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Solving relativistic three-body integral equations in the presence of bound states

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We present a simple scheme for solving relativistic integral equations for the partial-wave projected three-body amplitudes. Our techniques are used to solve a problem of three scalar particles with a formation of a $S$-wave two-body bound state. We rewrite the problem in a form suitable for numerical solution and then explore three solving strategies. In particular, we discuss different ways of incorporating the bound-state pole contribution in the integral equations. All of them lead to agreement with previous results obtained using finite-volume spectra of the same theory, providing further evidence of the validity of the existing finite- and infinite-volume formalism for studying three-particle systems. We discuss an analytic and numerical estimate of the systematic errors and provide numerical evidence that the methods presented allow for determination of amplitude above the three-body threshold as well. In conjunction with the previously derived finite-volume formalism, this work furthers the objective for extracting three-hadron scattering amplitudes directly from lattice QCD.

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I. INTRODUCTION

Several outstanding problems in modern-day hadronic, particle, and nuclear physics require a relativistic description of the dynamics of multihadron systems. Many resonances, which challenge our understanding of the strong interaction, are observed experimentally in reactions involving final states composed of three particles or more. One example is the recently observed tetraquark candidate $X(2900)$ found in the $B^+ \to D^+ D^- K^+$ decay [1,2]. Due to the complexity of these reactions, it is rarely evident if these are indeed genuine states of quantum chromodynamics (QCD), or merely kinematic enhancements [3,4]. Similarly, three-body decays play a significant role in modern-day tests of the fundamental symmetries of the Standard Model and searches of its extensions. A prominent example is the measurement of the enhanced $C P$ violations in $B^\pm$ decays to three light mesons [5], where the large $C P$ asymmetries can result from the presence of a rich resonant structure in the three-body final state. Last, it is well known that the three-nucleon forces are indispensable in the effective description of light nuclei and their properties [6–8]. However, the exact form of their contribution, within the context of QCD, is still undetermined; see Ref. [9].

To resolve these, and many other problems, a coordinated effort has been initiated to obtain two- and three-hadron dynamics from QCD using lattice QCD.1 Although the scattering amplitudes are not accessible directly in the finite volume computations, one can obtain them from the finite-volume spectra computed with lattice QCD via appropriate nonperturbative mappings called quantization conditions [12,13]. This technique has proven successful in the two-hadron sector [14–35], including systems where multiple open channels are kinematically accessible [36–45]. Extensions of this methodology to the three-particle sector have been formally developed in recent years, focusing on three identical scalar particles. Two approaches have been followed to address the determination of relativistic three-particle scattering amplitude from

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1For recent reviews on this topic we point the reader to Refs. [10,11].
lattice QCD. The first is the relativistic field theory (RFT) approach, which derives the quantization condition by summing on-shell projected generalized Feynman diagrams to all orders [46–55]. An alternative method based on $S$ matrix unitarity, called the finite volume unitarity (FVU) approach, constructs on-shell scattering equations from the unitarity relation for the amplitude [56–59], and then postulates a finite volume analog which can be used to derive a quantization condition [60–62]. These methods have been shown to result in equivalent infinite volume for small $K_{3f}$ and weakly interactive systems, i.e., numerically to arrive at reliable results. Both approaches introduce an unknown function which describes the short-distance three-body interactions, which is to be determined from lattice QCD. To be concrete, we follow the RFT approach, where this function is denoted $K_{3f}$. This three-body $K$ matrix feeds into a set of integral equations, which when solved yield an on-shell representation for the three-particle scattering amplitude. Recently, the first applications of these formalisms have been used to derive the interactions of $3\pi^+$ [65–70], as well as $3K^+$ [71]. The most recent generalization of the RFT formalism incorporates all possible values of two- and three-pion isospin [72], therefore allowing the more difficult cases to be studied, e.g., $a_1 \rightarrow \pi\rho \rightarrow 3\pi$, scattering in the $S$- and $D$-wave channels, see Refs. [73,74] for recent investigations of this channel. For such systems, one needs to define carefully the procedure of solving the three-body equations numerically to arrive at reliable results.

Recently, Ref. [70] presented a framework for evaluating these integral equations for weakly interactive systems, i.e., for small $K_{3f}$ and weak coupling between particles in the two-body subchannels. It was used to analyze the $3\pi^+$ finite-volume spectrum obtained via lattice QCD, resulting in the first three-particle energy-dependent scattering amplitude from QCD. In this work, we investigate numerical solutions to the integral equations describing relativistic three-body systems presented in Refs. [47,57,75]. We study a more challenging case than the one presented in Ref. [70]; namely, we consider the scattering of three scalar particles in the presence of two-body bound states. This can be characterized as a toy model of three-nucleon systems where the deuteron, as a shallow bound state in the two-nucleon sector, can be formed. Systematic solutions of the relativistic three-body integral equations for such systems are a necessary step in the implementation of the RFT framework to determine three-nucleon observables directly from lattice QCD.

In this work, three numerical approaches of growing complexity are discussed. Many different numerical strategies for solutions of three-body integral equations have been studied, particularly for nonrelativistic nuclear systems. Some of the more advanced techniques include iterative procedures [76,77], contour deformations [78–80], and using spline interpolation methods [81,82]. Our purpose here is to study the relativistic three-body equations, and compare to the solutions obtained from the corresponding finite-volume formalism [83] for a set of scattering parameters. For clarity of presentation we first describe the simplest numerical techniques, which correspond to direct discretization and can easily be improved and nevertheless deliver accurate results. Then we present a more sophisticated one, using the spline-based approach introduced in Ref. [81], which produces the right solutions most effectively for some kinematics and scattering parameters. In all three approaches, one first introduces a discretized mesh in momentum space to numerically approximate the integral equation by a system of $N$ linear equations. The first two methods are based on the simple uniform discretization with constant quadratures, whereas in the third, inspired by an idea of Gaussian quadrature, one uses energy-dependent weights calculated from the spline functions. The presence of the two-body bound state results in a pole singularity in the integration range, which can lead to numerical instabilities. We consider a regularization prescription in which a finite $\epsilon$ is introduced to avoid the pole as the momentum sweeps over the kinematic region. Further differentiation between the three strategies follows from the way they incorporate the regularization. The first method introduces the regulator as the usual $+i\epsilon$ prescription to move the pole off the real axis. The second removes the imaginary part of this pole with an $\epsilon$-regulated delta function. In the third method, the $\epsilon$ dependence is removed analytically, by taking the limit $\epsilon \rightarrow 0$ in the definition of the integration weights. We study extrapolation of solutions to the continuum by a careful investigation of the discrete mesh parameters $N$ and $\epsilon$ in their appropriate limits.

Below the three-particle threshold, we find an agreement with an independent numerical study of the same model using the corresponding finite-volume formalism presented in Ref. [83]. The aforementioned work studied these amplitudes by first predicting the three-body finite-volume for theories that support two- and three-body bound states. For such systems, the formalism can be analytically continued below the three-body threshold to obtained finite-volume energies in that kinematic region. Using the quantization condition for two-particle systems [12,13], Ref. [83] obtained the infinite-volume scattering amplitudes, which we recover here using only the infinite-volume formalism. Given the independence and strong agreement between these approaches, the results in this work provides strong validation of the existing finite-volume formalism.

Moreover, to test the quality of our results, we impose several tests to assess the systematic effects of our solution strategy. Our primary assessment comes in the form of testing our solution against the unitarity constraints of two-body scattering below the three-body threshold. Additionally, we investigate the convergence of our solutions against variations in the meshing parameters and extrapolation procedure, finding that we can recover solutions to subpercent level deviation from $S$ matrix unitarity. Since the method used here works in the most demanding scenario, we claim that the
presented framework applies to a general three-body system and provides a simple, systematic procedure for obtaining solutions to the integral equations.

This work is organized in the following way. First, in Sec. II, we review the theoretical three-body framework of interest and define the integral equations to be solved. Next, in Sec. III, we present the solutions of these equations, compare them with other approaches, and discuss different physical scenarios under consideration. In Sec. IV, we explain the details of numerical methods used to obtain the results. In Sec. V, systematic errors of those methods are described. We discuss the extrapolation of the discrete solutions to the continuum limit and their independence on the meshing procedure. In Sec. VI we present and briefly comment on the solutions in the region above the three-body threshold. Finally, in Sec. VII, we provide a summary of our work.

II. INTEGRAL EQUATIONS

The integral equations describing relativistic three-body amplitudes, which are the main focus of this work, were presented in Refs. [47,57,75]. Here, we follow the prescription of Ref. [47]. There, in the original formulation of the equations, it was necessary to assume that there are no narrow resonances or bound states in the two-body subsystems of the general three-body states. Reference [83] showed that this assumption can be lifted by a simple modification of the two-body phase space. This is to be expected since Ref. [57] derived an equivalent set of integral equations using unitarity and did not make any assumptions about the form of the two-body dynamics. We also note that in general the formalism is applicable in the energy region below the first multiparticle threshold occurring above the three-particle threshold. Usually that is the first four-particle production threshold; however, in a case of $G$-parity in the pionic sector, the formalism would break down at the five-particle threshold.

