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Role of boundary conditions in quantum computations of scattering observables

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Quantum computing may offer the opportunity to simulate strongly interacting field theories, such as quantum chromodynamics, with physical time evolution. This would give access to Minkowski-signature correlators, in contrast to the Euclidean calculations routinely performed at present. However, as with present-day calculations, quantum computation strategies still require the restriction to a finite system size, including a finite, usually periodic, spatial volume. In this work, we investigate the consequences of this in the extraction of hadronic and Compton-like scattering amplitudes. Using the framework presented in Briceño et al. [Phys. Rev. D 101, 014509 (2020)], we estimate the volume effects for various 1 + 1D Minkowski-signature quantities and show that these can be a significant source of systematic uncertainty, even for volumes that are very large by the standards of present-day Euclidean calculations. We then present an improvement strategy, based in the fact that the finite volume has a reduced symmetry. This implies that kinematic points, which yield the same Lorentz invariants, may still be physically distinct in the periodic system. As we demonstrate, both numerically and analytically, averaging over such sets can significantly suppress the unwanted volume distortions and improve the extraction of the physical scattering amplitudes. As the improvement strategy is based only in kinematics, it can be applied without detailed knowledge of the system.

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I. INTRODUCTION

Nonperturbative descriptions lie at the core of a variety of interesting physical systems, ranging from strong electromagnetic fields, to topological effects in condensed matter systems, to the possible metastability and decay of the Standard Model vacuum. Another prominent example is quantum chromodynamics (QCD), the fundamental theory of the strong nuclear force, for which the properties of the low-energy degrees of freedom (the hadrons) cannot be analytically related to the underlying quantum fields (the quarks and gluons). To provide reliable predictions for such nonperturbative systems, one must often rely on numerical calculations. In the case of QCD, the most rigorous and well-established methodology is to numerically estimate a discretized version of the path integral, using Monte Carlo importance sampling.

This technique, known as lattice QCD, relies on the analytic continuation of the path integral to Euclidean signature, such that the integrand becomes sharply peaked and can be reliably sampled in the high-dimensional space of field configurations. Consequently, the resulting correlation functions do not always have an obvious relation to physical observables, expressed in terms of Minkowski-signature correlators. The mismatch is especially relevant for dynamical observables that are intrinsically related to the time evolution of a system, including scattering and decay amplitudes as well as conductivities, viscosities, and other parameters describing the evolution of QCD under extreme conditions.

This has motivated a surge of activity to develop novel techniques that may provide direct access to Minkowski correlation functions. These efforts broadly fall under two camps: The first is to consider new Monte Carlo techniques that allow for a sampling of highly oscillatory integrands,
for example by identifying field redefinitions that reduce the oscillatory behavior while leaving the resulting integral unchanged. Such techniques have already proven to be useful; see for example the Monte Carlo study of real time dynamics published in Ref. [1]. The second proposal is to reformulate the problem into one that is suitable to quantum computing techniques. We point the reader to Refs. [2,3] for a review on these ideas and Refs. [4–17] for recent applications. Indeed, in a recent white paper [18], USQCD has encouraged the lattice QCD community to embark on an effort to understand the potential of quantum computing and quantum information science for QCD calculations important to high-energy and nuclear physics of the future.

In this work, we discuss prospects for extracting scattering amplitudes from Minkowski-signature, finite-volume correlation functions. We consider both 2 → 2 hadronic amplitudes and 1 + \( J \rightarrow 1 + J \) Compton-like amplitudes, in which a hadron scatters off an external current. Both are of interest for a broad range of phenomenology. For example, the high-energy and high-virtuality limits of Compton scattering can be used to determine parton distribution functions (PDFs) and generalized parton distributions (GPDs). Such distributions are at the core of the present-day Jefferson Lab 12 GeV program [19,20], as well as the Department of Energy’s future Electron Ion Collider (EIC) [21]. In addition, this same class of amplitudes may give access to inclusive neutrino-nucleon scattering, a pressing need for future analysis of Fermilab’s Deep Underground Neutrino Experiment (DUNE) [22,23].

