The light scalar mesons as tetraquarks

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We present a numerical solution of the four-quark Bethe-Salpeter equation for ground-state scalar
tetraquarks with $J^{PC} = 0^{++}$. We find that the four-body equation dynamically generates pseudoscalar-
meson poles in the Bethe-Salpeter amplitude. The resulting tetraquarks are genuine four-quark states that
are dominated by pseudoscalar meson-meson correlations. Diquark-antidiquark contributions are sub-
leading because of their larger mass scale. In the light quark sector, the sensitivity of the tetraquark wave
function to the pion poles leads to an isoscalar tetraquark mass $M_\sigma \sim 350$ MeV which is comparable to
that of the $\sigma/f_0(500)$. The masses of its multiplet partners $\kappa$ and $a_0/f_0$ follow a similar pattern. This provides
support for a tetraquark interpretation of the light scalar meson nonet in terms of ‘meson molecules’.

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Introduction. — The nature of the light scalar mesons $\sigma/f_0(500)$, $\kappa(800)$ and $a_0$, $f_0(980)$ has been an ongoing
conundrum for several decades. Although the $\sigma$ is a central ingredient to hadronic interaction models, even its existence was experimentally not firmly established until recently. Taking into account evidence from new data for heavy-meson [1] and kaon decays [2], together with dispersive approaches to $\pi\pi$ scattering using Roy equations [3], the $\sigma$ is now again listed in the PDG with a $\pi\pi$ threshold and there-
fore narrow, but $\sigma$ and $\kappa$ can simply fall apart through the gluonless OZI-superrallowed decay. In such a scenario the true scalar $q\bar{q}$ ground states could be identified with the experimental ‘first excited nonet’ with masses in the $1.3 \ldots 1.5$ GeV region, similar to the axialvector and ten-
sor mesons and in agreement with the nonrelativistic esti-
mate. The non-$q\bar{q}$ interpretation of the light scalar nonet is supported by a variety of theoretical approaches such as QCD sum rules [10], unitarized ChPT [11, 12], relativistic quark models [13], effective Lagrangians [14], or the extended linear $\sigma$ model [15].

Of course, the four quarks may arrange themselves also differently: apart from the $dq\bar{d}q$ configuration, they could form meson molecules with two color-singlet clusters. In the heavy quark region, tetraquark candidates in the $XYZ$ spectrum such as the $X(3872)$ have been suggested to be of such molecular nature [8, 9]. In the light meson sector, the decay patterns and the proximity of $a_0$ and $f_0$ to the $K\bar{K}$ threshold may also point in this direction [6, 7]: the $K\bar{K}$ molecule picture naturally explains the observed narrowness of these states. A potential drawback of the molecule picture for the light meson sector is that in potential models for light scalar molecules only some states are found to be bound, so that no complete nonet exists [6].

In this work we reconsider the question of the tetraquark nature of scalar mesons. We solve the relativistic four-body Bethe-Salpeter equation (BSE) for two quarks and two antiquarks with the overall quantum numbers of a scalar. Compared to previous approaches to the four-body system we improve on the following aspects: (a) An inherent limitation of many $dq\bar{d}q$ and molecular models is that they assume specific quark configurations inside the tetraquark to make the model tractable. Depending on the basic assumptions on the dominating part of the underlying QCD forces these are organized either in terms of $dq\bar{d}q$ or molecular flavor states, and corresponding assumptions on the spatial part of the wave function are made. We overcome such limitations by solving the four-quark BSE without any prejudice on the flavor and spatial structure of the wave function. (b) The framework is quantum field theoretical in
nature and fully relativistic in contrast to potential models. (c) The (anti-)quarks acquire a dynamical, momentum-dependent mass via their nonperturbative interactions as described by the Dyson-Schwinger equation of the quark propagator. The quark-(anti-)quark interaction in our approach is given by nonperturbative gluon exchange in an approximation that satisfies the axial Ward-Takahashi identity. As an important consequence, the Goldstone nature of the pseudoscalar mesons is preserved.