After these preliminary comments, we proceed to review the integral equations of interest. The unsymmetrized three-body scattering amplitude can be written as

$$M_3^{(u,a)}(p,k) = D^{(u,a)}(p,k) + M_{df,3}^{(u,a)}(p,k),$$

where $D^{(u,a)}$, called the ladder amplitude depicted in Fig. 1, contains the sum over all possible pairwise interactions via a sequence of one-particle exchanges and $M_{df,3}^{(u,a)}$ is driven by the three-body $K$ matrix $K_{df,3}$ representing short-distance three-particle interactions. Here $k$ and $p$ are the momenta of one of the hadrons in the initial and final states, respectively. We refer to this hadron as the spectator. The other two hadrons, called a pair, associated with the given spectator are projected to definite angular momentum. Since only total angular momentum is conserved, the unsymmetrized amplitude is a nondiagonal matrix in the pair’s angular momentum space. In addition to the external momentum and angular dependencies, the amplitude depends on the total center-of-momentum (CM) energy of the three-particle system, denoted by $E$, which is suppressed in the argument list of Eq. (1).

From here on we make two simplifications. First, we assume that the two-body subsystem contains contributions from the $\ell = 0$ partial wave only, leaving just one matrix element of Eq. (1) for our consideration. The method of the numerical solution presented here applies to any partial wave amplitude, but we constrain ourselves to the $S$ wave case for simplicity. Although here we are primarily interested in the unsymmetrized amplitude, the fully symmetrized amplitude is obtained by summing over the nine possible spectator momenta, which for pairs in $S$ wave reduces to

$$M_3(E; p, a'; k, a) = \sum_{P_p} \sum_{k \in P_k} M_3^{(u,a)}(p, k),$$

where $P_p = \{p, a', -p - a\}$, $P_k = \{k, a, -k - a\}$, and $a$ and $a'$ are the momenta of one of the particles in the initial and final pair states, respectively.

The first term appearing in Eq. (1) is $D$, which represents the sum over all possible pairwise interactions mediated by one-particle exchanges, and is defined by the integral equation (see Fig. 1),

$$D^{(u,a)}(p,k) = -M_2(p)G(p,k)M_2(k) - M_2(p) \int \frac{d^3k'}{(2\pi)^32\omega_k'} G(p,k')D^{(u,a)}(k', k).$$

Here $M_2$ is the $S$ wave $2 \rightarrow 2$ scattering amplitude describing the initial and final interactions among particles in the pair. Their energy is fixed by the momentum of the spectator, $s_{2k} \equiv E_{2k}^2 \equiv (E - \omega_k)^2 - k^2$, where $\omega_k \equiv \sqrt{m^2 + k^2}$, $k \equiv |k|$, and $E_{2k}^2$ is the energy of the pair evaluated in their CM frame. The ladder amplitude $D$ is driven by the exchange propagator $G$, which describes the long-range interactions between the intermediate pair and spectator, and is defined as

![Diagram](image-url)
\[
G(p, k) = \frac{H(p, k)}{b^2_{pk} - m^2 + i\epsilon},
\]
where \(b^2_{pk} \equiv (E - \omega_p - \omega_k)^2 - (p + k)^2\) and \(H(p, k)\) is a cutoff function to render the integral in Eq. (3) finite. We use the cutoff defined in Ref. [47],
\[
H(p, k) \equiv J(E_{2,p}^2/4m^2)J(E_{2,k}^2/4m^2),
\]
where \(J(x)\) is defined as
d\[
J(x) = \begin{cases} 
0, & x \leq 0, \\
\exp(-\frac{1}{x})\exp\left[-\frac{1}{1-x}\right], & 0 < x \leq 1, \\
1, & 1 < x,
\end{cases}
\]
such that the function evaluates to unity in the physical region and smoothly interpolates to zero at \(E_{2,k} = 0\).

It is advantageous to work with the amputated amplitude \(d\), which reduces the singularities associated with the initial and final scattering of the two-particle system associated with the pair. Following Ref. [57], we define it as
\[
D^{(u,n)}(p, k) \equiv M_2(p)d^{(u,n)}(p, k)M_2(k).
\]

It is natural to expect that it is less susceptible to instabilities when evaluated numerically close to poles of the two-body amplitudes \(M_2\). It is important to emphasize that this is not an approximation, but a definition of \(d\), which is more suitable for systems where the two-body subsystems have either bound states or resonances. Using the above equation and Eq. (3), we see that \(d\) satisfies
\[
d^{(u,n)}(p, k) = -G(p, k) - \int \frac{d^3k'}{(2\pi)^32\omega_k} G(p, k')M_2(k')d^{(u,n)}(k', k).
\]

Equation (7) makes evident the claim that \(d\) is less sensitive to singularities associated with the initial/final two-particle states. In particular, if these couple to bound states, \(D\) will have poles on the real axis while \(d\) will not. Nevertheless, \(d\) does depend on \(M_2\), and as a result \(d\) can still exhibit singular behavior at the two-particle thresholds. In Sec. VI we provide numerical evidence of the manifestation of these singularities. Furthermore, we give illustrative comparisons between \(d\) and \(D\) for kinematics near the two-particle thresholds and a two-body bound state.

The ladder amplitude does not contain any information about short-range three-body physics. This is described by the amplitude \(M_{df,3}\), which is the second term of Eq. (1). The short-distance interactions are encoded into a three body \(K\)-matrix, denoted \(K_{df,3}\), which is the driving term for the integral equation for \(M_{df,3}\). This equation depends on \(K_{df,3}\) as well as the ladder amplitude \(D\) (see for example the discussion in Sec. V of Ref. [47]). Therefore, within the framework of Ref. [47] one must determine \(D\) first, and then for a given \(K_{df,3}\) the second integral equation for \(M_{df,3}\) can be solved.

This bring us to the second simplification we make in this study. From this point forward, we assume that the three-body \(K\) matrix is zero; thus the scattering amplitude is dominated by exchanges between two-particle subprocesses. Given this assumption, the explicit dependence of \(M_{df,3}\) on \(K_{df,3}\) is not needed here, only the fact that as \(K_{df,3} \to 0\), also \(M_{df,3} \to 0\), and therefore the three-body amplitude is reduced to its ladder part:
\[
\lim_{K_{df,3} \to 0} M_{3}^{(u,n)}(p, k) = D^{(u,n)}(p, k).
\]

Our focus here is to develop an efficient framework for evaluating the integral equation for the ladder amplitude in the most singular scenario, namely when the two-body amplitude \(M_2\) has a bound state pole present in the integration range of Eq. (3). As we have already emphasized, it is more efficient to determine the amputated amplitude of Eq. (7), as in this case the external pole contributions are absent from the calculation, and thus in the remainder of this work we focus on \(d\). Having determined \(d\), including a nonzero \(K_{df,3}\) contribution is straightforward. This would, of course, require first determining \(K_{df,3}\) from either the lattice QCD spectrum [46] or experimental data.

To summarize, we consider two key approximations. The two-body subsystem is saturated by \(\epsilon = 0\) and the \(K_{df,3} = 0\). This is the same limit considered by Ref. [83]. As a result, in Sec. III, we are able to provide direct comparison of the numerical solutions of the integral equations obtained here with those obtained in the aforementioned reference. The advantage of the techniques presented here are multifold. First, the numerical solutions can be reached with time frames that are at least 2 orders of magnitude shorter. This allows one to map these functions continuously. Second, the solutions are systematically improvable. Third, the framework presented here holds for any kinematics above the three-particle thresholds, which is not the case for Ref. [83].

A. The \(J=0\) scattering amplitude

The integral equation for \(D\) (or for equivalently \(d\)) is taxing due to two main issues. First, the integrand is singular. This can be seen, for example, in Eq. (8) where the two-body amplitude \(M_2\) appears under the integral, which in general can have branch cuts and poles. Second, the integral is three dimensional, which makes the problem of the numerical solution of the equation much more complex.

We can avoid the second complication by employing the partial wave projection in total angular momentum \(J\), which leads to an infinite number of one-dimensional
integral equations that are simpler to evaluate. In practice for a system with definite quantum numbers, only a finite number of these equations must be solved. Since here we consider the limit where the two-particle subsystem has a single nonzero partial wave, namely \( J = 0 \), the only source of angular dependence arises from the relative momentum between the two-particle subsystem and the spectator. In the CM frame, it is given by an angle of the spectator momentum. In other words,

\[
D^{(u,u)}(p,k) = 4\pi \sum_{J,m_J,J',m_{J'}} Y_{m_J}(\hat{p}) D^{(u,u)}_{J,m_J,J',m_{J'}}(p,k) Y^*_{m_{J'}}(\hat{k}),
\]

(10)

where \( m_J \) is the projection onto some external \( z \) axis. From angular momentum conservation, the resultant amplitude must be diagonal in \( J \) and from azimuthal symmetry it should be independent of \( m_J \),

\[
D^{(u,u)}_{J,m_J,J',m_{J'}}(p,k) = \delta_{JJ'}\delta_{m_Jm_{J'}} D^{(u,u)}_J(p,k).
\]

(11)

For simplicity, we only consider the \( J = 0 \) component of the total amplitude, which is denoted by a subscript \( S \) (for \( S \)-wave). With this, we can define the \( J = 0 \) component of \( D \) by integrating out the overall angle dependence of Eq. (3),

\[
D^{(u,u)}_S(p,k) = \frac{d\Omega}{d\Omega'} D^{(u,u)}(p,k)
\]

\[= -M_2(p)G_S(p,k)M_2(k)
\]

\[-M_2(p) \int_0^\infty \frac{dk'k'^2}{(2\pi)^2\omega_{k'}} G_S(p,k')D^{(u,u)}_S(k',k),
\]

(12)

where we have introduced

\[
G_S(p,k) = \int \frac{d\Omega_p}{d\Omega_k} G(p,k)
\]

\[= -\frac{H(p,k)}{4pk} \log \left( \frac{\alpha(p,k) - 2pk + i\epsilon}{\alpha(p,k) + 2pk + i\epsilon} \right),
\]

(13)

where \( \alpha(p,k) = (E - \omega_k - \omega_p)^2 - p^2 - k^2 - m^2 \). We used the fact that \( H \) is independent of the angle; see Eq. (5). By partial-wave projecting the exchange propagator, we have effectively softened its singularity from a pole to a logarithm. As one would expect, this further simplifies the numerical evaluation of the integral equations. We remark that having a nonzero value of \( \epsilon \) was necessary to define the integral in Eq. (13). As we will see below, having a nonzero value of \( \epsilon \) will play an important role in obtaining numerical solutions of the integral equations. Ultimately the desired solutions can be obtained by taking the \( \epsilon \to 0 \) limit of the subsequent solutions.

