. Introduction

- The πN scattering → one of the most fundamental and important processes in nuclear or hadron physics
- Decades of researching
- Various experiments and phenomena $(L_{2I\ 2J} \text{ convention}, W = \sqrt{s}, S_r = 1 \eta^2)_{\text{[SAID: WI 08]}}$







Yufei Wang

School of physics, Peking University



THEORETICAL DISCUSSIONS

- Problems to study
 - Low energy properties:
 - $\pi N \sigma$ -term, subthreshold expansions

[C. Ditsche et. al. 2012 JHEP][Y. H. Chen et. al. 2013 PRD][Hoferichter et. al. 2016 Phys.Rept.]

- Intermediate resonances: $\Delta(1232), N^*(1440), N^*(1535) \cdots$
- Methods
 - Perturbative calculation

[J.M. Alarcón et. al. 2012 RPD][Y. H. Chen et. al. 2013 PRD]

Couple channel Lippmann-Schwinger Equation

[O. Krehl et. al. 2000 PRC]

- Dispersion technique [A. Gasparyan and M.F.M. Lutz 2010 NPA]
- Roy-Steiner equation

[C. Ditsche et. al. 2012 JHEP][Hoferichter et. al. 2016 Phys.Rept.]

S_{11} and P_{11} channels

• S_{11} channel ($L_{2I 2J}$ convention): $N^*(1535)$

[N. Kaiser et. al. 1995 PLB][J. Nieves et. al. 2000 PRD]

- lies above the *P* wave first resonance $N^*(1440)$
- large couple channel effects with πN and ηN
- *P*₁₁ channel: *N*^{*}(1440) (Ropper resonance), various puzzles
 - low mass, large decay width, coupling to σN channel...

[O. Krehl et. al. 2000 PRC]

- two-pole structure? [R. A. Arndt et. al. 1985 PRD]
- second sheet complex branch cut in P₁₁ channel?

[S. Ceci et. al. 2011 PRC]

- A method is needed to examine the relevant channels carefully and to exhume more physics behind
 - Iow energy
 - model independent

PKU REPRESENTATION

 Peking University (PKU) representation: elastic twobody scatterings

$$S = \prod_{i} S_i \times S_{cut}$$

• S_i : pole terms, $S_{cut} = e^{2i\rho(s)f(s)}$: left-hand cuts and right hand inelastic cut – background.

$$f(s) = \frac{s}{2\pi i} \int_{\mathsf{L}} ds' \frac{\mathsf{disc}f(s')}{(s'-s)s'} + \frac{s}{2\pi i} \int_{\mathsf{R}'} ds' \frac{\mathsf{disc}f(s')}{(s'-s)s'}$$

• $f(0)\equiv 0$ [Z. Y. Zhou and H. Q. Zheng 2006 NPA]

PKU REPRESENTATION

- *f*(*s*) perturbatively calculated, poles as parameters (input or fit)
- Corresponding to the Ning Hu representation in QM

[N. Hu 1948 PR]

- Advantages
 - rigorous and universal
 - separated $S \rightarrow$ additive phase shift
 - sensitive to (not too) distant poles
 - definite sign of the phase shifts \rightarrow figuring out hidden contributions
- Applications
 - the $\pi\pi$ elastic scattering \rightarrow existence of the σ particle $(f_0(500))$ [Z. G. Xiao and H. Q. Zheng 2001 NPA]
 - the πK elastic scattering $\rightarrow \kappa$ resonance ($K^*(800)$)

[H. Q. Zheng et. al. 2004 NPA]

The existence of σ

The left-hand cut contribution (negative definite) \rightarrow the existence of σ particle [Z. G. Xiao and H. Q. Zheng 2001 NPA]



 $M_{\sigma} = 457 \pm 15 \text{ MeV}, \Gamma_{\sigma} = 551 \pm 28 \text{ MeV}$ [Z. Y. Zhou et. al 2005 JHEP] $M_{\sigma} = 441^{+16}_{-8} \text{ MeV}, \Gamma_{\sigma} = 544^{+18}_{-25} \text{ MeV}_{[l. Caprini et. al. 2006 PRL]}$