It turns out that especially the last property is crucial for a successful description of the light scalar meson spectrum. Driven by the underlying quark-gluon interaction, meson and diquark pole structures are generated dynamically by the two-body interactions in the four-body BSE. Due to the color algebra, the interaction in the \(q\bar{q}\) channel is by a factor of two stronger than the one in the \(qq\) channel. Consequently, diquarks have a larger mass scale than corresponding mesons with the same flavor content. In the light quark sector, dynamical chiral symmetry breaking greatly enhances this difference. As will be explained in detail below, these light meson poles dominate the resulting tetraquark wave function whereas the diquark singularities only play a very minor role. Thus a ‘molecular picture’ of light scalar mesons naturally arises. We obtain a complete multiplet of states including the \(f_{1}^0, f_{2}^0, f_{3}^0\) and \(a_{0}(980)\) with a dominantly \(\pi\pi\) component which naturally explains its large decay width.

While we arrived at part of these conclusions already in the two-body framework of Ref. [16], the current work is a substantial improvement since it does not rely on many of the assumptions made in [16]. Still, there are approximations involved to make the extremely complicated equations tractable. These are explained and discussed below in the technical part of the paper. We will argue that all approximations affect the quantitative but not the qualitative results of this work. In particular we believe that the molecular interpretation of the states is a robust feature of the framework.

In order to avoid confusion there is an important caveat to make: Here and in the following we use the term ‘molecule’ or ‘molecular picture’ in a probably different sense than what is traditional in the literature. Working in momentum space, we do not make any assumptions on the spatial distribution of the (anti-)quarks inside the tetraquark. Thus we cannot, and in fact do not aim to, make a distinction between a state with spatially separated (anti-)diquark or meson clusters. What distinguishes a ‘diquark-antidiquark’ from a ‘meson molecule’ picture in our framework is solely the influence of the corresponding analytic structure in the internal bound-state kinematics on the tetraquark wave function (as detailed below).

While we exemplify our approach with the important case of scalar tetraquarks, the framework is general and has potential applications also in many other branches of theoretical physics. Obvious examples are four-body states on the nuclear or the atomic level with interesting (non-relativistic) applications pointed out recently [17].

This work is organized as follows: In the next two sections we outline the theoretical framework and detail the approximations that we introduce in order to make the four-body equation tractable. We then present our results and discuss some implications in the conclusions.

Bethe-Salpeter equation. — If four-quark states exist in QCD, they will appear as poles in the \(qq\bar{q}\bar{q}\) scattering matrix. The \(T\) matrix satisfies an exact scattering equation

\[
T = K + G_{0} T, \tag{1}
\]

where \(K\) is the four-quark interaction kernel and \(G_{0}\) is the product of four dressed (anti-)quark propagators. The pole residue of the scattering equation is the homogeneous BSE for the four-quark Bethe-Salpeter (BS) amplitude shown in Fig. 1. In compact notation it is written as

\[
\Gamma = KG_{0}\Gamma, \tag{2}
\]

which has a solution only if the \(T\) matrix has a pole. The exact kernel \(K\) is the sum of two-, three- and four-body interactions. In Fig. 1 we already use an approximated kernel, where we omitted all irreducible three- and four-body interactions (the resulting equation can be rewritten as a Faddeev-Yakubovsky equation [18]).

This approximation is severe and can be disputed. Certainly, in a more complete approach, these terms need to be analyzed in detail and taken into account accordingly. The main reason to omit these terms here is simplicity. As will become clear below, solving the relativistic four-body equation is a tremendous numerical task and some simplifications have to be made in order to make the equations tractable. However, we also believe that these approximations receive an important justification a posteriori. As already stated in the introduction, we find that the structure of the tetraquark wave functions are strongly dominated by the meson poles in the two-body interaction channels. As a consequence, the masses of the resulting bound states rely almost completely on the location of these poles. This feature of the four-body BSE will not be changed by three-body or four-body interactions, unless these introduce new analytic structures into the equation that have a stronger influence on the integration region of the BSE than the meson poles. No such structures are known in the three-(anti)quark and four-(anti)quark channels. We therefore believe that the emerging ‘meson molecule’ picture, in the

FIG. 1. Four-body BSE for the tetraquark BS amplitude. Only two-body interactions are retained, whereas irreducible three- and four-body interactions are neglected.
sense explained in the introduction, is robust with respect to this approximation.