Since the initial and final state two-particle scattering amplitudes are unaffected by the angular projection performed above, the function \( d \) defined by Eq. (7) has an expansion similar to Eq. (10), and the integral equation for the partial wave projected \( d \), Eq. (8), reads

\[
d^{(u,u)}_S(p,k) = -G_S(p,k)
\]

\[-\int_0^\infty \frac{dk'k'^2}{(2\pi)^2\omega_{k'}} G_S(p,k')M_2(k')d^{(u,u)}_S(k',k).
\]

(14)

In the remainder of this work, we consider this form of the ladder equation.

Equation (12) was solved in Ref. [70] to obtain the first three-body amplitudes from lattice QCD. Formally, successive iterations of Eq. (3) yield a solution in terms of an increasing number of exchanges between the two-particle subsystems. For weakly coupled two-body systems, i.e., for small \( ma \), the series rapidly converges and the first few orders dominate the solution. In the case considered here, i.e., for strongly interacting systems in which the two-particle subsystem forms a bound state, the perturbation series fails to converge and we are forced to resort to a nonperturbative numerical approach.

**B. Integral equations in the presence of a two-body bound state**

As announced in Sec. I, here we are interested in the implications of these integral equations for systems where the two-body subsystem can become bound. In this work, we consider the effective range expansion for \( M_2 \) and assume it is dominated by the leading order (LO) order term

\[
M_2(k) = M_2(s_{2k})
\]

\[= \frac{16\pi E_{2k}^2}{-1/a - iq_{2k}},
\]

(15)

where \( q_{2k}^* = \sqrt{E_{2k}^2/4 - m^2} \) is the relative momentum between the two particles in their CM frame and \( a \) is the scattering length. Figure 2 shows plots of \( |M_2| \) as a function of \( E_{2k}/m = \sqrt{E_{2k}^2/m} \) for \( ma = 2, 6, \) and 16, which are the three cases we study in detail in the subsequent solutions of the integral equations.

The two-body scattering amplitude has a pole on the real \( s_{2k} \) axis, which we call \( s_b \). Near the bound state, the scattering amplitude takes the form

\[
\lim_{s_{2k} \to s_b} M_2(k) = \frac{-q^2}{s_{2k} - s_b},
\]

(16)
where \( g \) is the residue at the pole, which can be interpreted as the bound state wave function renormalization factor. Since we are considering the contribution of a pole in the first Riemann sheet below the threshold, the relative momentum of the two-particle subsystem lies on the positive imaginary axis, \( q_{2b} = i\kappa_{2b} \), where \( \kappa_{2b} > 0 \) is the binding momentum. In terms of the LO effective range expansion Eq. (15), the binding momentum is \( \kappa_{2b} = 1/a \). In general, the pole position in \( s_{2b} \) can be written in terms of the binding momentum in the standard way,

\[
s_{2b} = 4(m^2 - \kappa_{2b}^2). \tag{17}
\]

By equating Eq. (15) to Eq. (16), one finds that the residue in the LO in the effective range expansion is given by

\[
g = 8\sqrt{2\pi s_b \kappa_{2b}}. \tag{18}
\]

The integral equations of interest are written in terms of the spectator momentum; therefore we need to define the value of \( \kappa_{2b} \) corresponding to the bound state pole. We will label this “on-shell” value of \( \kappa \) as \( q \). This can be obtained by fixing the two-particle subsystem to be at the bound state pole, and by requiring that system is are in its total CM frame, the sum of the energy of the two-body subsystem and the spectator satisfies \( E = \sqrt{s_b + q^2 + \sqrt{m^2 + q^2}} \). Solving for \( q \) gives

\[
q = \frac{1}{2E} \lambda^{1/2}(E^2, s_b, m^2), \tag{19}
\]

where \( \lambda(x, y, z) = x^2 + y^2 + z^2 - 2(xy + yz + zx) \) is the Källén triangle function. Consequently, the integral equation presented in Eq. (14) involves an integral over this pole, which makes the numerical convergence of the solutions harder to achieve.

As discussed above in the context of partial wave projection [see Eq. (13)], it was necessary to introduce a nonzero value of \( \epsilon \). Here we once again are required to introduce a nonzero value of \( \epsilon \) to mitigate the real-axis pole of \( \mathcal{M}_2 \). This shifts the pole slightly away from the axis of integration, allowing for a rigorous definition of the integral. Below the three-particle threshold the exchange propagator never goes on-shell, and thus is a smooth function for all energies in this domain, leaving the two-particle bound state pole as the only singularity in the integration region. Given that it is one of the main issues encountered and addressed in this work, from here on we make the \( \epsilon \) dependence explicit in the quantities that are most sensitive to its presence. To that end, we shall denote the \( S \) wave projected exchange propagator by \( G_S(p, k) \rightarrow G_S(p, k; \epsilon) \), where \( G_S(p, k; \epsilon) \) is defined exactly as in Eq. (13). The \( \epsilon \) shift is also implemented in the energy of the two-body system in the following way:

\[
\mathcal{M}_2(k; \epsilon) \equiv \mathcal{M}_2(s_{2b} + i\epsilon). \tag{20}
\]

This shift propagates through to the amplitudes \( \mathcal{D} \) and \( d \), where the latter’s integral equation is given by

\[
d_s^{(u,n)}(p, k; \epsilon) = -G_S(p, k; \epsilon) - \int_0^\infty \frac{dk'k'^2}{(2\pi)^2\omega'} G_S(p, k'; \epsilon) \times M_2(k'; \epsilon)d_s^{(u,n)}(k', k; \epsilon), \tag{21}
\]

where \( d_s^{(u,n)}(p, k) \) is given by the limit as \( \epsilon \rightarrow 0 \). After solutions of the integral equation are obtained, it is necessary to analyze their \( \epsilon \rightarrow 0 \) limit numerically. Introduction of the finite \( \epsilon \) can be viewed as a simplified version of the more sophisticated contour deformation techniques employed previously to solve two-body integral equations [80].

Given the definition of \( \mathcal{D}_S \) in Eq. (12) one can see that the three-body scattering amplitude has external poles associated with the two-body states. The residue of these is related to the scattering amplitude between the spectator and the two-body bound state. Labeling the spectator as “9” and the bound state as “b,” we label this amplitude as \( \mathcal{M}_{9b} \) and denote it as the \( 2 + 1 \) scattering amplitude. More specifically, by continuing the initial and final two-particle subsystems to the bound state poles, the three-body scattering amplitude is related to \( \mathcal{M}_{9b} \) by the Lehmann-Symanzik-Zimmermann (LSZ) reduction,

\[
\lim_{s_2p, s_2b \rightarrow s_b} i\mathcal{M}_{9,S}^{(u,n)}(p, k) = \frac{i\mathcal{M}_{9b}}{s_2p - s_b} i\mathcal{M}_{9b}(E) \frac{i}{s_2k - s_b} i\mathcal{M}_{9b} \tag{22}
\]

This implies that by evaluating the integral equation for the \( \mathcal{M}_{9,S}^{(u,n)} \) as a function of energy one will see this double-pole structure. By determining the residues of these, using the numerical equivalent of

\[
\mathcal{M}_{9b}(E) = \lim_{s_2p, s_2b \rightarrow s_b} \frac{(s_2k - s_b)(s_2p - s_b)}{g^2} \mathcal{M}_{9,S}^{(u,n)}(p, k). \tag{23}
\]
one can determine the $q b \to q b$ scattering amplitude. One important point is the fact that these identities concern the unsymmetrized amplitude. One can obtain the symmetrized amplitude following the procedure defined in Eq. (2), with eight of the nine terms not contributing to the final sum. This procedure is well defined; however, it requires an additional step in the numerical determination of the solutions of the singular integral equations. Namely, one needs to scan $\mathcal{M}_{3,S}^{(u,a)}$ as a function of the two-body energy and obtain the residue at the bound state pole. This might be susceptible to numerical instabilities since at this point the zeros in Eq. (23) need to cancel the divergent pole.

The $q b \to q b$ amplitude is our primary subject of study, which, according to the above equation, for chosen $a$ is completely determined by the solution of Eq. (14).

