

Baryon spectroscopy and structure in the Dyson-Schwinger approach

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Why?

QCD Lagrangian: $\mathcal{L} = \bar{\psi} \left(\partial \!\!\!/ + ig A \!\!\!/ + m \right) \psi + \frac{1}{4} F^a_{\mu\nu} F^{\mu\nu}_a$

- · origin of mass generation and confinement?

barvons

	u	d	s	с	b	t
Current mass [GeV]	0.003	0.005	0.1	1	4	175
"Constituent" mass [GeV]	0.35	0.35	0.5	1.5	4.5	175

alueballs?

• need to understand spectrum and interactions!

The hadron zoo

Meso	ons							
0-+	0++	1-+	1	1++	1+-	2-+	2++	3
π(140) π(1300) π(1800)	a ₀ (980) a ₀ (1450) a ₀ (1950)	π ₁ (1400) π ₁ (1600)	ho(770) ho(1450) ho(1570) ho(1570) ho(1700) ho(1900)	a1(1260) a1(1420) a1(1640)	b1(1235)	π ₂ (1670) π ₂ (1880)	a ₂ (1320) a ₂ (1700)	ρ ₈ (1690) ρ ₃ (1990)
K(494) K(1460) K(1830)	$K_0^*(800)$ $K_0^*(1430)$ $K_0^*(1950)$		K*(892) K*(1410) K*(1680)	K ₁ (1400) K ₁ (1650)	K ₁ (1270)	$egin{array}{c} K_2(1580) \ K_2(1770) \ K_2(1820) \end{array}$	K^o₂(1430) K ^o ₂ (1980)	K [*] ₈ (1780)
η (548) η (958) η (1295) η (1405) η (1405) η (1760)	$f_0(500)$ $f_0(980)$ $f_0(1370)$ $f_0(1500)$ $f_0(1710)$		$\omega(782)$ $\phi(1020)$ $\omega(1420)$ $\omega(1660)$ $\phi(1680)$	f ₁ (1285) f ₁ (1420) f ₁ (1510)	h1(1170) h1(1380) h1(1595)	η₂(1645) η ₂ (1870)	$f_2(1270)$ $f_2(1430)$ $f_3(1525)$ $f_3(1565)$ $f_3(1640)$ $f_3(1810)$ $f_3(1910)$ $f_3(1950)$	ω ₃ (1670) φ ₃ (1850)

Baryons

1 ⁺ 2	1 ⁻ 2	3+ 2	8- 2	5+ 2	5-	7+ 2
N(939) N(1440) N(1710) N(1880)	N(1535) N(1650) N(1895)	N(1720) N(1900)	N(1520) N(1700) N(1875)	N(1680) N(1860) N(2000)	N(1675)	N(1990)
∆(1910)	∆(1620) ∆(1900)	∆(1232) ∆(1600) ∆(1920)	∆(1700) ∆(1940)	∆(1905) ∆(2000)	∆(1930)	∆(1950)
Λ(1116) Λ(1600) Λ(1810)	A(1405) A(1670) A(1800)	A(1890)	A(1520) A(1690)	∆(1820)	A(1830)	
Σ(1189) Σ(1660) Σ(1880)	Σ(1750)	Σ (1385)	Σ(1670) Σ(1940)	Σ(1915)	Σ(1775)	
E(1315)		Ξ(1530) Ω(1672)	∃(1820)			

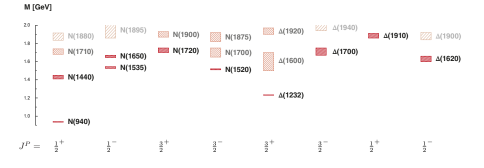




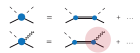
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DQC

Light baryons



• Extraction of resonances?



- Gluon exchange vs. flavor dependence?
- Nature of Roper?
- qqq vs. quark-diquark?
- "Quark core" vs. chiral dynamics?
- Admixture of multiquarks?
- Hybrid baryons?

Hadrons in QCD

Lattice: extract baryon poles from (gauge-invariant) two-point correlators:

$$G(x - y) = \langle 0 \mid T [\Gamma_{\alpha\beta\gamma} \psi_{\alpha} \psi_{\beta} \psi_{\gamma}](x) [\overline{\Gamma}_{\rho\sigma\tau} \overline{\psi}_{\rho} \overline{\psi}_{\sigma} \overline{\psi}_{\tau}](y) \mid 0 \rangle = \int \mathcal{D}[\psi, \overline{\psi}, A] e^{-S} B(x) \overline{B}(y)$$

$$G(\tau) \sim e^{-m\tau} \iff G(P^2) \sim \frac{1}{P^2 + m^2}$$

$$(1100) = 100 \text{ M}(1400) = 100 \text{ M}(140$$

Hadrons in QCD

Lattice: extract baryon poles from (gauge-invariant) two-point correlators:

$$G(x-y) = \langle 0 \mid T [\Gamma_{\alpha\beta\gamma} \psi_{\alpha} \psi_{\beta} \psi_{\gamma}](x) \underbrace{\left[\tilde{\Gamma}_{\rho\sigma\tau} \bar{\psi}_{\rho} \bar{\psi}_{\sigma} \bar{\psi}_{\tau} \right](y)}_{\overline{B}(y)} | 0 \rangle = \int \mathcal{D}[\psi, \bar{\psi}, A] e^{-S} B(x) \overline{B}(y)$$

$$= \lim_{\substack{x_{1} \to x \\ y_{1} \to y}} \Gamma_{\alpha\beta\gamma} \bar{\Gamma}_{\rho\sigma\tau} \underbrace{\left\langle 0 \mid T \psi_{\alpha}(x_{1}) \psi_{\beta}(x_{2}) \psi_{\gamma}(x_{3}) \bar{\psi}_{\rho}(y_{1}) \bar{\psi}_{\sigma}(y_{2}) \bar{\psi}_{\tau}(y_{3}) \mid 0 \right\rangle}_{x_{1} \to y} \xrightarrow{x_{2} \to G} \underbrace{G \to y_{2}}_{x_{1} \to y_{1}}$$

$$= x \underbrace{G \to y}_{x_{1} \to y} x \underbrace{F^{2} \to -m_{x}^{2}}_{x_{2} \to -m_{x}^{2}} x \underbrace{F^{2} \to -m_{x}^{2}}_{x_{1} \to y_{1}} x \underbrace{F^{2} \to -m_{x}^{2}}_{x_{2} \to -m_{x}^{2}} x \underbrace{F^{2} \to -m_{x}^{2}}_{x_{1} \to y_{1}} x \underbrace{F^{2} \to -m_{x}^{2}}_{x_{1} \to -m_{x}^{2}}_{x_{1$$

Alternative: extract gauge-invariant baryon poles from gauge-fixed quark 6-point function:



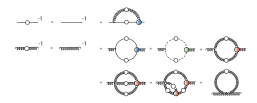
Bethe-Salpeter wave function: residue at pole, contains all information about baryon $\langle 0 | T \psi_{\alpha}(x_1) \psi_{\beta}(x_2) \psi_{\alpha}(x_3) | \lambda \rangle$

QCD's n-point functions

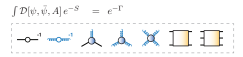
QCD's classical action:

$$S = \int d^4x \left[\bar{\psi} \left(\partial \!\!\!/ + ig A + m \right) \psi + \frac{1}{4} F^a_{\mu\nu} F^{\mu\nu}_a \right] \\ = \boxed{ \underbrace{ - \frac{1}{2}}_{0}}_{0} \frac{\partial \!\!\!/ }{\partial \!\!\!\!/ } \frac{\partial \!\!\!/ }{\partial \!\!\!\!/ } \frac{\partial \!\!\!/ }{\partial \!\!\!/ } \frac{\partial \!\!\!/ }{\partial \!\!/ } \frac{\partial \!\!\!/ }{\partial \!\!\!/ } \frac{\partial \!\!\!/ }{\partial \!\!\!/ } \frac{\partial \!\!\!/ }{\partial \!\!/ } \frac{\partial \!\!/ }{\partial \!\!/ }$$

DSEs = quantum equations of motion: derived from path integral, relate n-point functions



Quantum "effective action":



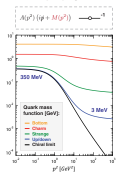
- · infinitely many coupled equations
- reproduce perturbation theory, but **nonperturbative**
- systematic truncations: neglect higher n-point functions to obtain closed system

Some Reviews:

Roberts, Williams, Prog. Part. Nucl. Phys. 33 (1994), Alkofer, von Smekal, Phys. Rept. 353 (2001) GE, Sanchis-Alepuz, Williams, Alkofer, Fischer, Prog. Part. Nucl. Phys. 91 (2016), 1606.09602 [hep-ph]

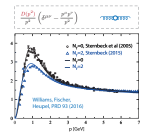
QCD's n-point functions

Quark propagator



Dynamical chiral symmetry breaking generates 'constituentquark masses'

Gluon propagator



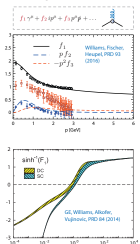
• Three-gluon vertex

 $\begin{array}{c} F_1 \left[\ \delta^{\mu\nu} (p_1 - p_2)^{\rho} + \delta^{\nu\rho} (p_2 - p_3)^{\mu} \\ + \ \delta^{\rho\mu} (p_3 - p_1)^{\nu} \right] + \dots \end{array}$

Agreement between lattice, DSE & FRG within reach

 \rightarrow looking forward to the talks at this workshop!