2. Theoretical framework

LAGRANGIAN

- Covariant baryon chiral perturbation theory, SU(2) case.
- Lagrangians [N. Fettes et. al. 2000 Ann. Phys.]
- $\mathcal{O}(p^1)$:

• $\mathcal{O}(p^2)$ (" $\langle \rangle$ " stands for trace in isospin space):

$$\begin{aligned} \mathcal{L}_{\pi N}^{(2)} &= c_1 \langle \chi_+ \rangle \bar{N}N - \frac{c_2}{4M_N^2} \langle u^\mu u^\nu \rangle (\bar{N}D_\mu D_\nu N + \text{h.c.}) \\ &+ \frac{c_3}{2} \langle u^\mu u_\mu \rangle \bar{N}N - \frac{c_4}{4} \bar{N} \gamma^\mu \gamma^\nu \big[u^\mu, u^\nu \big] N \end{aligned}$$

CONVENTIONS

Conventions

$$\begin{split} D_{\mu} &= \partial_{\mu} + \Gamma_{\mu} \\ \Gamma_{\mu} &= \frac{1}{2} \big[u^{\dagger} (\partial_{\mu} - \mathrm{i} r_{\mu}) u + u (\partial_{\mu} - \mathrm{i} l_{\mu}) u^{\dagger} \big] \\ u_{\mu} &= \mathrm{i} \big[u^{\dagger} (\partial_{\mu} - \mathrm{i} r_{\mu}) u - u (\partial_{\mu} - \mathrm{i} l_{\mu}) u^{\dagger} \big] \\ \chi_{\pm} &\equiv u^{\dagger} \chi u^{\dagger} \pm u \chi^{\dagger} u \\ \chi &= 2B_0 (s + ip) \\ h_{\nu}^{\ \mu} &= \big[D_{\nu}, u^{\mu} \big] + \big[D^{\mu}, u_{\nu} \big] \end{split}$$

In calculation $2B_0 s \rightarrow 2B_0 m_q = m_\pi^2$, other sources are switched off

ISOSPIN DECOMPOSITION

• Symmetric part vs. anti-symmetric part

$$T(\pi^{a} + N_{\mathsf{i}} \to \pi^{a'} + N_{\mathsf{f}}) = \chi_{\mathsf{f}}^{\dagger} \left(\delta^{aa'} T^{S} + \frac{1}{2} \left[\tau^{a'}, \tau^{a} \right] T^{A} \right) \chi_{\mathsf{i}}$$

Isospin channels

$$T^{I=1/2} = T^S + 2T^A$$
$$T^{I=3/2} = T^S - T^A$$

HELICITY STRUCTURE

• Lorentz structure

$$T^{S,A} = \bar{u}(p',s') \Big[A^{S,A}(s,t) + \frac{1}{2} (\not{q} + \not{q}') B^{S,A}(s,t) \Big] u(p,s)$$

= $\bar{u}(p',s') \Big[D^{S,A}(s,t) + \frac{i\sigma^{\mu\nu}q_{\nu}q'_{\mu}}{2M} B^{S,A}(s,t) \Big] u(p,s)$

where $D = A + (s - u)B/(4M_N)$ • Helicity amplitudes $(z_s = \cos \theta)$

$$T_{++} = \left(\frac{1+z_s}{2}\right)^{\frac{1}{2}} \left[2M_N A(s,t) + \left(s - m_\pi^2 - M_N^2\right)B(s,t)\right]$$

$$T_{+-} = -\left(\frac{1-z_s}{2}\right)^{\frac{1}{2}} s^{-\frac{1}{2}} \left[\left(s - m_\pi^2 + M_N^2\right)A(s,t) + M_N(s + m_\pi^2 - M_N^2)B(s,t)\right]$$

Partial wave projection

$$T_{++}^{J} = \frac{1}{32\pi} \int_{-1}^{1} dz_{s} T_{++}(s, t(s, z_{s})) d_{-1/2, -1/2}^{J}(z_{s})$$
$$T_{+-}^{J} = \frac{1}{32\pi} \int_{-1}^{1} dz_{s} T_{+-}(s, t(s, z_{s})) d_{1/2, -1/2}^{J}(z_{s})$$