As discussed in further detail in the following sections, the Compton-like amplitudes turn out to be conceptually simpler for the analysis that we consider here. Our main result is that volume effects can be significant, and an extrapolation to infinite volume may be challenging, even if calculations are performed with a box length that is orders of magnitude above the scattering particle’s Compton wavelength. This is especially severe for the 1 + 1D systems, often considered in the development of various quantum algorithms and likely the setup of first applications.

Although many aspects of the detailed setup differ between Euclidean-signature lattice calculations and Minkowski-signature quantum computations, both require restricting single-particle states to a finite set of discrete momenta, in order to define a system that fits on a finite-sized computer. As a result, both approaches will give access to finite-volume correlation functions. As a specific example consider the following, closely related Minkowski- and Euclidean-signature, finite-volume correlators:

\[
C_L^M(t,p) = \sum_n c_n(p,L) e^{-i|E_n(L) - E_p(L)|t} \quad (t > 0),
\]

\[
C_L^E(t,p) = \sum_n c_n(p,L) e^{-i|E_n(L) - E_p(L)|t} \quad (t > 0).
\]

where \( J(x) \) is a generic local current, \( J_{-p}(0) \equiv \int d^4x e^{ipx} J(0,x) \), and \( |p,L \rangle \) is a finite-volume single-particle state. The main point we wish to emphasize here is that, at this level, the Minkowski and Euclidean correlators (denoted with superscripts M and E, respectively) are definitionally very similar. This is made even more apparent if we insert a complete set of states and act with the Hamiltonian to reach

\[
C_L^M(t,p) = \sum_n c_n(p,L) e^{-i|E_n(L) - E_p(L)|t} \quad (t > 0),
\]

\[
C_L^E(t,p) = \sum_n c_n(p,L) e^{-i|E_n(L) - E_p(L)|t} \quad (t > 0).
\]

Exactly the same overlap factors \( c_n(p,L) \) and energy differences \( E_n(L) - E_p(L) \) enter the two decompositions, with only the functional distinction of oscillating vs decay exponentials giving the difference. In addition, neither correlator has an obvious relation to a physical scattering amplitude, due to the discrete set of finite-volume states. With this in mind, especially considering the significant investment in developing viable real-time computations, it is important to understand to what extent \( C_L^M(t,p) \) gives a more useful prediction as compared to \( C_L^E(t,p) \).

We naively expect that the Minkowski object must be more useful, because Fourier transforming in \( t \) and regulating the large \( t \) behavior with an \( i\epsilon \) prescription, yields a function \( T_{L \epsilon}(\omega,p) \) with the property

\[
T(s,Q^2) = \lim_{\epsilon \to 0} \lim_{L \to \infty} T_{L \epsilon}(\omega,p),
\]

where \( T \) is a physical amplitude, \( s \) is the squared center-of-mass energy, and \( Q^2 \) is the virtuality of the current. To judge this strategy in practice, however, one must identify the values of \( \epsilon \) and \( L \) required to estimate the ordered double limit, for a given system and a given target precision. In addition, it is useful to understand the behavior of the \( L \to \infty \) extrapolation and to compare to state-of-the-art methods.

The best-established approach, at present, is to numerically determine finite-volume energies \( E_n(L) \) and matrix elements \( c_n(p,L) \) from Euclidean correlators and, by making use of model-independent field-theoretic relations, to map these into physically observable scattering and decay amplitudes. This strategy was pioneered by Lüscher [24,25] who derived a relation between finite-volume energies and the two-to-two scattering amplitude of identical scalar (or pseudoscalar) particles.

These techniques have reached a high level of maturity. On the formal side, Lüscher’s original work has since been generalized for any number of coupled two-particle channels, including nonidentical and nondegenerate particles with any intrinsic spin [26–33]. This, in turn, has led to a wide class of phenomenologically interesting lattice QCD studies; see for example Refs. [34–45]. The ideas have further been generalized for the study of the electroweak process involving matrix elements of local currents with two-hadron asymptotic states [31,46–50] including
two-to-two transitions mediated by an external current [51,52] as well long-range matrix elements involving currents displaced in time [53,54].