Quark-gluon vertex



 $S_0 [GeV^2]$

$\textbf{DSEs} \rightarrow \textbf{Hadrons?}$

Bethe-Salpeter approach:

use scattering equation $G = G_0 + G_0 K G$



- still exact to begin with, kernel is black box
- but can be derived together with QCD's n-point functions. Important to preserve symmetries!

$$P^2 \longrightarrow -m^2$$

Homogeneous BSE for BS wave function:



$\textbf{DSEs} \rightarrow \textbf{Hadrons?}$

Bethe-Salpeter approach:

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Homogeneous BSE for **BS wave function**

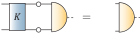


... or BS amplitude:



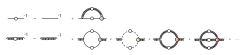
Mesons

· Meson Bethe-Salpeter equation in QCD:



 $K(M) G(M) \phi_i(M)$ $= \lambda_i(M) \phi_i(M)$

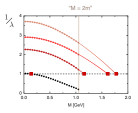
Depends on QCD's n-point functions, satisfy DSEs: ٠



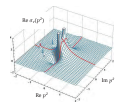
· Kernel derived in accordance with chiral symmetry:



Eigenvalues in pion channel:



Quark propagator has complex singularities: no physical threshold



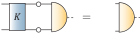
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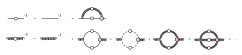
 $\exists \rightarrow$

Mesons

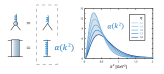
• Meson Bethe-Salpeter equation in QCD:



- $K(M) \ G(M) \ \phi_i(M) = \lambda_i(M) \ \phi_i(M)$
- Depends on QCD's n-point functions, satisfy DSEs:



• Kernel derived in accordance with chiral symmetry:



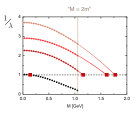
Rainbow-ladder: effective gluon exchange

$$\alpha(k^2) = \alpha_{\rm IR}\left(\frac{k^2}{\Lambda^2}, \eta\right) + \alpha_{\rm UV}(k^2)$$

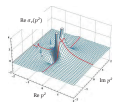
adjust scale Λ to observable, keep width η as parameter

Maris, Tandy, PRC 60 (1999), Qin et al., PRC 84 (2011)

Eigenvalues in pion channel:



Quark propagator has **complex singularities:** no physical threshold

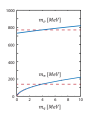


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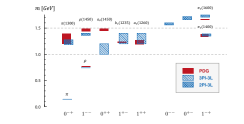
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Mesons

Pion is Goldstone • **boson:** $m_{\pi}^2 \sim m_a$



Light meson spectrum beyond rainbow-ladder



Williams, Fischer, Heupel, PRD 93 (2016) GE, Sanchis-Alepuz, Williams, Alkofer, Fischer, PPNP 91 (2016)

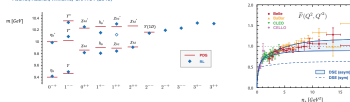
see also Chang, Roberts, PRL 103 (2009), PRC 85 (2012)

• Charmonium spectrum Fischer, Kubrak, Williams, EPJ A 51 (2015)

Pion transition form factor

15

20



GE, Fischer, Weil, Williams, PLB 774 (2017)

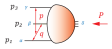
Baryons

Covariant Faddeev equation for baryons:

GE, Alkofer, Krassnigg, Nicmorus, PRL 104 (2010)



- 3-gluon diagram vanishes ⇒ 3-body effects small? Sanchis-Alepuz, Williams, PLB 749 (2015)
- 2-body kernels same as for mesons, no further approximations:

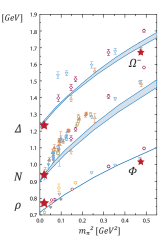


$$\Psi_{\alpha\beta\gamma\delta}(p,q,P) = \sum_{i} f_i(p^2,q^2,p \cdot q,p \cdot P,q \cdot P) \ \tau_i(p,q,P)_{\alpha\beta\gamma\delta}$$

Lorentz-invariant dressing functions

Dirac-Lorentz tensors carry OAM: s, p, d,...

Review: GE, Sanchis-Alepuz, Williams, Alkofer, Fischer, PPNP 91 (2016), 1606.09602



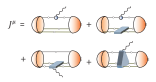
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Form factors

$$J^{\mu} = e \,\bar{u}(p_f) \left(F_1(Q^2) \,\gamma^{\mu} + F_2(Q^2) \,\frac{i}{4m} \left[\gamma^{\mu}, Q \right] \right) u(p_i)$$

Consistent derivation of current matrix elements & scattering amplitudes

Kvinikhidze, Blankleider, PRC 60 (1999), GE, Fischer, PRD 85 (2012) & PRD 87 (2013)



 rainbow-ladder topologies (1st line):

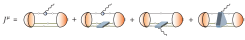


• quark-photon vertex preserves em. gauge invariance, dynamically generates VM poles:



Form factors

Nucleon em. form factors from three-quark equation GE, PRD 84 (2011)

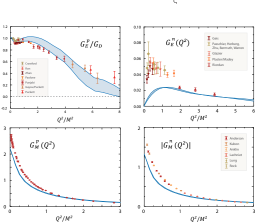


"Quark core without pion cloud"



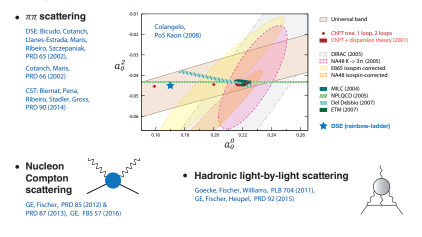
 similar: N → Δγ transition, axial & pseudoscalar FFs, octet & decuplet em. FFs

Review: GE, Sanchis-Alepuz, Williams, Fischer, Alkofer, PPNP 91 (2016), 1606.09602



Scattering amplitudes

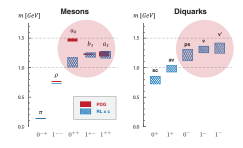
Scattering amplitudes from quark level:



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The role of diquarks

Mesons and 'diquarks' closely related: after taking traces, only factor 1/2 remains ⇒ diquarks 'less bound' than mesons





Pseudoscalar & vector mesons already good in rainbow-ladder

Scalar & axialvector mesons too light, repulsion beyond RL

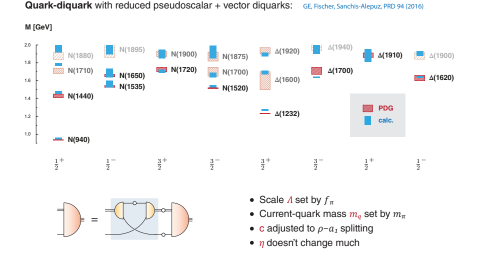
 $= \frac{1}{2} K$

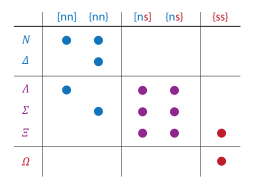
 \Leftrightarrow

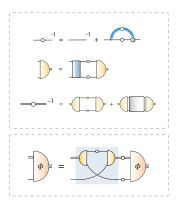
 \Leftrightarrow

- Scalar & axialvector diquarks sufficient for nucleon and Δ
- Pseudoscalar & vector diquarks important for remaining channels

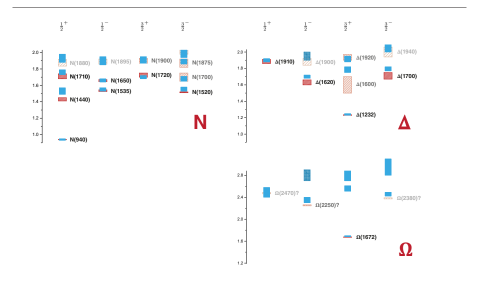
Baryon spectrum



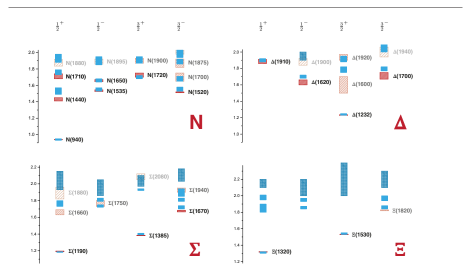




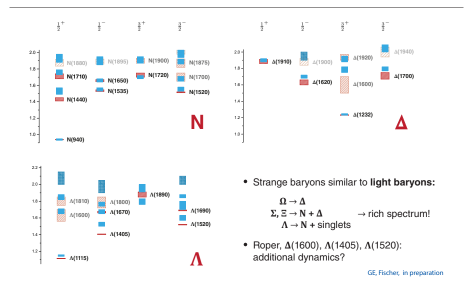
Strange baryons



Strange baryons



Strange baryons



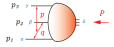
The role of diquarks?