CHANNELS TO BE ANALYZED

$L_{2I \ 2J}$ convention

$$\begin{split} T(S_{11}) &= T_{++}(I=1/2,J=1/2) + T_{+-}(I=1/2,J=1/2) \\ T(S_{31}) &= T_{++}(I=3/2,J=1/2) + T_{+-}(I=3/2,J=1/2) \\ T(P_{11}) &= T_{++}(I=1/2,J=1/2) - T_{+-}(I=1/2,J=1/2) \\ T(P_{31}) &= T_{++}(I=3/2,J=1/2) - T_{+-}(I=3/2,J=1/2) \\ T(P_{13}) &= T_{++}(I=1/2,J=3/2) + T_{+-}(I=1/2,J=3/2) \\ T(P_{33}) &= T_{++}(I=3/2,J=3/2) + T_{+-}(I=3/2,J=3/2) \end{split}$$

Each channel satisfies unitarity condition.

PKU REPRESENTATION

PKU representation

$$\begin{split} S(s) &= \prod_{b} \frac{1 - \mathrm{i}\rho(s)\frac{s}{s-s_{\mathsf{L}}}\sqrt{\frac{s_{b}-s_{\mathsf{L}}}{s_{\mathsf{R}}-s_{b}}}}{1 + \mathrm{i}\rho(s)\frac{s}{s-s_{\mathsf{L}}}\sqrt{\frac{s_{b}-s_{\mathsf{L}}}{s_{\mathsf{R}}-s_{b}}}} \prod_{v} \frac{1 + \mathrm{i}\rho(s)\frac{s}{s-s_{\mathsf{L}}}\sqrt{\frac{s_{v}'-s_{\mathsf{L}}}{s_{\mathsf{R}}-s_{v}'}}}{1 - \mathrm{i}\rho(s)\frac{s}{s-s_{\mathsf{L}}}\sqrt{\frac{s_{v}'-s_{\mathsf{L}}}{s_{\mathsf{R}}-s_{v}'}}} \\ \prod_{r} \frac{M_{r}^{2} - s + \mathrm{i}\rho(s)sG_{r}}{M_{r}^{2} - s - \mathrm{i}\rho(s)sG_{r}} e^{2\mathrm{i}\rho(s)f(s)} \end{split}$$

s_b: bound states. s'_v: virtual states (sheet I). z_r: resonances (sheet II).

•
$$s_{\mathsf{L}} = (m_1 - m_2)^2$$
, $s_{\mathsf{R}} = (m_1 + m_2)^2$, $\rho(s) = \sqrt{s - s_{\mathsf{L}}} \sqrt{s - s_{\mathsf{R}}} / s$.

$$M_r^2 = \operatorname{Re}[z_r] + \operatorname{Im}[z_r] \frac{\operatorname{Im}[\sqrt{(z_r - s_{\mathsf{R}})(z_r - s_{\mathsf{L}})}]}{\operatorname{Re}[\sqrt{(z_r - s_{\mathsf{R}})(z_r - s_{\mathsf{L}})}]}$$
$$G_r = \frac{\operatorname{Im}[z_r]}{\operatorname{Re}[\sqrt{(z_r - s_{\mathsf{R}})(z_r - s_{\mathsf{L}})}]}$$

PHASE SHIFT COMPONENTS

- PKU representation \rightarrow conventionally additive phase shift
- Phase shift contributions
 - bound states \rightarrow negative phase shift
 - virtual states (usually hidden !) \rightarrow positive phase shift
 - resonances \rightarrow positive phase shift
 - left hand cut → (empirically) negative phase shift (proved in quantum mechanical potential scatterings)

[T. Regge 1958 Nuovo Cimento]

BRANCH CUT STRUCTURE OF PARTIAL WAVE πN ELASTIC SCATTERING AMPLITUDE

[S. W. MacDowell 1959 PR][J. Kennedy and T. D. Spearman 1961 PR]



