



Heavy exotics and kinematical effects

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Based on:

M. Bayar, F. Aceti, FKG, E. Oset, PRD94(2016)074039; (initiated here!) FKG, U.-G. Meißner, W. Wang, Z. Yang, PRD92(2015)071502(R); J.-J. Xie, FKG, PLB774(2017)108; M. Albaladejo, FKG, C. Hidalgo-Dugue, J. Nieves, PLB755(2016)337

The search of resonances

In practice, resonance hunting is normally the search of peaks.

Some famous peaks:

$Z_b(10610)$ and $Z_b(10650)$



$Z_c(3900), X(5568), P_c(4380, 4450)$







However, ...

Resonances do not always appear as peaks:



J. R. Taylor, Scattering Theory — The Quantum Theory on Nonrelativistic Collisions

Peaks are not always resonances

• Hadron resonances due to QCD dynamics \Rightarrow poles in the S-matrix:



- Kinematic effects \Rightarrow (normally) branching points of the S-matrix
 - normal two-body threshold cusp
 - triangle singularity
 - B ...

traps/tools in hadron spectroscopy

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RF ...

traps/tools in hadron spectroscopy

There is always a cusp at an S-wave threshold



- Cusp effect as a useful tool for precise measurement:
 - ${}^{\mbox{\tiny ISS}}$ example of the cusp in $K^\pm \to \pi^\pm \pi^0 \pi^0$
 - strength of the cusp measures the interaction strength!

Meißner, Müller, Steininger (1997); Cabibbo (2004); Colangelo, Gasser, Kubis, Rusetsky (2006); ...



a precise measurement with an uncertainty of about 2%

$\pi^+\pi^-$ cusp in $\Upsilon(3S) o \Upsilon(1S) \pi^0\pi^0$

X.-H. Liu, FKG, E. Epelbaum, EPJC73(2013)2284



Triangle singularity

$$\frac{1}{2m_A}\sqrt{\lambda(m_A^2,m_1^2,m_2^2)} \equiv \boxed{p_{2,\text{left}} = p_{2,\text{right}}}_{m_2} \equiv \gamma \ (\beta \ E_2^* - p_2^*)$$

on-shell momentum of m_2 at the left and right cuts in the A rest frame
 $\beta = |\vec{p}_{23}|/E_{23}, \gamma = 1/\sqrt{1-\beta^2}$
Bayar et al., PRD94(2016)074039
 $p_2 > 0, p_3 = \gamma \ (\beta \ E_3^* + p_2^*) > 0 \Rightarrow m_2$ and m_3 move in the same direction

• velocities in the A rest frame: $v_3 > \beta > v_2$

$$v_2 = \beta \frac{E_2^* - p_2^* / \beta}{E_2^* - \beta p_2^*} < \beta , \qquad v_3 = \beta \frac{E_3^* + p_2^* / \beta}{E_3^* + \beta p_2^*} > \beta$$

Conditions (Coleman–Norton theorem): Coleman, Norton (1965); Bronzan (1964)
 Image: all three intermediate particles can go on shell simultaneously
 Image: p
 ⁷ p
 ² || p
 ⁷ p
 ³, particle-3 can catch up with particle-2 (as a classical process)
 needs very special kinematics ⇒ process dependent! (contrary to pole position)

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TS: some details (I)



Consider the scalar three-point loop integral

$$I = i \int \frac{d^4q}{(2\pi)^4} \frac{1}{\left[(P-q)^2 - m_1^2 + i\epsilon\right]\left(q^2 - m_2^2 + i\epsilon\right)\left[(p_{23} - q)^2 - m_3^2 + i\epsilon\right]}$$

Rewriting a propagator into two poles:

$$\frac{1}{q^2 - m_2^2 + i\epsilon} = \frac{1}{(q^0 - \omega_2 + i\epsilon)(q^0 + \omega_2 - i\epsilon)} \quad \text{with} \quad \omega_2 = \sqrt{m_2^2 + \vec{q}^{\,2}}$$

focus on the positive-energy poles

$$I \simeq \frac{i}{8m_1m_2m_3} \int \frac{dq^0 d^3\vec{q}}{(2\pi)^4} \frac{1}{(P^0 - q^0 - \omega_1 + i\epsilon) \left(q^0 - \omega_2 + i\epsilon\right) \left(p_{23}^0 - q^0 - \omega_3 + i\epsilon\right)}$$