All such results are exact up to volume corrections that scale as $e^{-mL}$, with $m$ the mass of the lightest degree of freedom, but are limited to energies lying below the lowest-lying threshold with three or more particles. Given the importance of this restriction, considerable effort has been invested recently in extending the framework to kinematics for which three-particle states can go on-shell [55–68]. See Refs. [69,70] for recent reviews on the status and implementation of the two- and three-particle finite-volume formalisms, respectively.

Despite the overwhelming success of these techniques for low to moderate energies, the development and implementation of such approaches become increasingly challenging as the energy is increased into the regime where multiple channels, especially those containing three or more particles, are open. As a result, it is useful to explore the possibility of extracting scattering amplitudes without using the finite volume as a tool. One set of proposals in this direction involves estimating the inverse Laplace transform to recover a smeared version of either an inclusive total rate [71] or else a decay or scattering amplitude [72]. In these methods the extracted quantity is distorted by finite-volume effects as well as the smearing width, which, in the case of the scattering amplitude, can be understood as a noninfinitesimal $\epsilon$ prescription.

Returning to the main focus of this work, a future alternative to the aforementioned methods is to directly calculate the Minkowski signature correlator, $C^M_L(t,p)$, to Fourier transform to definite energy, and finally to estimate the limit summarized in Eq. (5). Concerning this proposal, our perspective is summarized by the following:

(i) Finite-volume Minkowski correlators are most useful when it is no longer feasible to use the finite volume as a tool (e.g., when an overwhelming number of channels are open). Thus we do not consider the approach of extracting $c_n(p,L)$ and $E_n(L)$ individually from $C^M_L(t,p)$.

(ii) Though we do not advocate using finite-volume methods to extract amplitudes from Minkowski calculations, exactly these methods can be used to benchmark future calculations and test more general strategies. In this way one can estimate the deviation for a given choice of $\epsilon$ and $L$, and devise how to improve the large-$L$ scaling.

(iii) The role of the finite volume depends crucially on the details of the system, including the interaction strength and the number of spacetime dimensions. In particular, as numerical calculations are of greatest importance for nonperturbative (e.g., resonant) systems, it is useful to provide predictions also for this class of theories.

The role of finite-$L$ in quantum computations of scattering was already discussed by Jordan et al. in Ref. [5]. In particular, the authors consider volume effects on the two-particle scattering amplitude, calculated in $\lambda f^4$ theory through $O(\lambda^2)$, and argue that these are exponentially suppressed. However, this only holds in the Born approximation, which, as explained in Ref. [5], amounts to neglecting the $s$-channel two particle loop [see Fig. 2 (a)]. By contrast, the finite-volume formalism of Lüscher and its various extensions are based on the observation that the $s$-channel loops generate the dominate finite-$L$ effects, and that these can be summed to all orders in perturbation theory, without making use of Born or nonrelativistic approximations. The distinction explains why we reach qualitatively different conclusions about the importance of finite-volume effects in future quantum computations.

The remainder of this article is organized as follows: In Sec. II we review the relevant properties of infinite-volume hadronic and Compton-like amplitudes in 1 + 1D. Then, in Sec. III, we summarize the formalism of Ref. [54] for predicting the finite-volume versions of these quantities. Section IV contains the central new results of this work, presented in two subsections:

1. In Sec. IV A, focusing on the hadronic amplitude, we demonstrate that, even for very large volumes ($mL = 30$) and plausible choices of the infinite-volume inputs, cases arise in which it is impossible to identify a smearing width $\epsilon$ that gives a suitable estimate of the ordered double limit. The effects are most severe for resonant systems and in 1 + 1D, due to the reduced density of states in a given energy window.

2. In Sec. IV B, we turn to the Compton amplitude and describe strategies for estimating the infinite-volume limit with external kinematics held fixed. Here we show that averaging over distinct finite-volume kinematics, chosen to yield same Lorentz invariants, can dramatically reduce the finite-volume distortions.

We also include two appendixes. In Appendix A we give details on the relevant finite-volume function in 1 + 1D and in Appendix B we give an analytic explanation as to why momentum averaging suppresses finite-volume effects.