· Singlet: symmetric variable, carries overall scale:

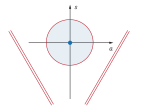
 $S_0 \sim p_1^2 + p_2^2 + p_3^2 + \frac{M^2}{2}$

• **Doublet:**
$$\mathcal{D}_0 \sim \frac{1}{S_0} \begin{bmatrix} -\sqrt{3} (\delta x + 2\delta \omega) \\ x + 2\omega \end{bmatrix}$$

Mandelstam plane, outside: diquark poles! Lorentz invariants can be grouped into multiplets of the permutation group S3: GE, Fischer, Heupel, PRD 92 (2015)



• Second doublet: $\mathcal{D}_1 \sim \frac{1}{\sqrt{3n}} \begin{bmatrix} -\sqrt{3}(\delta x - \delta \omega) \\ x - \omega \end{bmatrix}$

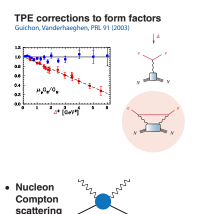


- $f_i(\mathcal{S}_0, \bigcirc, \bigcirc) \rightarrow \text{ full result as before }$

- $f_i(\mathcal{S}_0, \bigcirc, \bigcirc) \rightarrow \text{ same ground-state spectrum,}$ but diquark poles switched off!

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Scattering amplitudes



Proton radius puzzle?

Antonigni et al., 2013, Pohl et al. 2013, Birse, McGovern 2012, Carlson 2015

Nucleon polarizabilities Hagelstein, Miskimen, Pascalutsa, Prog. Part. Nucl. Phys. 88 (2016)

Structure functions



& PDFs in forward limit





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Handbag dominance & GPDs in DVCS



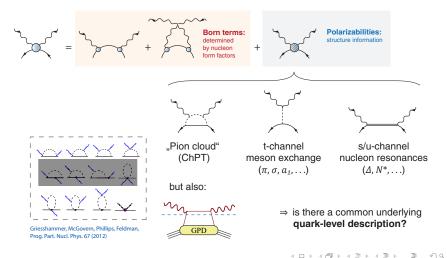
pp annihilation @ PANDA

GE, Fischer, PRD 85 (2012) &

PRD 87 (2013), GE, FBS 57 (2016)

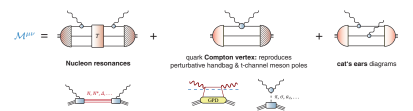
Compton scattering

Compton amplitude = sum of Born terms + 1PI structure part:

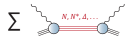


Compton scattering

Scattering amplitude: GE, Fischer, PRD 85 (2012) & PRD 87 (2013)



- · Poincaré covariance and crossing symmetry automatic
- em. gauge invariance and chiral symmetry automatic as long as all ingredients calculated from symmetry-preserving kernel
- · perturbative processes included
- **s, t, u channel poles** dynamically generated, no need for "offshell hadrons"



Need em. transition FFs

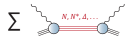
But vertices are half offshell: need 'consistent couplings' Pascalutsa, Timmermans, PRC 60 (1999)

- em gauge invariance: $Q^{\mu} \Gamma^{\alpha \mu} = 0$
- spin-3/2 gauge invariance: $k^{\alpha} \Gamma^{\alpha \mu} = 0$
- invariance under point transformations: $\gamma^{\alpha} \Gamma^{\alpha\mu} = 0$
- no kinematic dependencies, "minimal" basis

$J^P=\tfrac{1}{2}^+$	$\frac{3}{2}^+$	$\frac{1}{2}^{-}$	$\frac{3}{2}^{-}$
N(940) N(1440) N(1710) N(1880)	N(1720) N(1900)	N(1535) N(1650) N(1895)	N(1520) N(1700) N(1875)
$\Delta(1910)$	$\Delta(1232)$ $\Delta(1600)$ $\Delta(1920)$	Δ(1620) Δ(1900)	Δ (1700) Δ(1940)

E.g. Jones-Scadron current cannot be used offshell:

$$\begin{split} \Gamma^{\alpha\mu} &\sim \bar{u}^{\alpha}(k) \left[m^{2} \lambda_{-} (G_{M}^{*} - G_{E}^{*}) \varepsilon_{kQ}^{\alpha\mu} \right. \\ &\left. - G_{E}^{*} \varepsilon_{kQ}^{\alpha\beta} \varepsilon_{kQ}^{\beta\mu} - \frac{1}{2} G_{C}^{*} \left(Q^{\alpha} k^{\beta} t_{QQ}^{\beta\mu} \right] u(k') \right. \\ \left. t_{AB}^{\alpha\beta} &= A \cdot B \, \delta^{\alpha\beta} - B^{\alpha} \, A^{\beta} \right. \\ \left. \varepsilon_{AB}^{\alpha\beta} &= \gamma_{5} \, \varepsilon^{\alpha\beta\gamma\delta} A^{\gamma} B^{\delta} \end{split}$$



Need em. transition FFs

But vertices are half offshell: need 'consistent couplings' Pascalutsa, Timmermans, PRC 60 (1999)

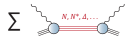
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$J^P=\tfrac{1}{2}^+$	$\frac{3}{2}^+$	$\frac{1}{2}^{-}$	$\frac{3}{2}^{-}$
N(940) N(1440) N(1710) N(1880)	N(1720) N(1900)	N(1535) N(1650) N(1895)	N(1520) N(1700) N(1875)
$\Delta(1910)$	$\Delta(1232)$ $\Delta(1600)$ $\Delta(1920)$	Δ(1620) Δ(1900)	Δ (1700) Δ(1940)

Most general **offshell vertices** satisfying these constraints:

GE, Ramalho, in preparation

$$\begin{split} & \frac{1}{2}^{+} \to \frac{1}{2}^{\pm} : \quad \Gamma^{\mu} = \begin{bmatrix} \mathbf{1} \\ \gamma_{5} \end{bmatrix} \sum_{i=1}^{8} \boldsymbol{F}_{i} \, \boldsymbol{T}_{i}^{\mu} \quad \begin{cases} \boldsymbol{t}_{\boldsymbol{Q}\boldsymbol{Q}}^{\boldsymbol{\mu}} \boldsymbol{\gamma}^{\boldsymbol{\nu}} \\ [\boldsymbol{\gamma}^{\boldsymbol{\mu}}, \boldsymbol{Q}] \\ \vdots \end{cases} \\ & \frac{1}{2}^{+} \to \frac{3}{2}^{\pm} : \quad \Gamma^{\alpha\mu} = \begin{bmatrix} \gamma_{5} \\ \mathbf{1} \end{bmatrix} \sum_{i=1}^{12} \boldsymbol{F}_{i} \, \boldsymbol{T}_{i}^{\alpha\mu} \quad \begin{cases} \boldsymbol{\varepsilon}_{\boldsymbol{k}\boldsymbol{Q}}^{\alpha\mu} \\ \boldsymbol{t}_{\boldsymbol{k}\boldsymbol{Q}}^{\alpha\mu} \\ \boldsymbol{i} \boldsymbol{t}_{\boldsymbol{k}\boldsymbol{Q}}^{\mu} \boldsymbol{\ell}_{\boldsymbol{Q}\boldsymbol{Q}}^{\mu} \end{cases} \end{cases}$$

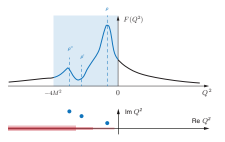


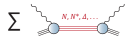
Need em. transition FFs

But vertices are half offshell: need 'consistent couplings' Pascalutsa, Timmermans, PRC 60 (1999)

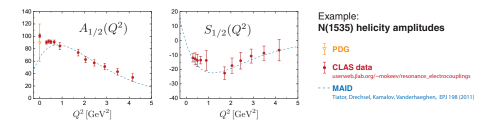
- em gauge invariance: $Q^{\mu} \Gamma^{\alpha \mu} = 0$
- spin-3/2 gauge invariance: $k^{\alpha} \Gamma^{\alpha \mu} = 0$
- invariance under point transformations: $\gamma^{\alpha} \Gamma^{\alpha\mu} = 0$
- no kinematic dependencies, "minimal" basis