By construction, solutions of Eq. (14) satisfy the three-particle $S$ matrix unitarity [52]. Below the three-particle threshold, the $q b \to q b$ amplitude in turn satisfies the standard $2 \to 2$ $S$ matrix unitarity,

$$\text{Im}[\mathcal{M}_{q b}^{-1}(E)] = -\rho_{q b}(E),$$

(25)

where

$$\rho_{q b}(E) = \frac{q}{8\pi E}$$

(26)

is the two-body phase space between the bound state and the spectator. It follows from Eq. (25) that the amplitude is bounded by unity as $|\mathcal{M}_{q b}(E)| \leq 1$ in this kinematic region. Additionally, Eq. (25) tells us that the amplitude can be written using a $2 \to 2$ $K$-matrix construction,

$$\mathcal{M}_{q b}(E) = \frac{1}{K_{q b}^{-1}(E) - i\rho_{q b}(E)},$$

(27)

where $\text{Re}[\mathcal{M}_{q b}^{-1}(E)] = K_{q b}^{-1}(E)$ is real below the $3q$ threshold. The $q b \to q b$ $K$ matrix can be written in terms of a real phase shift $\delta_{q b}$ in the standard way,

$$q \cot \delta_{q b} = 8\pi E K_{q b}^{-1}(E).$$

(28)

At the $q b$ threshold, $q \cot \delta_{q b}$ reduces to the bound state–spectator scattering length, which we label as $b_0$,

$$\lim_{q \to 0} q \cot \delta_{q b} = \frac{-1}{b_0}.$$  

(29)

In the Sec. III, we present numerical results for the $q b \to q b$ amplitude below the three-particle threshold. We compare our findings to Ref. [83], which studies the same $q b$ scattering system from the perspective of the associated finite volume formalism [46].

### III. NUMERICAL RESULTS

Having identified the final form of the integral equation we wish to evaluate, namely Eq. (14) for the partial-wave projected, amputated amplitude $d_S$, we proceed to take the same first steps as in Ref. [70]. The first step amounts to discretize the momenta appearing in the integral equation. This allows one to write the integral equation as a matrix equation that could be solved numerically. We convert the integral to a sum over equidistant mesh points, where the number of points is being denoted by $N$. For each value of $E/m$, we either test the converge in $N$ or perform an extrapolation, if the dependence in $N$ is sizable. When the method depends on the choice of $\epsilon$, one recovers the solutions of the original integral equations by extrapolating $N \to \infty$ while keeping $\epsilon N$ fixed. For such scenarios, the results may converge faster or slower depending on the points chosen in the $(N, \epsilon)$ plane.

We carry out this procedure in three different ways, described in detail in Sec. IV. In the first method, we follow the procedure outlined in the previous section, where the bound state pole is moved off the real axis. We refer to this as the brute force (BF) method. In the second procedure, we evaluate the contribution of the pole analytically. This results in a modified integral equation with a less singular kernel that we then solve numerically. We refer to this as the semianalytic (SA) method. Finally, we also use the third algorithm, which uses quadratures based on the cubic spline functions. We refer to this as the spline-based (SB) method.

As discussed in the previous section, solutions must satisfy the $S$ matrix unitarity Eq. (25). We use this fact as a check on the quality of solutions as a function of $N$. For each value of $E$, the deviation away from this condition gives us an estimate of the systematic error. In particular, we define

$$\Delta \rho_{q b}(E; N) = \left| \frac{\text{Im}[\mathcal{M}_{q b}^{-1}(E; N)] + \rho_{q b}(E)}{\rho_{q b}(E)} \right| \times 100,$$

(30)

which gives a percent measure of the deviation of the solution from unitarity. As $\Delta \rho_{q b} \to 0$, the solution better satisfies the unitarity relation. Therefore, we use this measure to scan for satisfactory solutions and improve
the candidate solution by varying $\epsilon$ and $N$ parameters to drive $\Delta \rho_{\phi b}$ as small as possible. A minimal goal in this study is to achieve a subpercent level deviation, on the order of $O\left(10^{-1}\right)\% - O\left(10^{-3}\right)\%$. For most energies, this is easily attainable, with exceptions occurring around points where either $\rho_{\phi b}$ or the amplitude vanish.

If the solution of the matrix equation depends on $N$ and $\epsilon$, we must take the ordered double limit as first $N \to \infty$ and then $\epsilon \to 0$. The order of these limits cannot be reversed. Qualitatively, as $\epsilon$ steadily decreases, the bound state pole moves closer to the axis of integration. This results in the higher and narrower singularity of the integrand in Eq. (14) and requires greater mesh sizes $N$ to probe the integration kernel effectively. We express $\epsilon$ as a function of $N$ in the form $\epsilon \propto \frac{1}{N}$, which we derive in Sec. VA. The proportionality constant is a function of $E$ and includes a controllable parameter which we call $\eta$. We show numerical evidence for this behavior of $\epsilon$ and show that for some restricted values of $\eta$, the resulting solutions are insensitive to our desired working precision, which is a subpercent level deviation of unitarity. Finally, we perform large $N$ extrapolations to estimate the $N \to \infty$ limit. We find that these extrapolations improve the deviation from unitarity by a few orders of magnitude.

In the SB approach, our strategy is different. First, we remove the bound-state pole from the integration kernel, rendering the remaining integral to be $\epsilon$ independent, and two-body unitarity is manifestly satisfied since the remaining integral equation is entirely real. Therefore, we examine a different convergence criterion,

$$\Delta M = 2 \left| \frac{M_{\phi b}(N + \delta N) - M_{\phi b}(N)}{M_{\phi b}(N + \delta N) + M_{\phi b}(N)} \right|, \quad (31)$$

where $\delta N$ is some shift in the number of splines used to compare sequential solutions. In Sec. IV, we present details and comparisons of these techniques. Given the results are largely indistinguishable, in Figs. 3–6 we use the SA method.

We proceed to the presentation of solutions to the integral equations for total CM energy in the domain $1 + \sqrt{3}k/m < E/m < 3$. The first case examined is $ma = 2$, which describes a deeply bound state in the two-body subsystem. The resulting bound state plus spectator scattering amplitude is shown in the top panel of Fig. 3. Shown with the vertical dashed line is the $\phi b$ threshold at $E/m = 1 + \sqrt{3}$. Since below the three-particle threshold the system is a two-particle system, it is

FIG. 3. Solution for the $\phi b$ scattering amplitude as a function of $(E/m)^2$ below the three-particle threshold for $ma = 2$ obtained using the semianalytic method solution for $\eta = 15$ as described in the text. The top panel shows the real (red) and imaginary (blue) parts of $\rho_{\phi b}M_{\phi b}$ where the open circles on the real axis indicate the $\phi b$ and $3\phi$ thresholds. The middle panel shows the resulting $q \cot \delta_{\phi b}$ computed from Eq. (28) (blue), with the open orange points being solutions from the three-particle finite volume formalism taken from Ref. [83]. The bottom panel shows the unitarity deviation, showing subpercent level discrepancy as an estimation of the systematic error.
constrained by the usual $S$ matrix principles such as $|\rho_{\phi b}M_{\phi b}|$ being bounded by unity. The corresponding $q\cot\delta_{\phi b}$ is shown in the middle panel of Fig. 3, along with points computed of the same system but using the finite volume formalism developed for three-particle scattering processes, Ref. [83]. In that work, the authors analytically continue the quantization condition to the $\phi b$ system. Fitting our solution to an effective range expansion,

$$q\cot\delta_{\phi b} = -\frac{1}{b_0} + \frac{1}{2}r_0q^2 + \mathcal{O}(q^4),$$  

(32)

where $b_0$ is the $S$-wave scattering length and $r_0$ is the effective range of the bound state plus spectator system, we find the fit values $mb_0 \approx 6.4$ and $mr_0 \approx 2.3$. For these kinematics, we find an excellent agreement with that study.

The bottom panel of Fig. 3 shows the unitarity deviation, which is a measure of the systematic error arising from deviations from the unitarity condition $\text{Im}M_{\phi b}^{-1} = -\rho_{\phi b}$ induced by considering a finite $N$ and $\epsilon$. This $\Delta\rho_{\phi b}$ function shows subpercent deviations from this condition and gives a measure of the quality of the solutions for a given energy $E$. For exact solutions, $\Delta\rho_{\phi b} = 0$. In our calculations for $ma = 2$, we find that all energy points except at threshold show subpercent deviations, indicating that our numerical approximation is satisfactory for the precision we desire in this study. At the threshold, the deviation measures on the order of a percent, which is still exceedingly good for our working precision. Generally, near the threshold we find that solutions show a larger unitarity deviation than other energy points for all $a$, owing to the small kinematic phase space.

In the $ma = 6$ case, the two-body bound state moves toward the threshold, producing a shallow bound state in the two-body subprocess, which results in the $q b \rightarrow q b$ amplitude shown in Fig. 4. Noticeably in this case a zero of the amplitude is slightly below $(E/m)^2 \approx 8.86$. This zero corresponds to a pole in $q\cot\delta_{\phi b}$ at this kinematic point. Using Eq. (32) to describe this case works in a very limited region close to the threshold due to this pole, which gives a scattering length $mb_0 \approx -3.6$. Deviations from unitarity lie at the subpercent level except at the threshold and the zero of the amplitude. However, such a large deviation from unitarity is not a major concern since it results in a percent-level systematic error for an observable which is equal to zero at this point.