II. INFINITE-VOLUME AMPLITUDES IN 1 + 1D

In this section we review known properties of infinite-volume two-particle scattering amplitudes in 1 + 1D.

We begin with the properties of a two-body amplitude in the absence of external currents, in the energy regime $2m < E^* < 3m$, where $E^*$ denotes the center-of-mass energy for the two-particle state. We denote the total energy and momentum in a general frame using the two-vector $P^\mu = (E, P)$, where the bold symbol is used for the spatial part, even though this is a single-component in our 1 + 1D setup. The usual kinematic relations hold,
where we have introduced the Mandelstam variable, \( s \), in the final equality. The restriction to \( 2m < E^* < 3m \) implies an energy regime where only elastic scattering occurs.

In the second line of Fig. 1(a), we diagrammatically define the scattering amplitude, denoted by \( \mathcal{M}(E^*) \), as a sum of ladder diagrams, built from fully dressed propagators and Bethe-Salpeter (BS) kernels. The BS kernels are defined as the sum of all Feynman diagrams with four external legs that are two-particle irreducible with respect to internal propagator sets carrying the total energy, \( E^* \). In other words, the BS kernels contain all diagrams that remain connected after any two lines, carrying the total energy, are cut. Combining this with all two-particle loops, as shown in Fig. 1(a), then leads to the proper inclusion of all diagrams.\(^1\)

The utility of this expansion in the infinite-volume theory is that the BS kernels are real, meromorphic functions (analytic up to isolated poles) in a strip of the complex \( s \) plane defined by \( (2m)^2 < \text{Re}[s] < (3m)^2 \). Thus, in the elastic regime, the complex-valued form of \( \mathcal{M}(E^*) \), as well as its nonanalytic structure, arises only due to the two-particle loops shown explicitly. The diagrammatic expansion can be reduced by breaking each two-particle loop into a real-valued piece, defined via a principal-value pole prescription, together with the imaginary part. The latter leads to a phase-space factor, \( \rho(E^*) \), such that the series can be reorganized to give [see the third line of Fig. 1(a)]

\[ E^{*2} = p^\mu p_\mu = E^2 - P^2 = s, \]  

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\[ \mathcal{K}(E^*)^{-1} = \rho(E^*) \cot \delta(E^*). \]  

We stress that, while unitarity provides a more general, nonperturbative (indeed field-theory independent) basis for Eq. (8),\(^2\) the diagrammatic perspective is useful for two reasons. First, it leads to a simple expression for \( \rho(E^*) \) as the imaginary part of the two-particle loop. As we show in Appendix A, for a 1+1D relativistic scalar theory the result is

\[
\rho(E^*) = \frac{1}{8E^* q^*},
\]

where \( q^* = \sqrt{E^{*2} - m^2} \) is the magnitude of a single particle’s momentum in the CM frame. This is the source of the branch-cut singularity depicted in Fig. 1(c). Second, the diagrammatic perspective gives the extra constraint that \( \mathcal{K}(E^*) \) is not only real but in fact meromorphic in a strip about the real axis, in the regime of elastic scattering. This provides an important guide in parametrizing the scattering amplitude, for example by using the effective-range expansion.

We now turn our attention to Compton-like amplitudes, restricting our attention here to matrix elements of two scalar currents, denoted by \( J(x) \) and \( J'(x) \), between two single-particle external states

\[
T(s, Q^2, Q_{ij}^2) \equiv i \int d^2x e^{iqt} \langle p_f | T \{ J(x) J'(0) \} | p_i \rangle, \]

where \( T \) indicates time ordering, \( q = (\omega, \mathbf{q}) \), \( s = (p_f + q)^2 \), \( Q^2 = -q^2 \), \( Q_{ij}^2 = -(p_f + q - p_i)^2 \) and the subscript \( \text{“c”} \) means that only connected contributions are included in the definition of \( T \). As with the hadronic amplitude, here \( t \) can take on two discrete values. But in contrast to \( M \) the \( t \leftrightarrow u \) symmetry is broken and the antisymmetric, \( P \)-wave-like projection is nonvanishing. For this work we simply restrict attention to \( t = 0 \). For the other choice of \( t \), the unitarity expressions given below are slightly complicated (see Ref. [54]). We set \( t = 0 \) to simplify the following discussion, but our qualitative conclusions are expected to hold for arbitrary kinematics.