In addition, we note that the introduction of irreducible four-quark interactions a priori does not have any prejudice towards a $dq$-$dq$ or meson molecule picture. For example, the instanton-induced six-fermion effective interaction used in Ref. [14] introduces a tetraquark-$qq$ mixing term that has (anti-)quark channels for the tetraquark states but also terms where the tetraquark is in its meson-meson flavor state. Pending detailed investigations, this must be a general feature of the four-body kernel.

Coming back to Fig. 1, the specific form of the remaining two-body interactions is necessary to prevent overcounting [16, 19, 20]. The equation in the figure is written in the $dq$-$dq$ topology (12)(34); there are two further permutations (23)(14) and (31)(24) with meson-meson topologies. The two-body kernels that appear in Fig. 1 must be consistent with the underlying quark-gluon structure to preserve QCD’s chiral symmetry. This is achieved by employing a rainbow-ladder kernel, where the $qq$ and $q\bar{q}$ interaction is generated by iterated non-perturbative gluon exchange. The Dyson-Schwinger equation for the quark propagator is solved with this interaction. All relevant formulas and input values are given in Refs. [21, 22] where the approach is applied to baryons; we will not repeat them here for brevity.

The rainbow-ladder setup describes the phenomenology of pseudoscalar and vector mesons as well as baryon octet and decuplet ground states reasonably well; see [23] for reviews. This implies not only mass spectra but also their form factors and other properties, and it extends to charmonium and bottomonium spectra [24].

One should note that rainbow-ladder alone does not provide satisfactory results for scalar and axialvector mesons (the ‘p waves’ in the quark model). Viewed as a $qq$ state, rainbow-ladder produces a $\sigma$–meson mass of 600...700 MeV [25], with potentially sizeable corrections beyond rainbow-ladder [26] contrary to the masses of pseudoscalar and vector mesons. In any case, since these calculations support ideal flavor mixing they still lead to the mass ordering \{$\sigma, a_0$\} $\rightarrow$ $\kappa$ $\rightarrow$ $f_0$, which means there must be further effects at play. On the other hand, a scalar $qq\bar{q}$ state does form an $s$–wave orbital ground state. Hence, employing a rainbow-ladder kernel in the four-body equation (as opposed to a scalar $q\bar{q}$ meson) is well motivated from the aforementioned meson and baryon studies and its reliability can be judged from their results.

**Tetraquark amplitude.** — The $0^+$ tetraquark BS amplitude has the form $\Gamma_{\alpha\beta\gamma\delta}(p, q, k, P)$, where Greek subscripts are Dirac indices, $P$ is the total momentum with $P^2 = -M^2$, and $M$ is the tetraquark mass. A convenient choice for the three relative momenta are the Mandelstam momenta in the meson-meson and $dq$-$dq$ configurations, i.e., the respective sums of the pair momenta:

\[
p = \frac{1}{2} (p_2 + p_3 - p_1 - p_4),
q = \frac{1}{2} (p_3 + p_1 - p_2 - p_4),
k = \frac{1}{2} (p_1 + p_2 - p_3 - p_4),
\]

Apart from color and flavor, the Dirac part of the full amplitude is constructed from 256 tensor structures:

\[
\Gamma(p, q, k, P) = \sum_{n=1}^{256} f_n(\ldots) \tau_n(p, q, k, P).
\]

The BSE leads to a system of coupled integral equations for the dressing functions $f_n$ which depend on nine Lorentz invariants: the ‘Mandelstam variables’ $p^2$, $q^2$, $k^2$ and six further angular variables $(p \cdot q, p \cdot P, \ldots)$, etc. This is also the main difficulty in solving the BSE numerically: even with only 10 points for each Lorentz invariant, each dressing function would be defined on $10^9$ grid points.

To make the problem tractable, we arrange the Lorentz invariants into multiplets of the permutation group $S_4$ [27]. This allows us to switch on groups of variables separately in the solution process and thereby judge their importance without destroying the symmetries of the system. The Mandelstam variables can be grouped into a symmetric singlet $S_0$ and a doublet $D$,

\[
S_0 = \frac{p^2 + q^2 + k^2}{4}, \quad D = \frac{1}{4 S_0} \left[ \sqrt{3} (q^2 - p^2) \right],
\]

whereas the remaining six angular variables form two triplets $T_1, T_2$. Hence, the dressing functions can be written as $f_n = f_n(S_0, D, T_1, T_2)$. The doublet phase space that remains invariant under the equation forms the interior of a triangle bound by the lines $p^2 = 0$, $q^2 = 0$ and $k^2 = 0$ (see Fig. 2), whereas the triplets form a tetrahedron and a sphere, cf. Ref. [27].