TS: some details (II)



Contour integral over $q^0 \Rightarrow$

cut-1 cut-2

$$\begin{split} I &\propto \int \frac{d^3 \vec{q}}{(2\pi)^3} \frac{1}{[P^0 - \omega_1(q) - \omega_2(q) + i\epsilon][p_{23}^0 - \omega_2(q) - \omega_3(\vec{p}_{23} - \vec{q}) + i\epsilon]} \\ &\propto \int_0^\infty dq \; \frac{q^2}{P^0 - \omega_1(q) - \omega_2(q) + i\epsilon} f(q) \end{split}$$

The second cut:

$$f(q) = \int_{-1}^{1} dz \, \frac{1}{p_{23}^{0} - \omega_{2}(q) - \sqrt{m_{3}^{2} + q^{2} + p_{23}^{2} - 2p_{23}qz} + i \, \epsilon}$$

Relation between singularities of integrand and integral

- singularity of integrand does not necessarily give a singularity of integral: integral contour may be deformed to avoid the singularity
- Two cases that a singularity cannot be avoided:
 - endpoint singularity
 - 🖙 pinch singularity



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TS: some details (IV)



Singularities of the **integrand of** I in the rest frame of initial particle ($P^0 = M$):

• 1st cut:
$$M - \omega_1(l) - \omega_2(l) + i\epsilon = 0 \Rightarrow$$

$$q_{\text{on}\pm} \equiv \pm \left(\frac{1}{2M}\sqrt{\lambda(M^2, m_1^2, m_2^2)} + i\epsilon\right)$$

• 2nd cut: $A(q, \pm 1) = 0 \Rightarrow$ endpoint singularities of f(q)

$$z = +1: \quad q_{a+} = \gamma \left(\beta E_2^* + p_2^*\right) + i \epsilon, \qquad q_{a-} = \gamma \left(\beta E_2^* - p_2^*\right) - i \epsilon,$$

$$z = -1: \quad q_{b+} = \gamma \left(-\beta E_2^* + p_2^*\right) + i \epsilon, \qquad q_{b-} = -\gamma \left(\beta E_2^* + p_2^*\right) - i \epsilon$$

$$\beta = |\vec{p}_{23}|/E_{23}, \qquad \gamma = 1/\sqrt{1 - \beta^2} = E_{23}/m_{23}$$

 $E_2^st(p_2^st)$: energy (momentum) of particle-2 in the cmf of the (2,3) system

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 $E_2^*(p_2^*)$: energy (momentum) of particle-2 in the cmf of the (2,3) system

TS: some details (V)

All singularities of the integrand of I:

 $\begin{array}{ll} q_{\rm on+}, & q_{a+} = \gamma \left(\beta \, E_2^* + p_2^*\right) + i \, \epsilon, & q_{a-} = \gamma \left(\beta \, E_2^* - p_2^*\right) - i \, \epsilon, \\ q_{\rm on-} < 0, & q_{b-} = -q_{a+} < 0 \; (\text{for } \epsilon = 0), & q_{b+} = -q_{a-}, \end{array}$



 $q_{\text{on+}}$: $p_{2,\text{left}}$, q_{a-} : $p_{2,\text{right}}$ in page 8



PRL115(2015)072001 [arXiv:1507.03414]

- Quantum numbers not fully determined, for ($P_c(4380), P_c(4450)$): (3/2⁻, 5/2⁺), (3/2⁺, 5/2⁻), (5/2⁺, 3/2⁻), ... (more see later slides)
- In $J/\psi p$ invariant mass distribution, with hidden charm \Rightarrow pentaquarks if they are really hadron states
- Narrow pentaquark-like structures with hidden-charm had been predicted 5 years before (07.2010):

Prediction of narrow N^* and Λ^* resonances with hidden charm above 4 GeV,

J.-J. Wu, R. Molina, E. Oset, B.-S. Zou, Phys. Rev. Lett. 105 (2010) 232001

• Pentaquark candidates! thus important to study in great details

Coincidence of $P_c(4450)$ with kinematic singularities

- Mass: $M_{P_c(4450)} = (4449.8 \pm 1.7 \pm 2.5)$ MeV
- Trivial observation: $P_c(4450)$ coincides with the $\chi_{c1}p$ threshold:

 $M_{P_c(4450)} - M_{\chi_{c1}} - M_p = (0.9 \pm 3.1) \text{ MeV}$

• Non-trivial observation: there is a triangle singularity at the same time! Solving the equation $p_{2,\text{left}} = p_{2,\text{right}} \Rightarrow$ to have a TS at $M_{J/\psi p} = M_{\chi_{c1}} + M_p$, we need $M_{\Lambda^*} \simeq 1.89 \text{ GeV}$ On shell $\Rightarrow \Lambda^*$ must be unstable, the TS is then a finite peak



More possible relevant TSs, see

X.-H. Liu, Q. Wang, Q. Zhao, PLB757(2015)231

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Trajectories of triangle singularities in complex energy plane





numbers: assumed masses for Λ^*

solution blue: blue: proton and χ_{c1} are parallel, in the 2nd Riemann sheet

spream: proton and χ_{c1} are anti-parallel

$$\begin{split} M_{\Lambda_b} &= 5.62 \text{ GeV}, \, M_{\chi_{c1}} = 3.51 \text{ GeV}, \qquad \sqrt{s} \equiv M(\chi_{c1} p) \\ M_{K^- p, A} &= M_{\Lambda_b} - M_{\chi_{c1}}, \qquad M_{K^- p, B} = \sqrt{\frac{M_{\Lambda_b}^2 M_p + M_K^2 M_{\chi_{c1}}}{M_{\chi_{c1}} + M_p}} - M_{\chi_{c1}} M_p \end{split}$$

TS for $P_c(4450)$

FKG et al., PRD92(2015)071502(R); X.-H. Liu, Q. Wang, Q. Zhao, PLB757(2015)231

- When $M_{\Lambda^*} = 1.89$ GeV, TS is located exactly at the $\chi_{c1}p$ threshold, 4.449 GeV!
- Four-star baryon $\Lambda(1890)$: $J^P = 3/2^+$, Γ : 60 200 MeV
- triangle loop with *S*-wave $\chi_{c1}p$: $J^P = \frac{1}{2}^+$ or $\frac{3}{2}^+$



• impossible to produce a narrow peak for $\chi_{c1}p$ in other partial waves

Bayar et al., PRD94(2016)074039

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TS for $P_c(4450)$: Comments

- Position of the TS completely fixed; shape also largely fixed
- but, strength of the TS is unknown
- operative in $J/\psi\pi$ quantum numbers $J^P=\frac{1}{2}^+$ or $\frac{3}{2}^+$

		$P_{c}(4380)$		$P_{c}(4450)$				
$J^p(4380, 4450)$	$(\sqrt{\Delta(-2\ln\mathcal{L})})^2$	M_0	Γ_0	M_0	Γ_0			
$(3/2-, 5/2^+)$ solution								
$3/2^{-}, 5/2^{+}$		4359	151	4450.1	49			
Δ from $(3/2-, 5/2^+)$ solution								
$5/2^+, 3/2^-$	-3.6^{2}	10	-7	-1.6	-6			
$5/2^{-}, \frac{3/2^{+}}{}$	-2.7^{2}	-4	-9	-3.6	-2			
$3/2^{-}, 5/2^{+}$	_	_	_	_	_			

from a reanalysis of the LHCb data using an extended Λ^* model

N. Jurik, CERN-THESIS-2016-086

does not exclude the possibility of the existence of a pentaquark in addition

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Schmid theorem:

C. Schmid, Phys. Rev. 154 (1967) 1363

see also, A. V. Anisovich, V. V. Anisovich, Phys. Lett. B 345 (1995) 321

Triangle singularity cannot produce an additional peak in the invariant mass distribution of the elastic channel when neglecting inelasticity



Nearby the effective singularity:

 $\mathcal{A}_{(a)+(b)}(s) \sim [1+2i\rho(s)T(s)] \mathcal{A}_{(a)}(s) = e^{2i\,\delta_{\chi_{c1}p}(s)} \mathcal{A}_{(a)}(s)$

here $\delta_{\chi_{c1}p}$ is the elastic $\chi_{c1}p$ scattering phase shift

corrections from coupled channels

A. Szczepaniak, PLB757(2016)61

How to distinguish a TS from a genuine resonance?