As discussed in Ref. [54], \( T(s, Q^2, Q_{ij}^2) \) admits unitarity constraints that are closely related to those for \( M(s) \), summarized in Eqs. (8) and (9). To derive these it is again useful to introduce a diagrammatic representation [see Fig. 1(b)], built from fully dressed propagators and BS kernels as well as new objects that do not arise in the decomposition of \( M(s) \). Specifically, three analogs of the BS kernel arise in which (i) one incoming particle, or (ii) one outgoing particle, or else (iii) one of each is replaced by one of the two external currents. Following the same steps as with \( M(s) \) then leads to the result

\[
T(E^*, Q^2, Q_{ij}^2) = T(E^*, Q^2, Q_{ij}^2) + iH(E^*, Q^2)\frac{1}{1 - i\rho(E^*)\mathcal{K}(E^*)} \times \rho(E^*)\mathcal{H}'(E^*, Q_{ij}^2),
\]

which is the Compton-amplitude generalization of Eq. (8). Here \( T, \mathcal{H}, \mathcal{H}' \) are modifications of the \( K \) matrix that appear due to the three new kernels. They match \( \mathcal{K}(E^*) \) in their diagrammatic definitions, with the difference of external legs as shown in the last line of Fig. 1(b). We again point the reader to Ref. [54] for the detailed derivation of this result. To give a precise definition of \( \mathcal{H} \) and \( \mathcal{H}' \) it is useful to introduce another type of physical amplitude, the \( 1 + \mathcal{J} \rightarrow 2 \) transition amplitude, denoted by \( \mathcal{H} \). Then the following relations serve to define the bold quantities:

\[
\mathcal{H}(E^*, Q^2) = \mathcal{H}(E^*, Q^2)\frac{1}{1 - i\rho(E^*)\mathcal{K}(E^*)},
\]

\[
\mathcal{H}'(E^*, Q^2) = \frac{1}{1 - i\mathcal{K}(E^*)} \rho(E^*)\mathcal{H}'(E^*, Q^2).
\]

Equation (13) is better understood by observing that, if the currents \( J(x) \) and \( J'(x) \) and the virtualities \( Q^2 \) and \( Q_{ij}^2 \) can be chosen such that \( T, \mathcal{H}, \mathcal{H}' \rightarrow \mathcal{K}(E^*) \), then we recover

\[
T(E^*, Q^2, Q_{ij}^2) \Rightarrow \mathcal{K}(E^*) + \mathcal{K}(E^*)\frac{i}{1 - i\rho(E^*)\mathcal{K}(E^*)} \rho(E^*)\mathcal{K}(E^*) = M(E^*),
\]

In fact, this operator choice can be realized in practice, such that the hadronic amplitude can be recovered from \( \mathcal{K}(E^*) \).

The key relation follows directly from the Lehmann-Symanzik-Zimmermann (LSZ) reduction formula

\[
M(E^*) = \lim_{Q^2, Q_{ij}^2 \rightarrow m^2} \frac{(Q^2 + m^2)(Q_{ij}^2 + m^2)}{\langle 0 | J(0) | q \rangle | p_f + q - p_i | J'(0) | 0 \rangle} \times \mathcal{T}(E^*, Q^2, Q_{ij}^2),
\]

where we have assumed that the currents \( J(0) \) and \( J'(0) \) overlap the single-particle states.

We close this section with a final technical detail that will be particularly important for our numerical studies in Sec. IV. The issue is associated with poles that can arise in the \( K \) matrix, \( \mathcal{K}(E^*) \). These occur in many physically realized systems, for example those with a narrow or Breit-Wigner-like resonance. In such cases, one can show from

---

\(^2\)See Ref. [73] for a recent example for constraints that unitarity places on three-body systems in 3 + 1D.
Eq. (14), and also from a diagrammatic analysis, that $H$ and $H'$ develop poles as well. Thus, in order to prevent unphysical poles from arising in the amplitude $T(E^*, Q^2, Q^2_{ij})$ one must require $T$ to take on the form

$$
T(E^*, Q^2, Q^2_{ij}) = H(E^*, Q^2) \frac{1}{K(E^*)} H'(E^*, Q^2_{ij}) + S(E^*, Q^2, Q^2_{ij}),
$$

where $S$ is a smooth function.