To construct the Dirac tensor basis, we orthogonalize the momenta $p, q, k, P$ to obtain four orthonormal momenta $n_i^\mu$ ($i = 1 \ldots 4$) that are mutually transverse. The set

\[
\{1, \not{\gamma}_i, \not{\gamma}_i \not{\gamma}_j, \not{\gamma}_i \not{\gamma}_j \not{\gamma}_k, \not{\gamma}_i \not{\gamma}_j \not{\gamma}_k \not{\gamma}_l\}
\]

with $i < j < k < l$ consists of 16 elements; commutators are not necessary because $\not{\gamma}_i \not{\gamma}_j = -\not{\gamma}_1 \not{\gamma}_4$. Taking all tensor products of Eq. (6) with itself yields 256 independent tensor structures. On the other hand, with the help of

\[
\not{\gamma}_i \not{\gamma}_j \not{\gamma}_k \not{\gamma}_l = -\varepsilon \gamma_5, \quad \varepsilon = \varepsilon^{\mu\nu\alpha\beta} n_i^\mu n_j^\nu n_k^\alpha n_l^\beta,
\]

where $\{i j k l\}$ is an even permutation of $\{1 2 3 4\}$, all elements with three or four flushes can be reduced to those with two at most, which leaves eight elements in Eq. (6). If we write $\Omega_1 = 1$ and $\Omega_2 = \varepsilon \gamma_5$, identify $n_4^\mu = \bar{P}^\mu$ with the normalized total momentum, and express $\not{\gamma}_i$ in terms of the positive/negative-energy projectors $\Lambda_+ = (1 \pm \not{\gamma}_4)/2$, then a complete, orthonormal, 256-dimensional positive-parity basis for the BS amplitude is given by

\[
\tau_n(p, q, k, P) = \Gamma_i \Lambda_+ \Omega_\omega \gamma_5 C \otimes C^T \gamma_5 \Omega_\omega' \Lambda_+ \Gamma_j.
\]
with $\Gamma_i \in \{1, \gamma_1, \gamma_2, \gamma_3\}$. We inserted the combination $\gamma_5 C \otimes \gamma^T \gamma_5$ for the $dq\bar{d}q$ topology (12)(34); all further structures such as $\gamma_5 C \otimes \gamma^T C$ but also those in the meson-meson topologies are linearly dependent.

In practice we are interested in partial-wave bases whose elements are eigenstates of the total quark spin and orbital angular momentum in the tetraquark’s rest frame. The construction is analogous to the partial-wave analysis of the nucleon’s Faddeev amplitude [22]. Since the tetraquark carries total angular momentum $J = 0$, the spin eigenvalue coincides with the orbital angular momentum ($s = l$). The analysis yields 32 s waves, 144 p waves and 80 d waves. To obtain the s waves, replace $\Gamma_i \otimes \Gamma_j$ in Eq. (8) by $1 \otimes 1$ and $\frac{1}{\sqrt{3}} \gamma^T \gamma_5 \otimes \gamma^T \gamma_5$, where $\gamma^T = \gamma^T = i\gamma^T \gamma_4$ is transverse to the total momentum. This gives $2 \times 16 = 32$ tensor structures. For the calculation we keep the 16 dominant s waves that do not depend on any relative momentum, i.e., those with $\Omega_{sc} = \Omega_{av} \in \{1, \gamma_5\}$. This is a closed set under Fierz transformations: it contains $dq\bar{d}q$ structures such as those formed by scalar and axialvector diquarks,

$$\left(\gamma_5 C\right)_{\alpha\beta} (\gamma^T \gamma_5)_{\gamma\delta}, \quad \left(\gamma_5^\alpha C\right)_{\alpha\beta} (\gamma^T \gamma^\alpha)_{\gamma\delta}, \quad \ldots$$

but by Fierz identities it automatically also includes all meson-meson structures in the crossed channels:

$$\left(\gamma_5\right)_{\alpha\gamma} (\gamma_5)_{\beta\delta}, \quad \left(\gamma_5^\alpha\right)_{\alpha\gamma} (\gamma_5^\alpha)_{\beta\delta}, \quad \ldots$$

The associated error of neglecting the $p-$ and $d-$wave tensors is discussed in the results section.