TREE LEVEL LEFT-HAND CUT

• Tree level left-hand cut of S

- $(-\infty, (M_N m_\pi)^2] \rightarrow \text{kinematic}$
- $[(M_N^2-m_\pi^2)^2/M_N^2,M_N^2+2m_\pi^2]\to u$ channel nucleon exchange \to very small
- The main contribution of f(s) (with a cut-off s_c)

$$f(s) = \frac{s}{\pi} \int_{s_c}^{(M_N - m_\pi)^2} \frac{\sigma(w) dw}{w(w - s)}$$

• The dispersion spectral function

$$\sigma(w) = \mathrm{Im}\Big\{\frac{\ln|S_{\mathrm{tree}}|}{2i\rho(w)}\Big\} = -\frac{\ln|1+2i\rho(w)T_{\mathrm{tree}}|}{2\rho(w)}$$

negative definite

Right-hand inelastic cuts are omitted for the moment

3. Numerical results

TREE-LEVEL QUALITATIVE ANALYSIS

 Values of the constants (s_c determined by N*(1440) shadow pole position)

 $F = 0.0924 \text{ GeV}, g = 1.267, s_c = -0.08 \text{ GeV}^2$

 $M_N = 0.9383 \text{ GeV}, m_\pi = 0.1396 \text{ GeV}$

• $\mathcal{O}(p^2)$ K-Matrix phase shift:

$$T = T_{\text{tree}}/(1 - i\rho T_{\text{tree}}), \ \delta = \arctan(\rho T_{\text{tree}})$$

- Data from computer code SAID (WI 08) http://gwdac.phys.gwu.edu/
- K-Matrix fit to S_{11} , S_{31} , P_{11} , P_{31} , P_{13} channels, $W = \sqrt{s} \in [1.08, 1.16]$ GeV, $\chi^2/d.o.f. = 1.850$.

$$c_1 = -0.841, c_2 = 1.170, c_3 = -2.618, c_4 = 1.677$$

• Known poles[A.V. Anisovich et. al. 2012 Eur. Phys. J. A]

$$\sqrt{s_p}^{
m II} = M_p - i |\Gamma_{\pi N} - \Gamma_{
m inel.}|/2$$

TREE LEVEL PHASE SHIFT RESULTS

 $L_{2I \ 2J}$ convention, $W = \sqrt{s}$, data: green triangles [SAID: WI 08]



TREE LEVEL PHASE SHIFT RESULTS

 $L_{2I \ 2J}$ convention, $W = \sqrt{s}$, data: green triangles [SAID: WI 08]



DISCREPANCIES IN S_{11} AND P_{11} CHANNELS

- Large missing positive contributions
- Possible interpretations
 - one loop contributions? numerical uncertainties?
 - contributions from other branch cuts?
 - hidden poles virtual states, crazy resonances below threshold, or some extremely broad states?
- Once subtraction, logarithmic form \rightarrow not sensitive to chiral orders and numerical details

RIGHT-HAND INELASTIC CUT

• Right-hand inelastic cut contribution \rightarrow positive definite

$$f_{\mathsf{R}'}(s) = \frac{s}{\pi} \int_{(2m+M)^2}^{\Lambda_{\mathsf{R}}^2} \frac{\sigma(w)dw}{w(w-s)}$$
$$\sigma(w) = -\left\{\frac{\ln[\eta(w)]}{2\rho(w)}\right\}$$

- η : inelasticity, from SAID WI 08 data and extrapolation
- Cut-off: $\Lambda_{R} = 4.00 \text{GeV}$

RIGHT-HAND INELASTIC CUT



Far from enough!!

4. Hidden contributions

FINDING P_{11} HIDDEN POLE

- *P*-wave: $\delta(k) \sim \mathcal{O}(k^3)$
- Initially one resonance \rightarrow two virtual states \rightarrow one survives, the other is nearly absorbed by the point $(M_N m_\pi)^2$
- $s_c = -9 \text{ GeV}^2$, virtual pole: 980 MeV, $\chi^2_{P_{11}}/\text{d.o.f} = 0.201$.
- An extra CDD pole is needed in P₁₁ channel

[A. Gasparyan and M.F.M. Lutz 2010 NPA]