III. FINITE-VOLUME AMPLITUDES IN 1+1D

Having established expressions for $T(E^*, Q^2, Q^2_{ij})$ that automatically satisfy unitarity, we now turn to analogous results for the finite-volume quantity, $T_L$, defined as

$$
T_L(p_f, q, p_i) \equiv 2i \sqrt{\omega_p \omega_p} \int dx^0 \int_0^L dx^1 \times e^{i \alpha_0 x_0 - |x|^2 - i q x} \langle p_f | T \{ \mathcal{J}(x), \mathcal{J}'(0) \} | p_i \rangle_{c, L},
$$

where the prefactor is included because the single-particle states have unit normalization, whereas $2 \omega_p L$ is the finite-volume analog of $\langle p | p' \rangle = 2 \omega_p (2\pi) \delta(p' - p)$. Here, we treat the direction parametrized by $x_0$ to have infinite extent and to be continuous. In a quantum computation, one can only evolve with a finite number of steps in this direction, before the coherence of the calculation is lost. This presents an additional set of challenges: In particular, the damping parameter, $\epsilon$, must be taken small enough to estimate the extrapolation $\epsilon \rightarrow 0$ but large enough that the integral can be estimated reliably. A more detailed discussion goes beyond the scope of this work.

Turning to the hadronic scattering amplitude, we begin by defining

$$
\mathcal{M}_{L,[\mathcal{J}]}(p_f, q, p_i) = \frac{\langle Q^2 + m^2 \rangle (Q_{ij}^2 + m^2)}{\langle 0 | \mathcal{J}(0) | q \rangle_{q_L} L} \langle p_f + q - p_i | \mathcal{J}'(0) | 0 \rangle_L \times T_L(p_f, q, p_i),
$$

as a rough analog of Eq. (16). Here we have not included the on-shell limit $\{Q^2, Q_{ij}^2 \} \rightarrow -m^2$ as it is instructive to also consider off-shell values for understanding the extraction of the physical observable. We have also used the infinite-volume mass in the amputation. As we discuss below, using a finite-volume mass instead offers no clear advantage.

To gain better intuition, it is instructive to consider $\mathcal{M}_{L,[\mathcal{J}]}$ in the case of identical Hermitian currents $\mathcal{J}(0) = \mathcal{J}'(0)$ and identical states $p_f = p_i = p$. We evaluate the integral in Eq. (18) by first separating the integral into $x_0 > 0$ and $x_0 < 0$ regions. We then insert a complete set of finite-volume states, to find

$$
\mathcal{M}_{L,[\mathcal{J}]}(p, q, p) = -2a_p L^2 \left( \frac{Q^2 + m^2}{\langle 0 | \mathcal{J}(0) | q \rangle_{q_L}^2} \right) \times \sum_n \frac{|\langle p | \mathcal{J}(0) | p + q, n \rangle_{L}^2|}{\omega + i \epsilon + a_p - E_{n}^{q+q}(L)} + \langle (o, q) \rightarrow -(o, q) \rangle - \cdots,
$$

where $|p + q, n \rangle_L$ is the $n$th finite-volume excited state with the indicated momentum and $E_{n}^{q+q}(L)$ is its corresponding energy. Here the $\langle (o, q) \rightarrow -(o, q) \rangle$ contribution arises from the other time ordering while the ellipsis indicates disconnected contributions. These must be treated separately when inserting a complete set of states, but they play no role in the discussion here.