Concerning color and flavor, the $SU(3)$ decomposition

$$3 \otimes 3 \otimes 3 = (\bar{3} \otimes 6) \otimes (\bar{3} \otimes \bar{6})$$

$$= 1 \oplus 1 \oplus 8 \oplus 8 \oplus 8 \oplus 8 \oplus 10 \oplus \bar{10} \oplus 27$$

(9)

provides two singlets via $\bar{3} \otimes 3$ and $6 \otimes \bar{6}$ (or, in the meson-meson configurations, $1 \otimes 1$ and $8 \otimes 8$). The complete list can be found in [28, 29] or reconstructed from the Clebsch-Gordan tables in Refs. [30, 31]; alternatively, the program of Ref. [32] can be used. Even though the interaction in the color-sextet diquark channel is repulsive, we take into account both color singlets because they are necessary for Fierz completeness. Regarding flavor, all of the above multiplets may contribute in general and those with same isospin and hypercharge can mix. In our case we can simply factor out the flavor structure because the rainbow-ladder kernel is flavor-blind; different flavor states will show up as excited states in the BSE solution.

**Results.** — In practice the BSE is solved as an eigenvalue equation, schematically written as $KG_0 \Gamma_i = \lambda_i(P^2) \Gamma_i$. The largest eigenvalue describes the ground state and the remaining ones the excited states. Upon calculating the eigenvalue spectrum, $\lambda_i(P^2 = -M^2) = 1$ recovers the original equation and thereby allows one to extract the mass and BS amplitude of the state.

The multiplet analysis around Eq. (5) provides us with a convenient tool to isolate the relevant momentum regions probed by the equation. The largest eigenvalue for the system consisting of four light quarks is shown in Fig. 3. The second curve from the bottom shows the result obtained by restricting the momentum dependence to $S_0$ only, i.e., $f_n(S_0, D, T_1, T_2) \approx f_n(S_0)$. The corresponding bound state mass is $M \sim 1.5$ GeV, which is essentially ‘four times the constituent-quark mass’. Taking into account either of the triplets does not change this behavior significantly. However, implementing the doublet has a drastic effect: the eigenvalue is now almost flat and close to 1, with a crossing at $\sim 350$ MeV.

Therefore, it is the doublet phase space that carries the relevant momentum dependence. This can be understood from Fig. 1: upon iteration, the BSE will generate two-body $qq$ and $q\bar{q}$ scattering matrices with their own (meson and diquark) singularity structures. These two-body poles appear at timelike values of the Mandelstam variables, i.e., in the exterior of the doublet triangle in Fig. 2. The onset of the pion poles at $p^2 < 0$ and $q^2 < 0$ can be clearly seen in the contour plot as well as in the 3D plot of Fig. 2: the pion mass is small and the pion poles are close to the triangle, whereas the diquarks have no visible effect because their mass scales are much larger: $m_{sc} \sim 800$ MeV and $m_{av} \sim 1$ GeV in rainbow-ladder [33].
This feature is what drives the tetraquark mass towards low values: although the four-quark equation knows a priori nothing about mesons or diquarks, it generates its pole structures dynamically and these influence the behavior of the dressing functions from the exterior of the integration domain. Since the system is driven by the would-be pseudoscalar Goldstone bosons, the tetraquark mass can be understood as a remnant of spontaneous chiral symmetry breaking. On the other hand, this also naturally leads to a meson-molecule interpretation (in the sense explained in the introduction) simply because the diquark mass scales are too large to be relevant.

The smallness of the pion mass also generates a physical threshold: if \( M > 2m_\pi \), the poles enter the integration domain and the tetraquark becomes a resonance. In that case the tetraquark pole in the four-quark scattering matrix will disappear from the real axis and ultimately one should solve the BSE in the complex plane, also taking into account the poles in the integration domain. This is, however, a rather formidable task which has not even been accomplished in simpler systems so far. Hence, for the moment we resort to simple extrapolations to estimate the real part of the mass, although we are aware that crossing thresholds leads to non-analyticities [34] and the results of extrapolations should be interpreted with great care.