Finally, for $ma = 16$ there is a very shallow bound state in the two-body channel. In Fig. 5, the top, middle, and bottom panels show the resulting amplitude, $q\cot\delta_{\phi b}$, and $\Delta\rho_{\phi b}$, respectively. We find the corresponding $mb_0 \approx 150$, consistent with Ref. [83]. However, we observe a significant deviation of the $q\cot\delta_{\phi b}$ as compared to Ref. [83] for energies near the three-body threshold. These are attributed to the failure of the method used in Ref. [83] near and above the three-particle region.
Given this slight deviation, it is worthwhile to summarize the method used in Ref. [83] and explain its errors in this kinematic region. There, finite-volume energy levels for these toy theories using large volumes, \( mL = 20–70 \), were obtained. For these volumes, some states lie below the \( 3\phi \) threshold and above the \( \phi b \) threshold. If these are

\[ \text{FIG. 5. Same as Fig. 3 for } ma = 16. \]

\[ \text{FIG. 6. Ratio of the } \phi b \text{ scattering length } b_{0b} \text{ to the two-particle scattering length } a \text{ as a function of } ma. \text{ Our solution (blue) is computed using the semianalytic method with } \eta = 15 \text{ as described in the text. The lower panel shows the unitarity deviation for the solution, showing subpercent deviation as an estimation of the systematic error for most } ma. \text{ Vertical dashed lines show the locations of the asymptotes. Open black circles are solutions computed using the three-particle finite volume formalism as taken from Ref. [83]. The orange line shows the result as computed with an NREFT formalism as described in Ref. [84] using a cutoff } \Lambda = 0.75m. \]
sufficiently below the $3\rho$, these can be approximated as two-body finite-volume states and must therefore satisfy the two-body quantization condition [12,13], from which one can obtain $q \cot \delta_{qlb}$. As the finite-volume approaches the $3\rho$ threshold, it no longer satisfies the two-body quantization condition. In general, this transition is not an abrupt but rather a continuous behavior. This is consistent with the deviation between the results found here, which are not susceptible to these issues, and that obtained *ibid*.

As a final comparison to Ref. [83], we solve the amplitude at threshold energy $E = m + \sqrt{\frac{s}{b}}$ and compute the ratio of the $qb$ scattering length to the two-particle scattering length $b_0/a$ as a function of $ma$. This result is shown in Fig. 6, where the blue line is the result of our calculation using the extrapolation method as described above, and the open black circles are the results from Ref. [83], which uses the finite volume formalism to extract the $qb$ phase shift. We also compare our result to one computed from a nonrelativistic effective field theory (NREFT) formalism [84], where we follow Ref. [83] by choosing a cutoff $\Lambda = 0.75m$. We find that for small $ma$, corresponding to highly relativistic systems, the solution differs from the NREFT considerably with the presence of an additional pole as compared to the NREFT result. Near the pole at $ma \approx 13$, our solution begins to deviate from the NREFT result. Two factors can contribute to such a discrepancy, one of which is the fact that the NREFT result is computed at a finite matrix size of $N = 2000$, whereas we perform an extrapolation on our solutions. The second is that the solution is scheme dependent through the parameter $\Lambda$, where we chose the value shown in order to compare to the result shown in Ref. [83].

IV. DETAILS OF NUMERICAL METHODS

In this section, we discuss the procedure of converting the integral equations to matrix equations and define the BF, SA, and SB methods introduced in the previous section. The first procedure consists of elementary numerical techniques and can easily be improved by incorporating more sophisticated ones. For clarity of presentation, we start with this simplest method and show that it yields accurate results. Then, we show an example of improvement by presenting the SA and SB methods. To evaluate the integral appearing in Eq. (14), it is necessary to discretize the spectator momenta in either method. We denote these momenta by a discrete index; i.e., we make the replacement $k' \rightarrow k'_n$, and generate a uniform mesh of points. The minimum value that the momenta can take is $k_{\text{min}} = 0$, while the maximum value corresponds to the point at which the cutoff function $H$, defined in Eq. (5), is zero. It vanishes when $E_{2,k}^* = 0$, which implies $k_{\text{max}}^2 = ((E^2 - m^2)/2E)^2$. We replace the measure $dk' \rightarrow \Delta k' = k_{\text{max}}(E)/N$ which is the distance between mesh points for a given energy. We find that because the integrand is singular, it is necessary to use a large number of mesh points to finely sample the kernel. In the course of our work, we have tried three different improved meshing procedures, which are not described here for the simplicity of the presentation.

A. Brute force method

Having a uniform mesh of points, one proceeds to discretize the momentum appearing in Eq. (14). In practice, to solve this equation it is necessary to keep $N$ fixed as a finite parameter and test the convergence with $N$ and $e$. Making the $N$ dependence of $d$ explicit we have

$$d_S^{(u,a)}(p,k;\epsilon,N) = -G_S(p,k;\epsilon) - \sum_{n=0}^{N-1} \Delta k' \frac{k'^2}{(2\pi)^2 a_{k'_n}} G_S(p,k'_n;\epsilon) \times M_2(k'_n;\epsilon) d_S^{(u,a)}(k'_n,k';\epsilon,N). \quad (33)$$

To solve this we write $d$ as a matrix in the space defined by the set of $\{k'_n\}$, with matrix elements

$$d_{S,nn'}^{(u,a)} = d_S^{(u,a)}(k_n,k'_n;\epsilon,N). \quad (34)$$

This allows us to write Eq. (33) as a simple linear system, with a solution

$$d_S^{(u,a)}(p,k;\epsilon,N) = -[B^{-1}G_S]_{nn'}|_{k_n=p,k'_n=k}. \quad (35)$$

where $B$ is a matrix defined as

$$B_{nn'} = \delta_{k_n,k'_n} + \frac{\Delta k' k'^2}{(2\pi)^2 a_{k'_n}} G_S(k_n,k'_n;\epsilon) M_2(k'_n;\epsilon). \quad (36)$$

Note that although above we assumed $d$ is a matrix, it is sufficient to assume only $p \in \{k'_n\}$ and leave $k$ as a continuous variable. Since we are interested in the $qb \rightarrow qb$ amplitude, we choose $k = q$. For a large value of $N$, using Eq. (33), one easily interpolates to any continuous value of these momenta within the kinematically allowed values, including the on-shell point $q$ for bound state plus spectator system, defined in Eq. (19).

In Sec. V we explain how one may assess systematic errors of a solution to Eq. (33). In particular, to arrive at the solution to the integral equation one must take the ordered-double limit,

$$d_S^{(u,a)}(p,k) = \lim_{\epsilon \to 0} \lim_{N \to \infty} d_S^{(u,a)}(p,k;\epsilon,N). \quad (37)$$

In practice, by calculating the amplitude for several values of sufficiently large $N$ and small enough $\epsilon$ one could perform a careful extrapolation of the numerical result and test the convergence. To make the extrapolation of the convergence tests systematic, in Sec. VA we determine the asymptotic behavior of the error for large $N$ and small $\epsilon$, finding
where \( \eta \equiv 2\pi N \epsilon_q / k_{\text{max}} \) and \( \epsilon_q \) is a function of the energy and is linearly proportional to \( \epsilon \) defined in Eq. (58). This \( \eta \) parameter provides a relation between \( \epsilon \) and \( N \), which for a fixed \( \eta \) the ordered double limit is ensured. This explains explicitly that for a given value of \( N \) one cannot make \( \epsilon \) arbitrarily small; otherwise, the error introduced will no longer be exponentially suppressed. A sufficient condition is that for a given \( \epsilon_q \) the matrix size \( N \) must be large enough, satisfying inequality \( \eta \gg 1 \). In Sec. V C we provide numerical evidence of this behavior of the error.

### B. Semianalytic method

Here we consider an alternative method of solution where we evaluate analytically the contribution due to the \( M_2 \) pole. To do this we add and subtract the pole contribution to \( M_2 \), given in Eq. (16). In particular, we aim to isolate the \( \delta \)-function contribution to the pole arising from the imaginary part. We define a pole-subtracted two-body scattering amplitude \( \Delta M_2 \) by

\[
\Delta M_2(s_{2\nu}; \epsilon) \equiv M_2(s_{2\nu}; \epsilon) - g^2 i \pi \delta_{\epsilon}(s_{2\nu} - s_b), \tag{39}
\]

where we introduced an \( \epsilon \)-dependent delta function, which we denote \( \delta_{\epsilon} \). It is defined as

\[
\delta_{\epsilon}(s_{2\nu} - s_b) = \frac{\epsilon}{\pi((s_{2\nu} - s_b)^2 + \epsilon^2)}, \tag{40}
\]

and reproduces the Dirac delta function for \( \epsilon \to 0 \). It is straightforward to check that with this definition of \( \delta_{\epsilon} \), \( \Delta M_{2,\epsilon} \) is finite at the bound state pole and it contains the same branch cut as \( M_2 \). The \( \epsilon \)-regulated delta is necessary since \( M_2 \) only supports the Dirac delta function form for the imaginary part at the bound state pole.