P_{11} CHANNEL: SHADOW POLE OF THE NUCLEON

- Analytical continuation: S^{II} = 1/S^I.
 Second sheet poles → first sheet zeros.
- Expansion: $S^{I} \sim a/(s M_N^2) + b + \cdots$
- Arbitrary non-zero $b \rightarrow$ the virtual state
- Perturbative calculation \rightarrow virtual state at 976 MeV; fit $\rightarrow 980 \text{ MeV}$



FINDING S_{11} HIDDEN POLE

- $s_c = -0.08 \text{ GeV}^2$, $\Lambda_{\mathsf{R}} = 4.00 \text{ GeV}$.
- Hidden pole \rightarrow a "crazy resonance" below threshold $(0.861 \pm 0.053) (0.130 \pm 0.075)i$ GeV

s_c (GeV ²)	Pole position (GeV)	Fit quality χ^2 /d.o.f
-0.08	0.808 - 0.055i	0.109
-1	0.822 - 0.139i	0.076
-9	0.883 - 0.195i	0.034
∞	0.914 - 0.205i	0.018

S_{11} CHANNEL: LOWEST POTENTIAL-NATURE RESONANCE?

- S_{11} channel \rightarrow no *s*-channel intermediate states \rightarrow potential nature interaction
- Square-well potential (μ: reduced mass)

$$U(r) = 2\mu V(r) = egin{cases} -2\mu V_0 & (r \leq L), \ 0 & (r > L), \end{cases}$$

• Phase shift ($k' = (k^2 + 2\mu V_0)^{1/2}$)

$$\delta_{sw}(k) = \arctan\left[\frac{k \tan k' L - k' \tan kL}{k' + k \tan (kL) \tan (k'L)}\right]$$

S_{11} CHANNEL: LOWEST POTENTIAL-NATURE RESONANCE?

- Fit result (20 data): L = 0.829 fm and $V_0 = 144$ MeV, $\chi^2_{sw}/d.o.f = 0.740$
- Pole position: k = −346i MeV → 0.872 − 0.316i GeV. Hidden pole fit (0.861 ± 0.053) − (0.130 ± 0.075)i GeV



School of physics, Peking University

4. Summary

SUMMARY

- PKU representation which separates phase shift contributions is employed to analyze πN elastic scatterings in s and p wave channels.
- The calculation of the left-hand cuts is under covariant baryon chiral perturbation theory at tree level.
- The S₁₁ and P₁₁ channels contain significant disagreements between "known poles + cut" and the experiment, missing large positive contributions. (reliable, independent of numerical details)
- S_{11} channel contains a hidden resonance below threshold, while in P_{11} channel the nucleon pole induces a companionate virtual state.

Thank you !!

Back up

POLES

• Intermediate particles

Channel	$I(J^P)$	Intermediate particles
S_{11}	$\frac{1}{2}(\frac{1}{2}^{-})$	$N^{*}(1535), N^{*}(1650), N^{*}(1895)$
S_{31}	$\frac{3}{2}(\frac{1}{2}^{-})$	$\Delta(1620), \Delta(1900)$
P_{11}	$\frac{1}{2}(\frac{1}{2}^+)$	$N, N^{*}(1440), N^{*}(1710), N^{*}(1880)$
P_{31}	$\frac{3}{2}(\frac{1}{2}^+)$	$\Delta(1910)$
P_{13}	$\frac{1}{2}(\frac{3}{2}^+)$	$N^{*}(1720), N^{*}(1900)$
P_{33}	$\frac{3}{2}(\frac{3}{2}^+)$	$\Delta(1232), \Delta(1600), \Delta(1920)$

DETERMINATION OF COEFFICIENTS c_i ?

- Set 1: this work Set 2: $\mathcal{O}(p^3)$ fit in [Y. H. Chen et. al. 2013 PRD] Set 3: [D. Siemens et. al. 2017 PLB]
- Different choices have little impact on the left-hand cut contributions!



$\mathcal{O}(p^3)$ preliminary results

- The same cut-off condition
- Chiral order does not impact on the existence of the *S*₁₁ and *P*₁₁ states
- \$\mathcal{O}(p^3)\$ greatly improves the fit quality in other channels that are impossible to fit the data at \$\mathcal{O}(p^2)\$, and there may be some indications of new hidden structures.