To minimize numerical artifacts due to the arising pole structures, we approximate the dressing functions of the tetraquark BS amplitude by

\[
f_n(\ldots) \approx \sum_{j=1}^{3} \frac{f_n^{(j)}(S_0, R)}{(q_j^2 + m_j^2 - R^2)^2 - (q_j \cdot P)^2}, \tag{10}
\]

where \( q_j \in \{p, q, k\} \) are the three Mandelstam momenta, \( m_j \) are the corresponding meson and diquark pole masses that appear in the doublet, and \( R \) is the radius of the tetrahedron which forms the triplet \( T_j \). The denominator is the product of two-body poles and provides an accurate representation of the momentum dependence in the Mandelstam plane (Fig. 2); the pole residues are determined dynamically in the BSE solution. In addition to the \( S_0 \) dependence, the numerator also captures the subleading effects provided by the tetrahedron that are visible in Fig. 3.

The resulting current-quark mass dependence of the \( \sigma \) mass is shown in the right panel of Fig. 4. The tetraquark is a resonance just slightly above \( \pi \pi \) threshold; it only becomes a bound state in the charm-quark region. The mass is also larger than our earlier result in Ref. [16] obtained with the coupled meson-meson/\( dq-dq \) equations (also shown in Fig. 4). However, this might be due to our omission of the remaining \( p- \) and \( d- \) wave tensor structures which are likely to provide \( \sim 10\% \) effects in analogy to three-quark systems [21]. Analogous conclusions apply for the multiplet partners of the \( \sigma \), shown in the left panel of Fig. 4; the \( \kappa \) is dominated by \( K\pi \) poles and \( a_0/f_0 \) by \( \eta\pi \) and \( K\bar{K} \) poles. Our results at physical current-quark masses are

\[
M_\sigma = 0.348(13) \text{ GeV} \tag{11}
\]

together with

\[
M_\kappa = 0.750(12) \text{ GeV}, \quad M_{a_0/f_0} = 1.081(28) \text{ GeV}, \tag{12}
\]

where the errors are due to the chosen extrapolation procedure (linear or quadratic).
Summary and conclusions. — To summarize, we presented a numerical solution of the four-quark Bethe-Salpeter equation for scalar tetraquarks, implementing a well-established rainbow-ladder (gluon-exchange) interaction. The resulting masses for the $\sigma, \kappa$ and $a_0/f_0$ are in the ballpark of their experimental values. Barring further mixing effects, this provides support for a tetraquark interpretation of the light scalar mesons. Our calculation also illustrates how a dynamical generation of resonances emerges from the quark level: pseudoscalar-meson poles are generated in the solution process and dominate the dynamics of the system; if they enter the integration domain the tetraquark becomes a resonance. In that sense these tetraquarks are not diquark-antidiquark states but predominantly 'meson molecules', which explains their mass ordering and their decay widths into the hadronic channels as an indirect consequence of QCD's spontaneous chiral symmetry breaking.

While we believe that our calculation makes a tetraquark interpretation of the light scalar meson sector further plausible, much can be done to further test and improve the framework. On systematic grounds it would be highly interesting to study tetraquarks with other quantum numbers. Within the currently employed framework and its approximations this is feasible in principle, but it requires huge computational resources. Furthermore, one would like to lift some of the approximations made so far. Expanding the framework to include also the $p$– and $d$–wave tensor structures is conceptually straightforward, but, again, cost-intensive in terms of CPU time. The introduction of additional three-body and four-body irreducible forces requires some conceptional effort; work in this direction is underway.

An important future application of our approach are tetraquarks in the charmonium region. One of the most interesting problems there is to identify the internal structure of potential candidates, i.e. to decipher whether they are dominated by diquark-antidiquark $(n\bar{n}-\bar{n}c)$, meson molecule $(n\bar{c}-\bar{c}n)$ or hadrocharmonium $(n\bar{n}-c\bar{c})$ configurations. These correspond to poles along the edges of the Mandelstam triangle in Fig. 2. Our approach has the potential to answer this question dynamically from the underlying quark-gluon interaction, thus bypassing the assumptions made by many models.

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