With the definition of Eq. (39), we can isolate the pole in \( M_2 \) by writing it as

\[
M_2(s_{2\nu}) = g^2 i \pi \delta(s_{2\nu} - s_b) + \lim_{\epsilon \to 0} \Delta M_2(s_{2\nu}; \epsilon). \tag{41}
\]

Given that the pole is evaluated in terms of \( s_{2\nu} \), we perform the change of variables in the integral with the pole,

\[
\int_0^{k_{\text{max}}} \frac{dk k^2}{(2\pi)^2 \omega_k} = \int_0^{(E-m)^2} \frac{ds_{2\nu}}{16\pi^2 E^2} \lambda^{1/2}(E^2, s_{2\nu}, m^2). \tag{42}
\]

With these identities, we proceed to modify the integral equation for \( d, \) Eq. (14), arriving to

\[
d_S^{(u,u)}(p, k; e, N) = -G_S(p, k; e) - ig^2 G_S(p, q; e)\rho_{\phi\phi}(E)d_S^{(u,u)}(q, k; e) \\
- \int \frac{dk' k'^2}{(2\pi)^2 \omega_{k'}} G_S(p, k'; e) \Delta M_2(k'; e) d_S^{(u,u)}(k', k; e), \tag{43}
\]

where in the last line we have used Eqs. (19) and (26) after we integrated over the delta function with Eq. (42). In the resulting integral equation, the remaining integral has at worst logarithmic singularities due to the exchange propagator.

Just as for the BF method, we introduce a uniform mesh to write this as

\[
d_S^{(u,u)}(p, k; e, N) = -G_S(p, k; e) - ig^2 G_S(p, q; e)\rho_{\phi\phi}(E)d_S^{(u,u)}(q, k; e, N) \\
- \sum_{n=0}^{N-1} \frac{\Delta k'^2}{(2\pi)^2 \omega_{k'}} G_S(p, k'; e) \Delta M_2(k'; e) d_S^{(u,u)}(k', k; e, N). \tag{44}
\]

This can then be solved in general by following a two-step process. First, solve for \( d_S^{(u,u)} \) when \( p = q \). Having this, one then readily inserts this back into the second term of the right-hand side of the equation and solves for \( d_S^{(u,u)} \) for arbitrary values of \( p \). We proceed by introducing

\[
\Delta B_{uu'} = \delta_{k_n, k_{u'}} + \frac{\Delta k'^2}{(2\pi)^2 \omega_{k'}} G_S(k_n, k_{u'}; e) \Delta M_2(k_{u'}; e). \tag{45}
\]

As before, this allows us to write Eq. (44) as a matrix equation,

\[
[\Delta B d_S^{(u,u)}]_{uu'} = -G_S uu' - ig^2 G_S(k_n, q; e)\rho_{\phi\phi}(E)d_S^{(u,u)}(q, k_{u'}; e), \tag{46}
\]

By multiplying both sides by the inverse of \( \Delta B \), proceeding to set \( k_n = q \), we arrive at an algebraic equation for \( d_S^{(u,u)}(q, k_{u'}, e, N) \), whose solution is
The weights are defined by the relation

\[ g^2 d^{(u,a)}_{S}(q, k'; e, N) = \frac{[K_{qb}]_{mn'}}{1 - i[K_{qb} \rho_{qb}]_{mn'}}, \quad (47) \]

where

\[ K_{qb, mn'} = -g^2[\Delta B^{-1} G_S]_{mn'} \quad (48) \]

is an off-shell extension of the matrix of the \( q b \) system. In other words, when \( k_n, k'_{m'} = q \) this coincides with the physical \( q b \) matrix as defined in Eq. (27). In principle, \( K_{qb} \) must be a real function below the three-particle threshold. However, since we work with finite \( N \), \( K_{qb} \) may be complex. The level of complexity is measured by the same \( \Delta \rho_{qb} \) as defined in Eq. (30). As in the case with the BF method, one must then take the ordered, double limit defined Eq. (37).

\[ d^{(u,a)}_{S}(s_{2k}, s_{2p}) = -G_S(s_{2k}, s_{2p}) - \sum_{n=0}^{N_s} \omega_n(s_{2k}, s)d^{(u,a)}_{N_s}(s_{q,n}, s_{2p}). \quad (49) \]

For the grid we choose \( N_s + 1 \) points \( s_{2q,n} \) equally spaced by \( \Delta s_2 = (E - m)^2/N_s \), with \( s_{2q,0} = 0 \) and \( s_{2q,N_s} = (E - m)^2 \). The weights are defined by the relation

\[ \int_0^{(E-m)^2} \frac{d s_2}{\pi} G_S(s_{2k}, s_{2q}) \frac{1}{16\pi E^2} \frac{(E^2 - s_{2q}^2)^{1/2}}{m^2} = \frac{N_s}{m} \omega_n(s_{2k})d^{(u,a)}_{N_s}(s_{q,n}, s_{2p}). \quad (50) \]

We note that just as \( d_s \) or \( G_S \), the weights depend on the total energy \( E \). The exact form of the weights for a given grid is not known, since one does not have an access to \( d_s \) before solving the integral equation. Thus, one approximates the full amplitude by using a conveniently chosen set of functions \( S_n(s_{2k}) \),

\[ d^{(u,a)}_{S}(s_{2k}, s_{2p}) \approx \sum_{n=0}^{N_s} S_n(s_{2k})d^{(u,a)}_{N_s}(s_{q,n}, s_{2p}). \quad (51) \]

From this relation one can compute the approximate weights via

\[ I_i(s_{2k}) = \int_0^{(E-m)^2} \frac{d s_2}{\pi} G_S(s_{2k}, s_{2q}) \frac{1}{16\pi E^2} \frac{(E^2 - s_{2q}^2)^{1/2}}{m^2} S_i(s_{2q}) = \sum_{n=0}^{N_s} \omega_n(s_{2k})S_i(s_{q,n}), \quad (52) \]

where we defined the set of integrals \( I_i(s_{2k}) \). Introducing matrix notation \( S_i(s_{q,n}) = [S]_{in}, \omega_n(s_{2k}) = [\omega](s_{2k})_n \), and \( I_i(s_{2k}) = [\tilde{I}(s_{2k})]_i \), one can write an algebraic relation,

\[ \tilde{I}(s_{2k}) = S\tilde{\omega}(s_{2k}), \quad (53) \]

in which both \( \tilde{I} \) and matrix \( S \) are known. In consequence, for every \( s_{2k} \) and \( E \) we obtain a set of weights \( \tilde{\omega} \). They are then used to solve for the final amplitude \( d_s \). In Eq. (49) we set the two-body subsystem energy \( s_{2k} \) to a value from the predefined grid, \( s_{2k} \rightarrow s_{2q,m} \), and the remaining variable to the bound-state energy, \( s_{2p} \rightarrow s_h \). Then we rewrite the ladder equation as another set of linear equations, where \( d^{(u,a)}_{S}(s_{q,n,m}, s_{h}) = [\tilde{d}]_{mn}, \omega_n(s_{q,m}) = [\omega]_{mn}, \) and \( G_S(s_{q,m}, s_{h}) = [\tilde{G}]_{mn} \). This leads to a matrix problem with solution

\[ \tilde{d}_S = -[1 + \omega]^{-1}\tilde{G}_S. \quad (54) \]

Finally, having values \( d^{(u,a)}_{S}(s_{q,n,m}, s_{h}) \), we use them in Eq. (51) to interpolate the \( s_{2k} \) variable to the bound-state energy,

In Sec. III we showed results for the \( q b \) amplitude as computed using the SA method. Both the BF and SA methods reliably recover the amplitude at the various \( N \) we tested which were consistent with each other.

**C. Spline-based method**

We approach the solution of the integral equation, Eq. (14), by employing methods similar to those presented in Refs. [81,82] and references therein. First, using Eq. (42), we rewrite the equation in terms of two-body variant masses \( s_{2k} \). For a given three-body energy \( s \) we introduce a discrete grid \( \{s_{2q,n}\}_{n=[0,N_s]} \) and associated momentum-dependent weights \( \omega_n(s_{2k}) \) which mimic the integration kernel,
which constitutes the final solution. To perform the computation one needs to decide on the set of functions $S_n(s_{2k})$. They should satisfy certain conditions, for example,

$$S_n(s_{2q,m}) = \delta_{mn} \quad \text{and} \quad \sum_{n=0}^{N_s} S_n(s_{2k}) = 1,$$  \hspace{1cm} (56)

as can be seen from Eq. (51). The first condition implies that matrix $S$ of Eq. (53) is an $(N_s + 1) \times (N_s + 1)$ identity matrix, making it a trivial algebraic problem. We found the cubic splines of Ref. [81] to be sufficiently effective in producing reliable results. In Appendix we give a specific choice for the splines and additional details for improving the numerical evaluation of the weights.

In Fig. 7, we show the results of the spline-based approach with the BF method, showing agreement to the chosen precision. The remaining integral in Eq. (A9) is evaluated numerically using standard Gauss-Kronrod quadrature with a relative error of the integration of $10^{-12}$. It should be noted that for $ma = 2$, the spline-based approach can achieve greater precision with a lower number of mesh points [around $N_s = O(10)$], thus giving a more efficient solution strategy in both numerical precision and computation time than the BF or semianalytic methods. However, for the larger $ma$, we find we need a larger number of mesh points in order to resolve the numerical integral to the desired precision. For $ma = 6$, $N_s \approx 200$ splines yield desirable precision, while for $ma = 16$, $N_s \approx 400$ gives a deviation $\Delta M = O(10^{-2})$, which is comparable to the BF method using $N = 4000$.