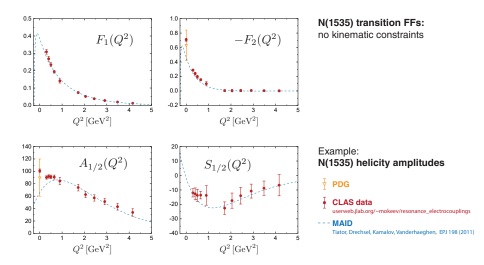
$J^P = \frac{1}{2}^+$	$\frac{3}{2}^+$	$\frac{1}{2}^{-}$	$\frac{3}{2}^{-}$
N(940) N(1440) N(1710) N(1880)	N(1720) N(1900)	N(1535) N(1650) N(1895)	N(1520) N(1700) N(1875)
$\Delta(1910)$	$\Delta(1232)$ $\Delta(1600)$ $\Delta(1920)$	Δ(1620) Δ(1900)	Δ(1700) Δ(1940)

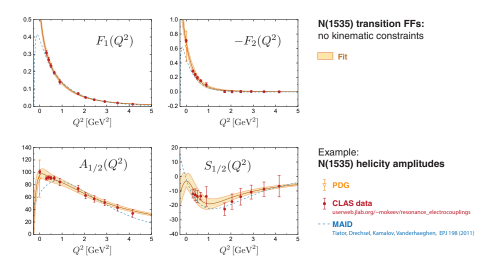


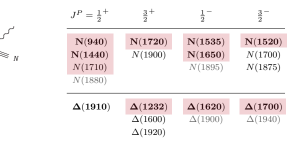


$J^P = \frac{1}{2}^+$	$\frac{3}{2}^+$	$\frac{1}{2}^{-}$	$\frac{3}{2}^{-}$
N(940) N(1440) N(1710) N(1880)	N(1720) N(1900)	N(1535) N(1650) N(1895)	N(1520) N(1700) N(1875)
$\Delta(1910)$	$\Delta(1232)$ $\Delta(1600)$ $\Delta(1920)$	Δ(1620) Δ(1900)	Δ(1700) Δ(1940)









 $N^* \equiv$

Kinematics



$$\sum_{i=1}^{18} c_i(\eta_+, \eta_-, \omega, \lambda) \, \bar{u}(p_f) \, X_i^{\mu\nu}(p, Q, Q') \, u(p_i)$$
18 CFFs 18 Compton tensor

4 kinematic variables:

$$\begin{split} \eta_{+} &= \frac{Q^{2} + Q'^{2}}{2m^{2}} \\ \eta_{-} &= \frac{Q \cdot Q'}{m^{2}} \\ \omega &= \frac{Q^{2} - Q'^{2}}{2m^{2}} \\ \lambda &= -\frac{p \cdot Q}{m^{2}} \end{split}$$

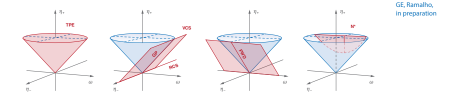
18 Compton tensors, form minimal basis

- systematic derivation
- similar to Tarrach basis Tarrach, Nuovo Cim. A28 (1975)

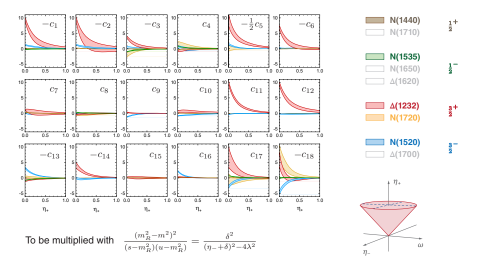
 $X'_i = U_{ij} X_j$, $\det U = const$.

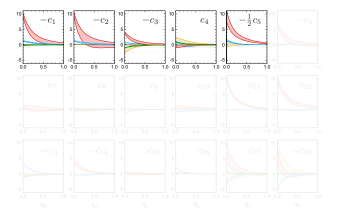
CFFs free of kinematics

$$\begin{split} X_1^{\mu\nu} &= \frac{1}{m!} t_Q^{\mu\nu} t_{PQ}^{\mu\nu} \,, \\ X_2^{\mu\nu} &= \frac{1}{m!} t_Q^{\mu\nu} t_{QQ}^{\mu\nu} \,, \\ X_3^{\mu\nu} &= \frac{1}{m!} t_{PQ}^{\mu\nu} t_{QQ}^{\mu\nu} \,, \\ X_4^{\mu\nu} &= \frac{1}{m!} t_{PQ}^{\mu\nu} t_{PQ}^{\mu\nu} \,, \\ X_5^{\mu\nu} &= \frac{\lambda}{m!} \left(t_{PQ}^{\mu\nu} t_{PQ}^{\mu\nu} t_{PQ}^{\mu\nu} t_{QQ}^{\mu\nu} \,, \\ X_5^{\mu\nu} &= \frac{1}{m!} \varepsilon_{QQ}^{\mu\nu} \,, \\ X_5^{\mu\nu} &= \frac{1}{m!} (t_{PQ}^{\mu\nu} \varepsilon_{PQ}^{\mu\nu} - \varepsilon_{QQ}^{\mu\nu} t_{QQ}^{\mu\nu} \,) \,, \\ X_8^{\mu\nu} &= \frac{\omega}{m!} \left(t_{PQ}^{\mu\nu} \varepsilon_{PQ}^{\mu\nu} + \varepsilon_{QQ}^{\mu\nu} t_{QQ}^{\mu\nu} \,, \\ X_8^{\mu\nu} &= \frac{\omega}{m!} \right) \,, \end{split}$$

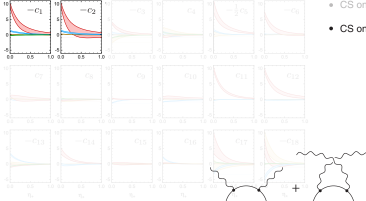


Compton form factors

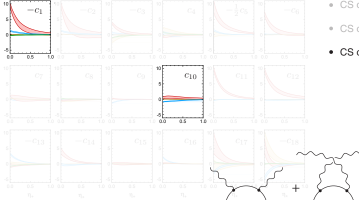




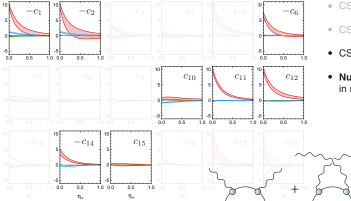
• CS on scalar particle



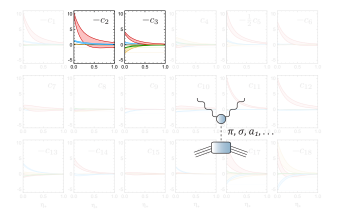
- CS on scalar particle
- CS on pointlike scalar



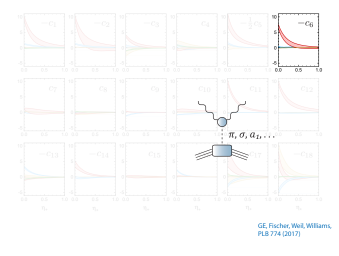
- CS on scalar particle
- CS on pointlike scalar
- CS on pointlike fermion



- CS on scalar particle
- CS on pointlike scalar
- CS on pointlike fermion
- Nucleon Born poles in s & u channel



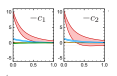
- CS on scalar particle
- CS on pointlike scalar
- CS on pointlike fermion
- Nucleon Born poles in s & u channel
- Scalar pole in t channel



- CS on scalar particle
- CS on pointlike scalar
- CS on pointlike fermion
- Nucleon Born poles in s & u channel
- Scalar pole in t channel
- **Pion pole** in t channel $(\pi^0 \rightarrow \gamma^* \gamma^*)$

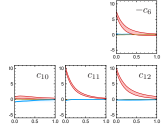


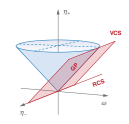
Polarizabilities



Scalar polarizabilities:

$$\left[\begin{array}{c} \alpha+\beta\\ \beta \end{array} \right] = -\frac{\alpha_{\rm em}}{m^3} \left[\begin{array}{c} c_1\\ c_2 \end{array} \right]$$

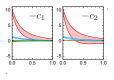




Spin polarizabilities:

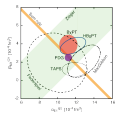
$$\begin{bmatrix} \gamma_{E1E1} \\ \gamma_{M1M1} \\ \gamma_{E1M2} \\ \gamma_{M1E2} \end{bmatrix} = \frac{\alpha_{em}}{2m^4} \begin{bmatrix} c_6 + 4c_{11} - 4c_{12} \\ -c_6 - 2c_{10} + 4c_{12} \\ c_6 + 2c_{10} \\ -c_6 \end{bmatrix}$$
$$\begin{bmatrix} \gamma_0 \\ \gamma_{\pi} \end{bmatrix} = -\frac{2\alpha_{em}}{m^4} \begin{bmatrix} c_{11} \\ c_6 + c_{10} + c_{11} - 2c_{12} \end{bmatrix}$$

Polarizabilities



Scalar polarizabilities:

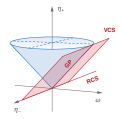
$$\left[\begin{array}{c} \alpha+\beta\\ \beta \end{array} \right] = -\frac{\alpha_{\rm em}}{m^3} \left[\begin{array}{c} c_1\\ c_2 \end{array} \right]$$



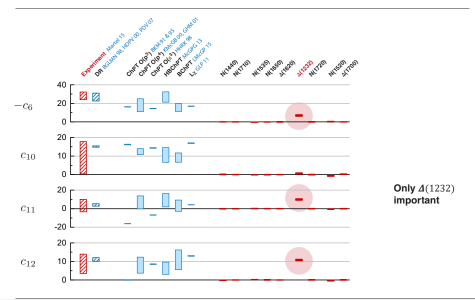


PDG: $-c_1 = 20.3(4)$ $-c_2 = 3.7(6)$

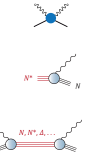
Large Δ (1232) contribution, but also N(1520) non-negligible



Spin polarizabilities



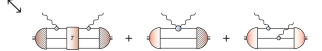
Compton scattering



- · kinematic variables
- · tensor basis
- constraint-free Compton FFs

GE, Ramalho, in preparation

- general offshell transition vertices
- constraint-free transition FFs
- fits for transition FFs
- impact of higher resonances on Compton FFs
- only Δ(1232) and N(1520) relevant for polarizabilities



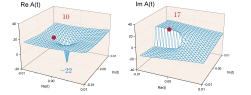
Developing numerical tools

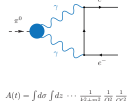
Photon and lepton poles produce branch cuts in complex plane: deform integration contour!

- Result agrees with dispersion relations
- Algorithm is stable & efficient
- Can be applied to any integral as long as singularity locations known

Weil, GE, Fischer, Williams, PRD 96 (2017)

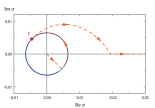
Integrate behind quark singularities! Windisch, PRC 95 (2017)





Rare pion decay $\pi^0 \rightarrow e^+e^-$:

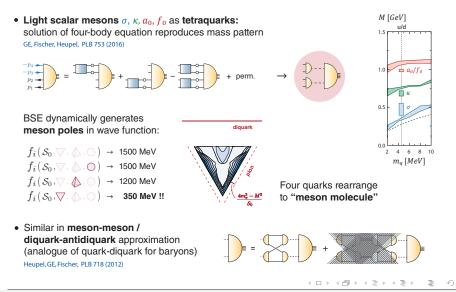




→ poster by Esther Weil

Tetraquarks

→ poster by Paul Wallbott

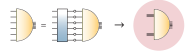


Gernot Eichmann (IST Lisboa)

April 3, 2018 28/29

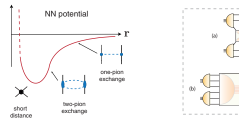
Towards multiquarks

Transition from quark-gluon to nuclear degrees of freedom:

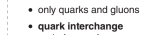


- 6 ground states, one of them deuteron Dyson, Xuong, PRL 13 (1964)
- Dibaryons vs. hidden color? Bashkanov, Brodsky, Clement, PLB 727 (2013)
- Deuteron FFs from quark level?

Microscopic origins of nuclear binding?



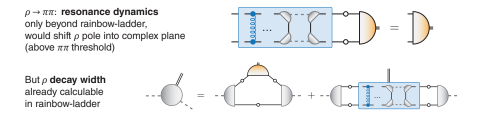
Weise, Nucl. Phys. A805 (2008)



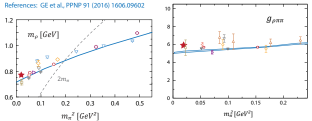
- and pion exchange automatically included
- dibaryon exchanges

Backup slides

Resonances?



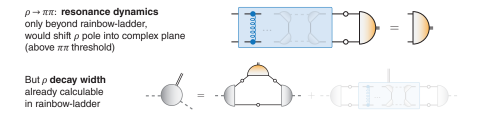
Rainbow-ladder vs. lattice:



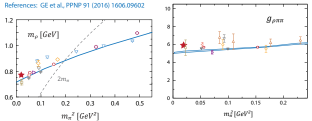
actual resonance dynamics subleading effect?

 ρ may just be a special case, but baryon spectrum?

Resonances?

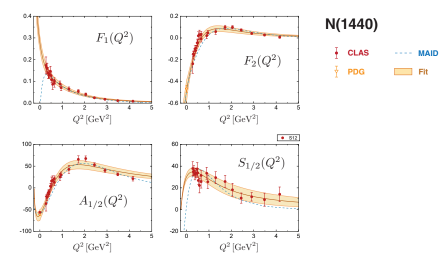


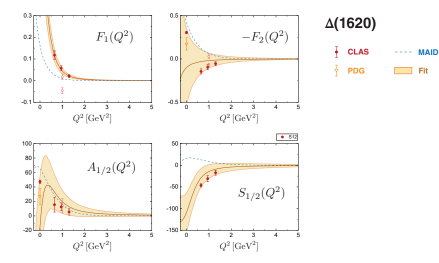
Rainbow-ladder vs. lattice:

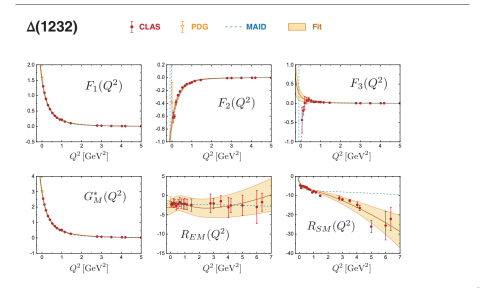


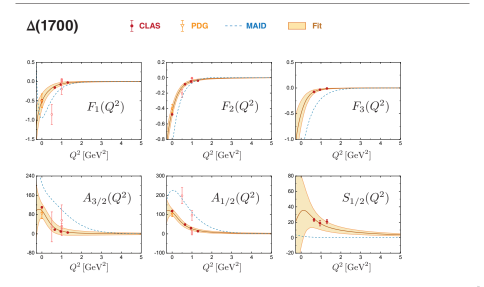
actual resonance dynamics subleading effect?

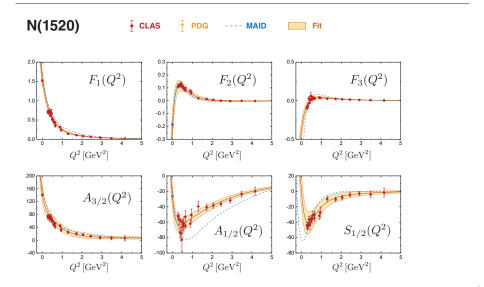
 ρ may just be a special case, but baryon spectrum?











Bethe-Salpeter equations

Simplest: Wick-Cutkosky model

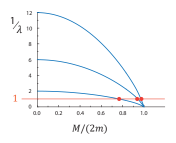
Wick 1954, Cutkosky 1954, Nakanishi 1969, ...

- scalar tree-level propagators, scalar exchange particle
- bound states for M < 2m

 $\begin{array}{c} \hline m \\ m \\ \hline m \\ \hline \end{array} = \begin{array}{c} \hline \end{array}$ $K(M) \ G(M) \ \phi_i(M) = \lambda_i(M) \ \phi_i(M)$

But:

- no confinement: threshold 2m
- not a consistent QFT: would need to solve DSEs for propagators, vertices etc.



Bethe-Salpeter equations

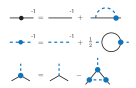
Simplest: Wick-Cutkosky model

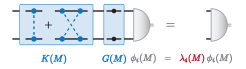
Wick 1954, Cutkosky 1954, Nakanishi 1969, ...

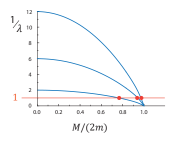
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Bethe-Salpeter equations

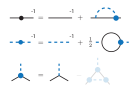
Simplest: Wick-Cutkosky model

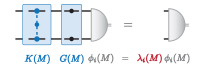
Wick 1954, Cutkosky 1954, Nakanishi 1969, ...