determining quantum numbers unambiguously:

TS as discussed here requires the $\chi_{c1}p$ in S-wave $\Rightarrow J^P = \frac{1}{2}^+$ or $\frac{3}{2}^+$

- processes (such as photoproduction) with a different kinematics
 Q. Wang, X.-H. Liu, Q. Zhao, PRD92(2015)034022;
 V. Kubarovsky, M. Voloshin, PRD92(2015)031502;
 M. Karliner, J. L. Rosner, PLB752(2015)329; ...
- measuring the process $\Lambda_b^0 o \chi_{c1} \, p \, K^-$

if a narrow near-threshold peak in $\chi_{c1} p \Rightarrow$ a real exotic resonance recently measured by LHCb in PRL119(2017)062001, no invariant mass distribution reported:

$$\mathcal{B}(\Lambda_b^0 \to \chi_{c1} p K^-) = (7.4 \pm 0.4 \pm 0.4 \pm 0.6^{+1.0}_{-0.7}) \times 10^{-5}$$

$$\mathcal{B}(\Lambda_b^0 \to J/\psi p K^-) = (3.01 \pm 0.22^{+0.43}_{-0.27}) \times 10^{-4}$$

With LHC Run-1 data, statistics not enough N. Jurik, Mitsuyoshi Tanaka Dissertation Award Talk at the APS April Meeting 2018

P_s searching

- A *op* bound state was predicted in several models with a mass ~ 2 GeV
 H. Gao, T.S.H. Lee, V. Marinov, PRC63(2001)022201;
 F. Huang, Z.-Y. Zhang, Y.-W. Yu, PRC73(2006)025207;
 H. Gao, H. Huang, T. Liu, J. Ping, F. Wang, Z. Zhao, PRC95(2017)055202
- Lattice evidence for strangenium-nucleon bound state at a large quark mass $m_{u,d,s}^{\text{Lat.}} = m_s^{\text{ph.}}$ ($M_\pi^{\text{Lat.}} \simeq 805 \text{ MeV}$) S.R. Beane et al. [NPLQCD], PRD91(2015)114503
- Bump observed at $\sqrt{s}\sim 2~{\rm GeV}$ by LEPS and CLAS in $\gamma p \to \phi p$

LEPS, PRL95(2005)182001; CLAS, PRC89(2014)055208, PRC90(2014)019901

• Suggestion to search for P_s in $\Lambda_c o \pi^0 \phi p$

R. Lebed, PRD92(2015)114030



No clear evidence was found in Belle searching

Belle, PRD96(2017)051102(R)

J.-J. Xie, FKG, PLB774(2017)108



Feng-Kun Guo (ITP)

Heavy exotics and kinematical effects



- TS produces a bump at around 2.02 GeV, width mainly from that of K*
- *P_s*, if exists, could distort the line shape, but difficult to be distinguished from TS in this process
- A measurement of $\Lambda_c \to \Sigma^* K^*$ can help constrain the TS strength

• Models of $Z_b(10610, 10650), Z_c(3900, 4020)$ as threshold cusps



Initial pion radiation: D.-Y.Chen, X.Liu, PRD84(2011)094003; PRD84(2011)034032; Chen,
 Liu, Matsuki, PRD84(2011)074032; PRL110(2013)232001; ...

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But Z_c(3900)[Z_b] as a narrow peak in DD
^{*}[BB
^{*}] distribution cannot be only due to cusp: prominent cusp ⇒ strong int. ⇒ pole!



FKG, Hanhart, Wang, Zhao, PRD91(2015)051504

Black curve: up to 1 loop with $C_{\Lambda} G_{\Lambda}(E_{\text{th}}) = -1/2$,

no narrow peak any more!