This convergence behavior is illustrated in Fig. 8, with fixed $(E/m)^2 = 8.995$ for all three $ma$ in this study. Note that the brute force method has $N$ mesh points, whereas the spline-based approach has $N_s$ and is a factor of 10 smaller than the brute force.
convergence ratio nearly identical to that of the BF method. For the BF method, the x axis shows the number of mesh points $N$, while for the spline-based method the axis indicates $10N/\delta$; that is, the number of splines needed is a factor of 10 smaller than the matrix size for the BF method. The $\delta N$ of the BF method is 200, while for the SB it is 20. As mentioned, for $ma = 2$, the SB method converges faster than the BF, and thus using splines is more efficient for numerical analysis. However, for $ma = 16$ the results converge slower. In fact, as $N_s$ increases, the computational time also increases because of both the size of the matrices and the fact that at each $E$ and $N_s$, a numerical evaluation of the remaining integral in Eq. (A9) is required.

For our study, the numerical quadrature was chosen to be evaluated using a relative error of $10^{-12}$. We find that this tolerance impacts the convergence, and for large enough $N_s$, there is a fluctuation where numerical breakdown occurs. This is indicated in Fig. 8 at around $N_s \approx 300$. If we lower the tolerance, then the fluctuation begins at lower $N_s$, while if we increase the tolerance it moves to higher $N_s$.

We conclude that while the spline-based method is more numerically efficient for low $ma$, for higher $ma$ the convergence is comparable to the BF of SA methods.

This shortcoming of the spline method can be improved by considering nonuniform meshes, as done in Ref. [81].

V. ASSESSING SYSTEMATICS FOR $\epsilon$-DEPENDENT RESULTS

When resorting to the BF or SA techniques, the integral equations are solved numerically at a finite $N$, and for a nonzero $\epsilon$. Therefore the solutions deviate systematically from the result defined by the $N \to \infty$ and $\epsilon \to 0$ limits. In this section, we present a detailed discussion of these systematic effects.

A. Proof of the $\mathcal{O}(\epsilon^{-\eta})$ systematic error

Our first step is to evaluate the difference between the solution of the desired integral equation, given in Eq. (14), and the numerical solution, which satisfies Eq. (33), and is obtained for a finite value of $N$. Both the integral equation and the matrix equation require the introduction of an $\epsilon$, which must be set to zero at the end of the computation. Here, we consider the difference of these at the stage where $\epsilon$ is nonzero. Assuming our isotropic mesh, we find that it is given by

$$
\sigma_{gb}(p, k; e, N) \equiv |d_S^{(u,a)}(p, k; e) - d_S^{(u,a)}(p, k; e, N) |
$$

In the second line, we used $d_S^{(u,a)}(p, k; e) = d_s^{(u,a)}(p, k; e) + \mathcal{O}(\sigma(p, k; e, N))$ and kept only the leading term. This difference is then written as a combined summation and integration using the Poisson summation formula in the third line. In general, the integral is saturated by its singularities. In this case, we have the pole singularity due to $\mathcal{M}_2$, as well as logarithmic ones. Given that the former is the largest, and consequently the source of the leading error, we approximate the integral by the contribution due to the pole which is at

$$
k = \frac{\lambda (s_b - ie, m^2, E^2)}{2E} \approx q + ie \left( \frac{E^2 + m^2 - s_b}{4qE^2} \right) \equiv q + ie_q.
$$

Above the $q \beta$ threshold, $\epsilon_q(E) > 0$, as expected. With this, we obtain the correction near the pole, which is

$$
\sigma_{gb}(p, k; e, N) \approx | \sum_{n \neq 0} e^{2\pi q n} e^{\frac{-n}{k_{\text{max}}}} G_S(p, q; e) |
$$

where in the last equality we have defined $\eta \equiv 2\pi q / k_{\text{max}}$ and assumed $\eta > 1$ while ignoring contributions from $n > 1$ that are further suppressed. This tells us the condition needed for the systematic error to be suppressed,

$$
\eta \gg 1.
$$

The parameter $\eta$ characterizes dependence of $\epsilon$ as a function of $N$. For a fixed $\eta$, the ordered double limit in $\epsilon$ and $N$ is ensured by a single limit in $N$. Our derivation does not completely fix the $N$ dependence of the function.
as we have only looked at the dominating term in the series of the next-to-leading order correction. Moreover, since the $N$-dependent $\epsilon$ is propagated through to the amplitude in a form of an energy shift, this gives an explicit $N$ dependence to the energy. Moreover, although the above bound is derived for the explicit pole in $\mathcal{M}_2$, and thus is applicable to the BF method, we use the same constant $\eta$ trajectory in the SA method in order to ensure the double limit is properly taken.

### B. Large $N$ extrapolations

For results that depend on $\epsilon$, our solutions are obtained from the matrix equations, Eqs. (33) and (44); therefore they explicitly depend on the mesh size $N$. Moreover, from the previous section, we assert that $\epsilon \propto 1/N$, which introduces additional $N$ dependencies in both the BF and SA methods. As discussed above, fixing $\eta \gg 1$ assures that the leading $N$ behavior is due to the shift in the energy rather than the discretization. This tells us that at large $N$, the finite $N$ amplitude for a given $E/m$, $ma$, and $\eta$ can be represented as the $N \to \infty$ amplitude and a correction factor in $1/N$,

$$\mathcal{M}_{qb}(E;N) = \mathcal{M}_{qb}(E) + \mathcal{O}(1/N).$$  \hfill (61) 

Therefore, as $N \to \infty$ the numerical solution better approximates the continuum solution for $\mathcal{M}_{qb}$. Since we always work with a finite $N$, we employ a program which solves the integral equation for various values of $N$ and perform an extrapolation in $N$ in order to estimate the $N \to \infty$ amplitude. The extrapolation is executed by fitting the finite $N$ amplitude for a fixed $E/m$, $ma$, and $\eta$ to a function which has a polynomial dependence on $1/N$. We choose two kinds of fit models: linear and quadratic in $1/N$,

$$\mathcal{M}_{qb}(E;N) = \mathcal{M}_{qb}(E) + \frac{\alpha}{N} \quad \text{(linear)}$$ \hfill (62a) 

and

$$\mathcal{M}_{qb}(E;N) = \mathcal{M}_{qb}(E) + \frac{\alpha}{N} + \frac{\beta}{N^2} \quad \text{(quadratic)}.$$ \hfill (62b) 

where $\alpha$ and $\beta$ are complex parameters for each energy. Although the extrapolated amplitude is our best estimate of the $N \to \infty$ solution, since our calculations are always performed at finite $N$, there is a systematic error that propagates through to the extrapolated value. This impacts the result, which can be measured, e.g., through a $\Delta \rho_{qb}$ test computed with the extrapolated value of the amplitude. In Fig. 9 we show examples of extrapolations for both the linear and quadratic models for $ma = 2$, $(E/m)^2 = 8$, and $\eta = 10, 15, 20$. The extrapolations produce improvements on the asymptotic deviation of unitarity by a few orders of magnitude as compared with the finite $N$ values. We see evidence that the $\eta$ dependence of the solutions are mild when compared to the finite $N$ effects.

To obtain the final amplitudes presented in Sec. III, we generate a small ensemble of extrapolated solutions by fitting both linear and quadratic models to various subsets of our finite $N$ results. In our computations, we used 11 equidistant points in the interval $1000 \leq N \leq 6000$. For both the linear and quadratic models, we repeat the fit by successively excluding the lowest value of $N$ until we reach $N = 4000$. This results in a total of 14 fits, from which we choose the one which minimizes the extrapolated $\Delta \rho_{qb}$. To estimate a systematic error associated with the $N$ dependence, we take the difference between this fit and the one which maximizes $\Delta \rho_{qb}$ as twice our systematic error associated with $N$. The impact of this error is orders of magnitude smaller than the results themselves and thus is invisible in the presented results. We find, as shown in the main results, that our estimated unitarity deviation is subpercent level for all kinematic points except for those where the amplitude is zero, and thus Eq. (30) becomes numerically ill-defined.
FIG. 10. Density plot of $\Delta \rho_{pb}$ as a function of $\epsilon/m^2$ and $N$ for a solution computed via the BF method (left) and the SA method (right) at fixed $ma = 2$ and $(E/m)^2 = 8$. Shown in red are the trajectories of constant $\eta = 2\pi\epsilon_q/k_{max}$ for $\eta = 5$, 15, and 25.

**C. $\eta$ independence of solutions**

In the $N \to \infty$ limit, any choice of $\eta$ satisfying the bound Eq. (60) should converge to the same solution. In practice, we always work with finite $N$, and thus choices for $\eta$ lead to systematic effects. To minimize these systematic deviations, we explore an example solution as a function of both $\epsilon$ and $N$ for a given $ma$ and $E/m$. In Fig. 10, we show a density plot of $\Delta \rho_{pb}$ as a function of $\epsilon$ and $N$ for both the BF and SA methods at fixed $(E/m)^2 = 8$ and $ma = 2$ for $100 \leq N \leq 1000$, along with curves at constant $\eta = 5$, 15, and 25. For the BF method, for fixed $N$ and small enough $\epsilon$ the $\Delta \rho_{pb}$ grows suddenly, meaning that we moved past the optimal $\epsilon(N)$ trajectory given by some optimal $\eta$, empirically verifying the approximate bound Eq. (60). Moreover, we find a clear signal of oscillating solutions for $\eta \lesssim 10$, which dampen as $N$ increases.