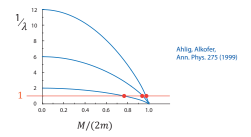
- scalar tree-level propagators, scalar exchange particle
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But:

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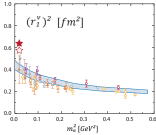




Form factors

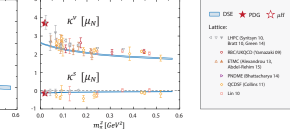
Nucleon charge radii:

isovector (p-n) Dirac (F1) radius



Nucleon magnetic moments:

isovector (p-n), isoscalar (p+n)



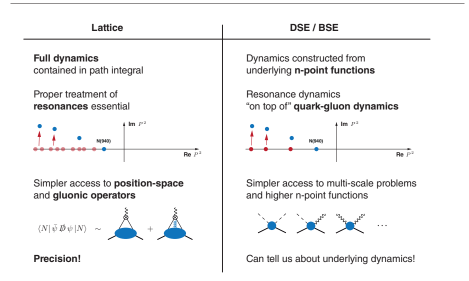
 Pion-cloud effects missing (⇒ divergence!), agreement with lattice at larger quark masses.



• But: pion-cloud cancels in $\kappa^s \Leftrightarrow$ quark core

Exp: $\kappa^s = -0.12$ Calc: $\kappa^s = -0.12(1)$ GE, PRD 84 (2011)

Lattice vs. DSE / BSE



nPI effective action

nPI effective actions provide **symmetry-preserving closed truncations.** 3PI at 3-loop: **all two- and three-point functions are dressed;** 4, 5, ... do not appear.

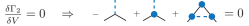




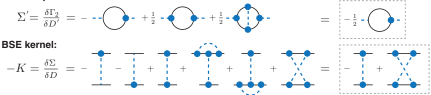
Self-energy:



Vertex:



Vacuum polarization:



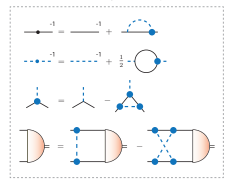
nPI effective action

nPI effective actions provide **symmetry-preserving closed truncations.** 3PI at 3-loop: **all two- and three-point functions are dressed;** 4, 5, ... do not appear.



see: Sanchis-Alepuz & Williams, J. Phys. Conf. Ser. 631 (2015), arXiv:1503.05896 and refs therein

So we arrive at a closed system of equations:



 Crossed ladder cannot be added by hand, requires vertex correction!

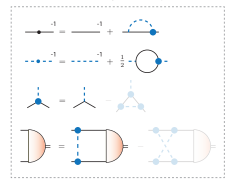
nPI effective action

nPI effective actions provide **symmetry-preserving closed truncations.** 3PI at 3-loop: **all two- and three-point functions are dressed;** 4, 5, ... do not appear.



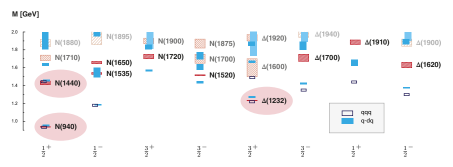
see: Sanchis-Alepuz & Williams, J. Phys. Conf. Ser. 631 (2015), arXiv:1503.05896 and refs therein

So we arrive at a closed system of equations:



- Crossed ladder cannot be added by hand, requires vertex correction!
- without 3-loop term: rainbow-ladder with tree-level vertex ⇒ 2PI
- but still requires **DSE solutions** for propagators!
- Similar in QCD. nPl truncation guarantees chiral symmetry, massless pion in chiral limit, etc.

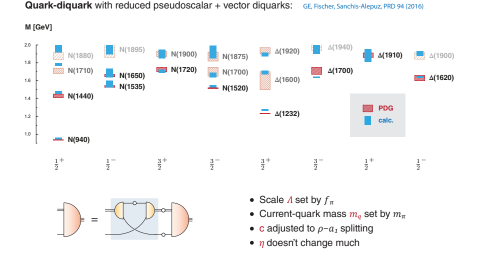
Baryon spectrum I



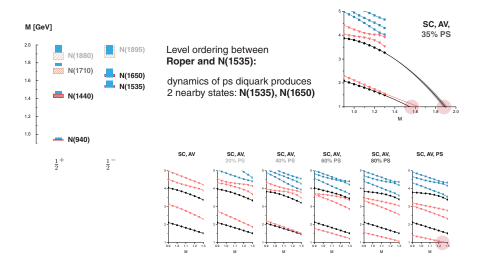
Three-quark vs. quark-diquark in rainbow-ladder: GE, Fischer, Sanchis-Alepuz, PRD 94 (2016)

- qqq and q-dq agrees: N, Δ, Roper, N(1535)
- # levels compatible with experiment: no states missing
- N, Δ and their 1st excitations (including Roper) agree with experiment
- But remaining states too low \Rightarrow wrong level ordering between Roper and N(1535)

Baryon spectrum



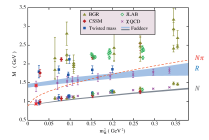
Baryon spectrum



Resonances

• Current-mass evolution of Roper:

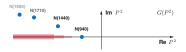
GE, Fischer, Sanchis-Alepuz, PRD 94 (2016)



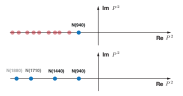
• 'Pion cloud' effects difficult to implement at quark-gluon level:



• Branch cuts & widths generated by **meson-baryon interactions:** Roper $\rightarrow N\pi$, etc.



• Lattice: finite volume, DSE (so far): bound states



Resonance dynamics shifts poles into complex plane, but effects on real parts small?

QED

QED's classical action:

$$S = \int d^4x \left[\bar{\psi} \left(\partial \!\!\!/ + ig A + m \right) \psi + \frac{1}{4} F_{\mu\nu} F^{\mu\nu} \right] \\ = \boxed{ - \frac{1}{2} - \frac{1$$

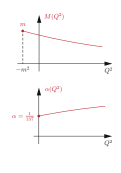
Perturbation theory: expand Green functions in powers of the coupling

$$- \underbrace{-1}_{A(p^2)(ip+M(p^2))} = \underbrace{-1}_{ip+m} + \underbrace{-1}_{p+m} + \cdots \qquad \begin{array}{c} mass \\ function \end{array}$$

$$\underbrace{-1}_{p^2(p^2)(p^2 \delta^{\mu\nu} - p^{\mu}p^{\nu})} = \underbrace{-1}_{p^2 \delta^{\mu\nu} - p^{\mu}p^{\nu}} + \underbrace{-1}_{p^{\mu}} + \underbrace{-1}_$$

Quantum "effective action":

 $\int D[\psi, \bar{\psi}, A] e^{-S} = e^{-\Gamma}$ \rightarrow 'w' λ 'w 'o'



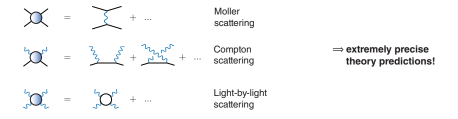
QED

QED's classical action:

Perturbation theory: expand Green functions in powers of the coupling



 $\int \mathcal{D}[\psi, \bar{\psi}, A] e^{-S} = e^{-\Gamma}$ \rightarrow \mathcal{O}_{L}^{-1} \mathcal{O}_{L}^{-1}



Dynamical quark mass

General form of dressed quark propagator:

$$S(p) = \frac{1}{A(p^2)} \frac{-ip + M(p^2)}{p^2 + M^2(p^2)}$$

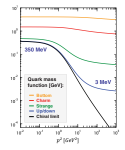
$$p \qquad S^{-1}(p) = A(p^2) (ip + M(p^2))$$

• Quark DSE: determines quark propagator, input → gluon propagator, quark-gluon vertex



• Reproduces perturbation theory:

$$\begin{aligned} \boldsymbol{S}^{-1} &= S_0^{-1} - \boldsymbol{\Sigma} \quad \Rightarrow \quad \boldsymbol{S} &= S_0 + S_0 \, \boldsymbol{\Sigma} \, \boldsymbol{S} \\ &= S_0 + S_0 \, \boldsymbol{\Sigma} \, S_0 + S_0 \, \boldsymbol{\Sigma} \, S_0 \, \boldsymbol{\Sigma} \, \boldsymbol{S} \\ &= \dots \end{aligned}$$



• If strength large enough $(\alpha > \alpha_{\rm crit})$, chiral symmetry is dynamically broken

- Generates M(p²) ≠ 0 even in chiral limit. Cannot happen in perturbation theory!
- Mass function ~ chiral condensate:

$$-\langle \bar{q}q \rangle = N_C \int \frac{d^4p}{(2\pi)^4} \operatorname{Tr} S(p)$$