 $g_Y \left[1 + C_\Lambda \, G_\Lambda(E) + C_\Lambda \, G_\Lambda(E) C_\Lambda \, G_\Lambda(E) + \ldots \right] \,$ produces a pole

so far, triangle diagrams not considered (see next slides)

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π π D 100 Events / 4 MeV 80 D^* 60 D 4(π 20 Y 3.88 3.90 3.92 3.94 3 96 3.98 4.00 D^* D^* D mD0 D+- [GeV]

FKG, Hanhart, Wang, Zhao, PRD91(2015)051504

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120 π π D 100 Events / 4 MeV 80 \mathbf{D}^* \mathbf{D}^{*} 60 40 D π 20 Y 3 88 3 90 3.92 3.94 3 96 3 98 4.00 D^* D^* D $m_{D^0 D^{*-}}$ [GeV]

FKG, Hanhart, Wang, Zhao, PRD91(2015)051504

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• But $Z_c(3900)[Z_b]$ as a narrow peak in $D\overline{D}^*[B\overline{B}^*]$ distribution cannot be only due to cusp: prominent cusp \Rightarrow strong int. \Rightarrow pole!

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$Z_c(3900)$: triangle diagram

• Consider the triangle loop:



• For $E_{\rm cm} = 4.26$ GeV, TS in th unphysical region

Enhancement very sensitive to the cm energy

$Z_c(3900)$: triangle diagram

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Enhancement very sensitive to the cm energy

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Enhancement very sensitive to the cm energy



More about $Z_c(3900)$

Triangle + coupled-channel FSI

Albaladejo, FKG, Hidalgo-Duque, Nieves, PLB755(2016)337



More about $Z_c(3900)$



$Z_c(3900)$: Interpreting lattice results by Prelovsek et al.



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Feng-Kun Guo (ITP)
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$Y(4260) \rightarrow Z_c \pi$: TS or not?

• Importance of TS in $Y(4260) \rightarrow Z_c \pi$ already noticed, but Z_c pole still needed Q.Wang, Hanhart, Q.Zhao, PRL111(2013)132002; PLB725(2013)106

• however, debate continues: whether Z_c pole is needed seems still inconclusive $$\rm Pilloni$ et al. (JPAC), PLB772(2017)200

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More data needed

New data from BESIII in the $J/\psi \pi^+\pi^-$ channel

BESIII, PRL119(2017)072001



To-do list

- To search for resonances in processes with different kinematics, and to measure the quantum numbers
- To estimate the strength of the TS contributions, see, e.g., many papers by Eulogio
- Analysis framework incorporating kinematic singularities
- Not just traps, but also tools:

TS enhancement \Rightarrow enhanced production;

S-wave \Rightarrow quantum number filter

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THANK YOU FOR YOUR ATTENTION!

Backup slides

Triangle singularity – literature

- Some recent works using triangle singularity to explain (part of) peak structures $[\eta(1405/1475), a_1(1420), \ldots]$:
 - J.-J. Wu, X.-H. Liu, Q. Zhao and B.-S. Zou, PRL108(2012)081803;
 - X.-G. Wu, J.-J. Wu, Q. Zhao and B.-S. Zou, PRD87(2013)014023(2013);
 - Q. Wang, C. Hanhart and Q. Zhao, PLB725(2013)106;
 - M. Mikhasenko, B. Ketzer and A. Sarantsev, PRD91(2015)094015;
 - X.-H. Liu, M. Oka and Q. Zhao, PLB753(2016)297;
 - A. P. Szczepaniak, PLB747(2015)410; PLB757(2016)61;
 - F. Aceti, L.-R. Dai and E. Oset, PRD94(2016)096015;
 - A. E. Bondar and M. B. Voloshin, PRD93(2016)094008
 - V. R. Debastiani, F. Aceti, W.-H. Liang, E. Oset, PRD95(2017)034015

Recent reviews:

Q.Zhao, JPS Conf.Proc.13(2017)010008; FKG et al., RMP90(2018)015004

Recent lecture notes by one of the key players:

I. J. R. Aitchison, arXiv:1507.02697 [hep-ph], Unitarity, Analyticity and Crossing Symmetry in Two- and Three-hadron Final State Interactions

J.-J. Wu, X.-H. Liu, Q. Zhao and B.-S. Zou, PRL108(2012)081803;

X.-G. Wu, J.-J. Wu, Q. Zhao and B.-S. Zou, PRD87(2013)014023(2013)



Unique consequence: huge isospin breaking, vary narrow $f_0(980)$ peak ~ 10 MeV



BESIII, PRL108(2012)182001