We find that for $\eta \sim 10$, there remains residual oscillations for the SA method as well; however, the magnitude is considerably less that that of the BF and at the scale presented in Fig. 10 is indistinguishable. Figure 10 also shows that for too large $\eta$, $\Delta \rho_{pb}$ increases. Since we work with systems with $1000 \leq N \leq 6000$, we choose to compute solutions with $10 \leq \eta \leq 25$ for both the BF and the SA methods. We find that to our working precision, solutions computed with these $\eta$ yield consistent results. Deviations for different $\eta$ are an order of magnitude smaller than systematics estimated from the $N$ dependence of the solutions, as illustrated in Fig. 9, and therefore we show results with $\eta = 15$ and absorb any $\eta$ fluctuations to the systematic errors arising from the $N$ dependence.

**VI. ABOVE THE THREE-PARTICLE THRESHOLD**

So far, we have considered energies below the three-particle breakup threshold. In this section, we show that the integral equations can be solved above the three-particle threshold, which was a limitation of the method presented in Ref. [83]. In this energy region, the bound state breakup amplitude $q_{pb} \rightarrow 3q$ is kinematically accessible. Following the discussion in Sec. II B, one obtains the $q_{pb} \rightarrow 3q$ amplitude via

$$M_{q_{ pb}, 3q}(p, E) = -\lim_{s_{2k} \to s_{ q}} \frac{(s_{2k} - s_{ q})}{g} M_{3S}(p, k). \quad (63)$$

Note that the final state is composed of three particles, and as a result the unsymmetrized amplitude emerges. In order to symmetrize it, one can follow a procedure similar to that of Eq. (2),

$$M_{q_{ pb}, 3q}(E; p, a') = \sum_{p \in \mathcal{P}_p} M_{q_{ pb}, 3q}(p, E), \quad (64)$$

where only three terms are summed over, since one only needs to symmetrize the final state. Using similar arguments as in Sec. II B, we can write the $q_{pb} \rightarrow 3q$ amplitude in terms of $d_{S}^{(u, a)}$,

$$\lim_{k_{a}, \omega \to 0} M_{q_{ pb}, 3q}(p, E) = g \delta_{2} \lim_{s_{2k} \to s_{ q}} d_{S}^{(u, a)} (p, k). \quad (65)$$

As before, we solve for $d_{S}^{(u, a)}$ for fixed initial $k = q$ at some $E$, only now the final state momentum $p$ is free.

As an illustration of solving the integral equations above the three-particle threshold, we show in Fig. 11 the resulting $M_{q_{ pb}, 3q}$ and $d_{S}^{(u, a)}$ amplitudes as a function of $s_{2p}/m^2$ for fixed $k = q$, $ma = 2$, $\eta = 15$, $N = 5000$ at total energies $(E/m)^2 = 10, 15,$ and 20. The two-body threshold behavior of $M_{q_{ pb}, 3q}$ at $s_{2q}/m^2 = 4$ is clearly visible, and one can also see the final state bound state pole indicated by
the dashed vertical line. Contrary to $M_{qqb\rightarrow3p}$, the $d_{qqb\rightarrow3p}$ amplitude does not exhibit this bound state pole, as originally discussed in Sec. II. The amplitudes are plotted within the allowed integration region $0 \leq p \leq k_{\text{max}}(E)$, which in terms of $s_{2p}$ corresponds to $0 \leq s_{2p}/m^2 \leq (E/m - 1)^2$.

VII. CONCLUSIONS

In this work, we present a prescription for solving the relativistic three-body on-shell integral equations derived in Ref. [47]. The methodology begins by deriving the integral equations for the partial-wave projected amplitudes, which for the $\ell = 0$ case is shown explicitly in Eq. (14). As explained in the body of the text, this form of the integral equations makes it amenable for numerical solutions.

We investigated several numerical methods for solving these integral equations in the presence of the two-body bound states. These approximate the integral equations as a system of $N$ linear equations, which are solved by the usual matrix inversion techniques. The method is systematically improvable insofar as the mesh of momentum points that are used to generate the equations can be finer sampled. The last method considered takes advantage of splines, as presented in Refs. [81,82], to improve the convergence of the results.

We test the validity of the solutions by computing the deviation from $S$ matrix unitarity and by assessing the convergence with the number of points used in the mesh. In addition to finite $N$ effects, a convergence of solutions is affected by the presence of the two-body bound state, which produces a pole singularity in the region of integration. We discuss various ways of dealing with the pole...
singularity. The most intuitive solution amounts to introducing a finite $\varepsilon$ which shifts the pole slightly off the real energy axis, and we recover our solutions in the ordered limit of $\varepsilon \to 0$ and then $N \to \infty$. We argue that the dominant systematic error is exponentially suppressed with $\eta \sim e N$, and we empirically verified this behavior. These errors can be circumvented by either extrapolating the results to the $N \to \infty$ limit or removing the pole analytically.

At the end, we find all three distinct methodologies give the same results. More importantly, they all agree with the results presented in Ref. [83], which were obtained using the finite-volume relativistic quantization condition. Given that these two formalisms are independent of each other, the results of this work provide one of the strongest validations of the relativistic finite-volume formalism.

Our methodology is not limited to systems where the two-particle subsystem produces a bound state and can be adopted straightforwardly to resonating systems as well as processes with nonzero angular momenta. Additionally, the strategies presented here can be used to include the short-distance three-body $K$ matrix, which would be determined by complementary lattice QCD calculations. In principle, one may extend these methods to complex energies to include the short-distance three-body $K$ matrix, which would be determined by complementary lattice QCD calculations. In principle, one may extend these methods to complex energies to include the short-distance three-body $K$ matrix, which would be determined by complementary lattice QCD calculations. In principle, one may extend these methods to complex energies to include the short-distance three-body $K$ matrix, which would be determined by complementary lattice QCD calculations.

Here we provide further details of the splines used, which were defined in Ref. [81], and additional details for improving the numerical evaluation of the weights. We start with the splines, which are defined as

$$S_n(s_{2k}) = \sum_{m=0}^{N-1} S_n^{(m)}(s_{2k}) \xi[s_{2k}^m; s_{2k, m+1}](s_{2k}), \quad (A1)$$

where $\xi[a, b](x) = \theta(x - a)\theta(b - x)$ is a characteristic function of the $[a, b]$ interval, and

$$S_n^{(m)}(s_{2k}) = \delta_{nm} + (s_{2k} - s_{2q, m}) \left[ \frac{\delta_{n,m+1} - \delta_{nn}}{\Delta s_2^2} - \frac{\Delta s_2}{6} (2C_{mn} + C_{m+1, n}) + \frac{1}{2} C_{mn} + \frac{1}{6\Delta s_2} (s_{2k} - s_{2q, m})(C_{m+1, n} - C_{mn}) \right]. \quad (A2)$$

The $C_{mn}$ can be constructed in a recursive way, from

$$C_{mn} = q_n C_{m+1, n} + A_{mn}, \quad (A3)$$

$$A_{mn} = -2q_m B_{mn} + q_m A_{m-1, n}, \quad (A4)$$

$$q_m = -\frac{1}{q_{m-1} + 4}, \quad (A5)$$

where $q_0 = 0$, $A_{0n} = 0$, $C_{Nn} = 0$, and

$$B_{mn} = \frac{3}{(\Delta s_2)^2} (\delta_{m+1, n} - 2\delta_{mn} + \delta_{m-1, n}). \quad (A6)$$

To improve the stability and precision of the integrals in Eq. (52), we use the Sochocki-Plemjl theorem,

$$\frac{1}{s_{2q} - s_b + i\varepsilon} = \text{P.V.} \frac{1}{s_{2q} - s_b} - i\pi\delta(s_{2q} - s_b). \quad (A7)$$
to integrate out the pole contribution from the two-body amplitude $M_2$,

$$I_i(s_{2k}) = i g^2 G_S(s_{2k}, s_b) \frac{\lambda^{1/2}(E^2, s_{2b}, m^2)}{16\pi E^2} S_i(s_b)$$

$$- \text{P.V.} \int_0^{(E-m)^2} \frac{d s_{2q}}{\pi} G_S(s_{2k}, s_{2q}) \frac{\lambda^{1/2}(E^2, s_{2q}, m^2)}{16\pi E^2} \frac{64\pi \sqrt{s_{2q}} \left( \frac{s_q}{a} - i \sqrt{\frac{s_q}{4} - m^2} \right)}{s_{2q} - s_b} S_i(s_{2q}). \quad (A8)$$

In order to simplify the remaining numerical integral, we subtract and add the singular part to the P.V. integral to make the divergence milder,

$$I_i(s_{2k}) = i g^2 G_S(s_{2k}, s_b) \frac{\lambda^{1/2}(E^2, s_{2b}, m^2)}{16\pi E^2} S_i(s_b) - \text{P.V.} \int_0^{(E-m)^2} \frac{d s_{2q}}{\pi} f(s_{2k}, s_{2q}) S_i(s_{2q}) - f(s_{2k}, s_b) S_i(s_b)$$

$$- \frac{g^2}{\pi} G_S(s_{2k}, s_b) \frac{\lambda^{1/2}(E^2, s_{2b}, m^2)}{16\pi E^2} S_i(s_b) \log \left( \frac{(E - m)^2 - s_b}{s_b} \right). \quad (A9)$$

where we defined

$$f(s_{2k}, s_{2q}) = 64 G_S(s_{2k}, s_{2q}) \frac{\lambda^{1/2}(E^2, s_{2q}, m^2)}{16\pi E^2} \sqrt{s_{2q}} \left( \frac{1}{a} - i \sqrt{\frac{s_{2q}}{4} - m^2} \right). \quad (A10)$$

In this form both the pole and the logarithmic singularities are not present in the final integral making it much more suitable for numerical evaluation.

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