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April 3, 2018 29/29

Dynamical quark mass

Simplest example: Munczek-Nemirovsky model Gluon propagator = δ -function, analytically solvable Munczek, Nemirovsky, PRD 28 (1983)

$$D^{\mu\nu}(k) \Gamma^{\nu}(p,q) \longrightarrow \sim \Lambda^2 \, \delta^4(k) \, \gamma^{\mu}$$

Quark DSE becomes

leads to self-consistent equations for A, M:

$$A = 1 + \frac{2\Lambda^2}{(p^2 + M^2)A}, \qquad AM = m_0 + 2M \frac{2\Lambda^2}{(p^2 + M^2)A}$$

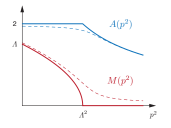
Two solutions in chiral limit: IR + UV

$$\begin{split} M(p^2) &= \sqrt{\Lambda^2 - p^2} & M(p^2) = 0 \\ A(p^2) &= 2 & A(p^2) = \frac{1}{2} \left(1 + \sqrt{1 + 8\Lambda^2/p^2} \right) \end{split}$$

Quark condensate:

$$-\langle \bar{q}q \rangle = N_C \int \frac{d^4p}{(2\pi)^4} \operatorname{Tr} S(p) = \frac{2}{15} \frac{N_C}{(2\pi)^2} \Lambda^3$$

 $S(p) = \frac{1}{A(p^2)} \frac{-ip + M(p^2)}{p^2 + M^2(p^2)}$ $S^{-1}(p) = A(p^2) (ip + M(p^2))$



Another extreme case: NJL model, gluon propagator = const, $M(p^2)$ = const, but critical behavior

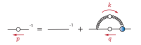
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Nambu, Jona-Lasinio, 1961

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Dynamical quark mass

· Simplest realistic example: rainbow-ladder



Tree-level quark-gluon vertex + effective interaction:

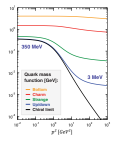
$$D^{\mu\nu}(k)\,\Gamma^{\nu}(p,q)\,\longrightarrow\,\,\sim\,\frac{\alpha(k^2)}{k^2}\,\left(\delta^{\mu\nu}\,-\,\frac{k^{\mu}k^{\nu}}{k^2}\right)\,\gamma^{\nu}$$



$$\alpha(k^2) = \alpha_{\rm IR}\left(\frac{k^2}{\Lambda^2}, \boldsymbol{\eta}\right) + \alpha_{\rm UV}(k^2)$$

adjust scale Λ to observable, keep width η as parameter Maris, Tandy, PRC 60 (1999)

- If strength is large enough ($\alpha > \alpha_{crit}$): DCSB
- All dimensionful quantities ~ A in chiral limit
 ⇒ mass generation for hadrons!



Classical PCAC relation for $SU(N_f)_A$:

 $\partial_{\mu} \,\, \bar{\psi} \, \gamma^{\mu} \gamma_5 \, \mathsf{t}_a \, \psi \ = \ i \bar{\psi} \, \{\mathsf{M}, \mathsf{t}_a\} \, \gamma_5 \, \psi$

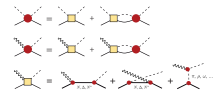
At quantum level:

$$f_\pi m_\pi^2 = 2m r_\pi$$

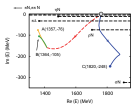
Also $f_{\pi} \sim \Lambda \Rightarrow m_{\pi} = 0$ in chiral limit! \Rightarrow massless Goldstone bosons!

Extracting resonances

Hadronic coupled-channel equations:



Sato-Lee/EBAC/ANL-Osaka, Dubna-Mainz-Taiwan, Valencia, Jülich-Bonn, GSI, JLab, MAID, SAID, KSU, Giessen, Bonn-Gatchina, JPAC,...



Suzuki et al., PRL 104 (2010)

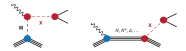
Microscopic effects?

What is an "offshell hadron"?

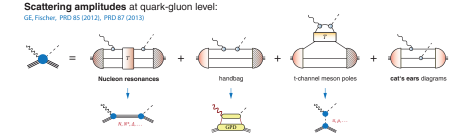


Extracting resonances

Photoproduction of exotic mesons at JLab/GlueX:



What if exotic mesons are **relativistic** $q\bar{q}$ states? \Rightarrow study with DSE/BSE!



Diquarks?

• Suggested to resolve 'missing resonances' in quark model: fewer degrees of freedom ⇒ fewer excitations



 QCD version: assume qq scattering matrix as sum of diquark correlations ⇒ three-body equation simplifies to quark-diquark BSE



Oettel, Alkofer, Hellstern Reinhardt, PRC 58 (1998), Cloet, GE, El-Bennich, Klähn, Roberts, FBS 46 (2009)

Quark exchange binds nucleon, gluons absorbed in building blocks. Scalar diquark ~ 800 MeV, axialvector diquark ~ 1 GeV Maris FBS 32 (2002), GE, Krassniga, Schwinzerl, Alkofer, Ann, Phys. 323 (2008), GE, FBS 57 (2016)

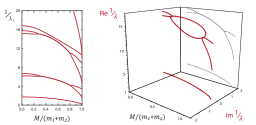
• N and ∆ properties similar in quark-diquark and three-quark approach: quark-diquark approximation is good!

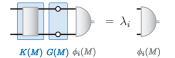
Complex eigenvalues?

Excited states: some EVs are complex conjugate?

Typical for **unequal-mass** systems, already in Wick-Cutkosky model Wick 1954, Cutkosky 1954

Connection with "anomalous" states? Ahlig, Alkofer, Ann. Phys. 275 (1999)





K and *G* are Hermitian (even for unequal masses!) but *KG* is not

If $G = G^{\dagger}$ and G > 0: Cholesky decomposition $G = L^{\dagger}L$

 $K \frac{L^{\dagger}L}{L} \phi_{i} = \lambda_{i} \phi_{i}$ $(LKL^{\dagger}) (L\phi_{i}) = \lambda_{i} (L\phi_{i})$

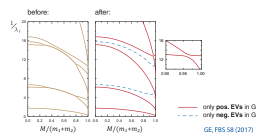
⇒ Hermitian problem with same EVs!

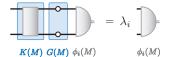
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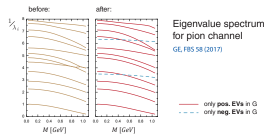
- ⇒ all EVs strictly real
- \Rightarrow level repulsion
- ⇒ "anomalous states" removed?

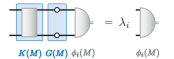
Complex eigenvalues?

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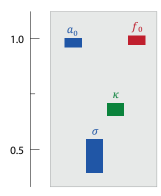
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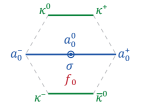
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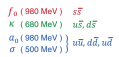
- ⇒ all EVs strictly real
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Tetraquarks?

Light scalar (0⁺⁺) mesons don't fit into the conventional meson spectrum:







- Why are *a*₀, *f*₀ mass-degenerate?
- Why are their decay widths so different?

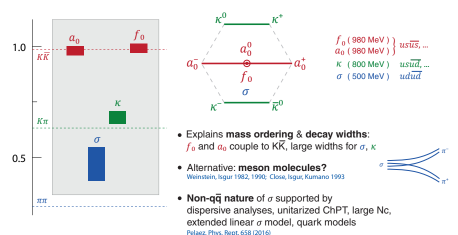
 $\Gamma(\sigma, \kappa) \approx 550 \text{ MeV}$ $\Gamma(a_0, f_0) \approx 50-100 \text{ MeV}$

 Why are they so light? Scalar mesons ~ p-waves, should have masses similar to axialvector & tensor mesons ~ 1.3 GeV

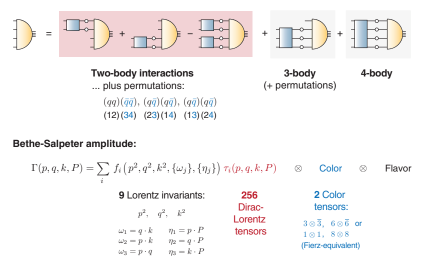
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Tetraquarks?

What if they were tetraquarks (diquark-antidiquark)? Jaffe 1977, Close, Tornqvist 2002, Maiani, Polosa, Riquer 2004



Four-body equation



$$P^2=-M^2$$

Gernot Eichmann (IST Lisboa)

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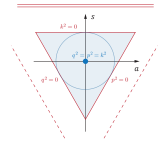
Structure of the amplitude

• **Singlet:** symmetric variable, carries overall scale:

 $S_0 = \frac{1}{4} \left(p^2 + q^2 + k^2 \right)$

• **Doublet:** $D_0 = \frac{1}{4S_0} \begin{bmatrix} \sqrt{3}(q^2 - p^2) \\ p^2 + q^2 - 2k^2 \end{bmatrix}$

Mandelstam triangle, outside: meson and diquark poles!



Lorentz invariants can be grouped into **multiplets of the permutation group S4:** GE, Fischer, Heupel, PRD 92 (2015)

• Triplet:
$$\boldsymbol{\mathcal{T}}_0 \ = \frac{1}{4\mathcal{S}_0} \left[\begin{array}{c} 2\left(\omega_1 + \omega_2 + \omega_3\right) \\ \sqrt{2}\left(\omega_1 + \omega_2 - 2\omega_3\right) \\ \sqrt{6}\left(\omega_2 - \omega_1\right) \end{array} \right]$$

tetrahedron bounded by $p_i^2 = 0$, outside: quark singularities

• Second triplet: 3dim. sphere

$$\mathcal{T}_1 \ = \frac{1}{4\mathcal{S}_0} \left[\begin{array}{c} 2 \left(\eta_1 + \eta_2 + \eta_3 \right) \\ \sqrt{2} \left(\eta_1 + \eta_2 - 2\eta_3 \right) \\ \sqrt{6} \left(\eta_2 - \eta_1 \right) \end{array} \right]$$

 A_2

A .. •

C.

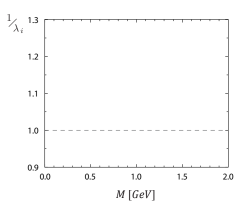
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 $f_i(\mathcal{S}_0, \nabla, \mathbf{O})$

Idea: use symmetries to figure out **relevant** momentum dependence

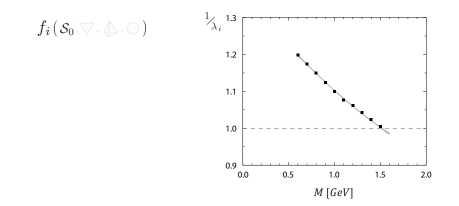
similar:

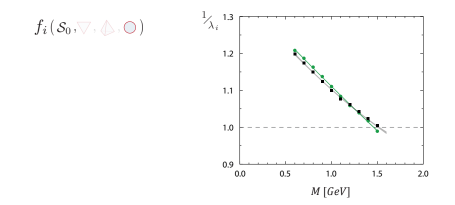
- Three-gluon vertex GE, Williams, Alkofer, Vujinovic, PRD 89 (2014)
- HLbL scattering for muon g-2 GE, Fischer, Heupel, PRD 92 (2015)

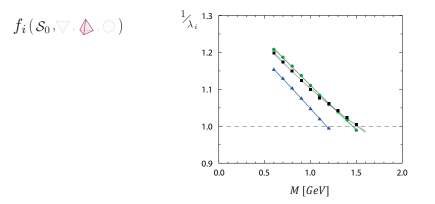


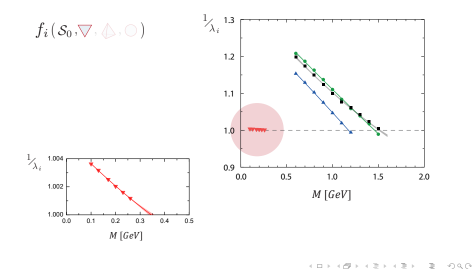
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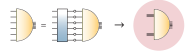






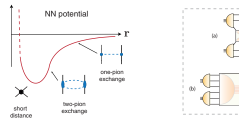
Towards multiquarks

Transition from quark-gluon to nuclear degrees of freedom:

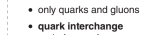


- 6 ground states, one of them deuteron Dyson, Xuong, PRL 13 (1964)
- Dibaryons vs. hidden color? Bashkanov, Brodsky, Clement, PLB 727 (2013)
- Deuteron FFs from quark level?

Microscopic origins of nuclear binding?



Weise, Nucl. Phys. A805 (2008)



- and pion exchange automatically included
- dibaryon exchanges

Hadron physics with functional methods

Understand properties of elementary n-point functions

---- mom ----

Calculate hadronic **observables**: mass spectra, form factors, scattering amplitudes, ...



QCD

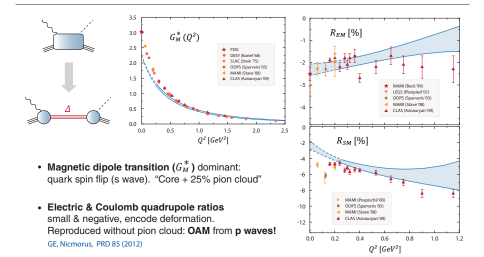
symmetries intact (Poincare invariance & chiral symmetry important)

 \leftrightarrow

- access to all momentum scales & all quark masses
- compute mesons, baryons, tetraquarks, ... from same dynamics
- systematic construction of truncations

technical challenges: coupled integral equations, complex analysis, structure of 3-, 4-, ... point functions, need lots of computational power! access to underlying nonperturbative dynamics!

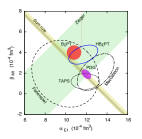
Nucleon- Δ - γ transition



Compton scattering

Nucleon polarizabilities:

ChPT & dispersion relations Hagelstein, Miskimen, Pascalutsa, PPNP 88 (2016)



In total: polarizabilities ~

 $\label{eq:Quark-level effects} \ \leftrightarrow \ \text{Baldin sum rule}$

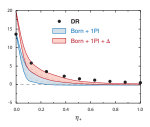
- + nucleon resonances (mostly Δ)
- + pion cloud (at low η_+)?

First DSE results: GE, FBS 57 (2016)

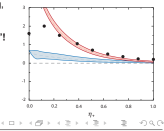
- Quark Compton vertex (Born + 1PI) calculated, added ∠ exchange
- compared to DRs Pasquini et al., EPJ A11 (2001), Downie & Fonvieille, EPJ ST 198 (2011)
- α_E dominated by handbag, β_M by Δ contribution

\Rightarrow large "QCD background"!

 $\alpha_E + \beta_M \ [10^{-4} \, {\rm fm}^3]$



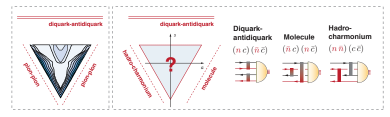




Tetraquarks in charm region?



• Four quarks dynamically rearrange themselves into dq-dq, molecule, hadroquarkonium; strengths determined by four-body BSE:



Muon g-2

• Muon anomalous magnetic moment: total SM prediction deviates from exp. by ~3 σ

$$\int_{p}^{q} = ie \, \bar{u}(p') \left[F_1(q^2) \, \gamma^{\mu} - F_2(q^2) \, \frac{\sigma^{\mu\nu}q_{\nu}}{2m} \right] u(p)$$

• Theory uncertainty dominated by **QCD:** Is QCD contribution under control?



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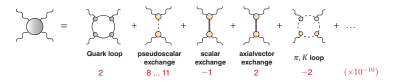


Hadronic light-by-light scattering

Jegerlehner, Nyffeler, Phys. Rept. 477 (2009)				
11	659 208.9	(6.3)	_	
11	658 471.9	(0.0)		
	15.3	(0.2)		
• VP (LO+HO)		(4.3)		
	10.5	(2.6)	?	
11	659 182.8	(4.9)	-	
	26.1	(8.0)	_	
	11	Phys. Rept. 11 659 208.9 11 658 471.9 15.3 O) 685.1 10.5 11 659 182.8	Phys. Rept. 477 (2009) 11 659 208.9 (6.3) 11 658 471.9 (0.0) 15.3 (0.2) O) 685.1 (4.3) 10.5 (2.6) 11 659 182.8 (4.9)	

LbL amplitude: ENJL & MD model results

Bijnens 1995, Hakayawa 1995, Knecht 2002, Melnikov 2004, Prades 2009, Jegerlehner 2009, Pauk 2014



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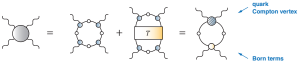






$a_{\mu} [10^{-10}]$		Jegerlehner, Nyffeler, Phys. Rept. 477 (2009)				
Exp:	11	659 20	8.9	(6.3)	_	
QED:	11	658 47	1.9	(0.0)		
EW:		1	5.3	(0.2)		
Hadronic:						
• VP (LO+HO)		685.1		(4.3)		
• LBL		1	0.5	(2.6)	?	
SM:	11	659 18	2.8	(4.9)	-	
Diff:		2	6.1	(8.0)		

• LbL amplitude at quark level, derived from gauge invariance: GE, Fischer, PRD 85 (2012), Goecke, Fischer, Williams, PRD 87 (2013)



- no double-counting, gauge invariant!
- need to understand structure of amplitude GE, Fischer, Heupel, PRD 92 (2015)