In the $L \rightarrow \infty$ limit, the sum over discrete states goes over to an integral and the set $\{p + q, n \}_L$ goes over to a continuum of multiparticle states (either in or out states, both choices are viable). Then the corresponding matrix elements are labeled not only by total two-momentum but also by the momentum of the incoming particles, e.g., $\langle p | \mathcal{J}(0) | q + p, p' \rangle$, in a two-particle state. Such matrix elements contain a disconnected term, proportional to $\delta(p - p')$, which, in the integral over individual particle momenta, generates the factors of $\langle 0 | \mathcal{J}(0) | q \rangle / (Q^2 + m^2)$. The amputation of these then yields the infinite-volume hadronic amplitude, $\mathcal{M}(E^*)$.

By contrast, at finite $L$, $\mathcal{M}_{L,[\mathcal{J}]}$ exhibits a discrete set of poles at $\omega = \pm [E_{n}^{q+q}(L) - a_p - i \epsilon]$, none of which directly correspond to the $\sim 1/(Q^2 + m^2)$ factors we are after. As a result

$$
\lim_{Q^2 \rightarrow -m^2} \mathcal{M}_{L,[\mathcal{J}]}(p, q, p) = 0,
$$

so that the naive on-shell limit offers no useful information about the target amplitude. The same result holds for the finite-volume mass, provided the amputation factor is adjusted as well. Indeed, since the finite-volume quantity only has simple poles, the $(Q^2 + m^2)^2$ amputation will always lead to a vanishing on-shell limit, unless one defines the limit such that the amputating factor remains nonzero. As explained in Ref. [72], this observation fits naturally with the fact that we send $L \rightarrow \infty$ before $\epsilon \rightarrow 0$; the nonzero epsilon provides a nonzero amputation factor. A related issue is that the matrix element, $\langle p | \mathcal{J}(0) | p + q, n \rangle_L$, does not factorize into a vacuum-to-single-particle component at finite-$L$, so the cancellation of $\mathcal{J}(0)$ dependence in Eq. (20) is obscured.

Despite these complications, for arbitrarily large $L$ a correspondence to the infinite-volume quantities must be recovered. As we now describe, this can be understood in detail using the finite-volume formalism presented in Ref. [54]. To explain this, we focus first on the finite-volume Compton analog, $T_L(p_f, q, p_i)$, for which $\mathcal{J}(0)$ dependence is a natural feature of the amplitude’s definition. An analytic expression for the $L$ dependence of this
quantity was derived in [54], for a generic $3 + 1$D scalar field theory. The simplification of this to $1 + 1$D only requires modifying the definition of a finite-volume geometric function, denoted $F$, as we explain below. We can thus take over the main result directly

\[ T_L(p_f, q_f, p_i, q_i) = T(E^*, Q^2, Q_{ij}^2) - \mathcal{H}(E^*, Q^2) \times \frac{1}{F^{-1}(E^*, P, L) + \mathcal{M}(E^*)} \mathcal{H}'(E^*, Q_{ij}^2). \]  

(22)

This is the most important result of this section and will serve as our master formula for the numerical analysis presented in Sec. IV. The result is exact up to terms scaling as $e^{-mL}$ and holds for any relativistic quantum field theory. All infinite-volume amplitudes appearing here are defined in the previous section, and the only new object is $F(E, P, L)$.

A diagrammatic representation of $T_L$ is shown in Fig. 2(a). As indicated by the figure, $T_L$ is defined via the same expansion as its infinite-volume analog, $T$, but with all internal loops summed, rather than integrated, over the spatial momenta consistent with the finite-volume boundary conditions. For a periodic volume, the allowed set is given by $k = 2\pi n/L$ with $n \in \mathbb{Z}$ an integer. The new quantity, $F(E, P, L)$, is a geometric function that contains a sum-over-difference, encoding the distinction between finite- and infinite-volume amplitudes. The explicit expression is

\[ F(E, P, L) = \lim_{\epsilon \to 0^+} \frac{1}{2} \left[ \frac{1}{L} \sum_k - \int \frac{dk}{2\pi} \right] \times \frac{1}{2\alpha_k (P - k)^2 - m^2 + i\epsilon} \]

\[ = \frac{i\rho(E^*)}{2} \left[ \cot \left( \frac{L\gamma(q^* + \alpha_k^*\beta)}{2} \right) + \cot \left( \frac{L\gamma(q^* - \alpha_k^*\beta)}{2} \right) \right] + O(e^{-mL}). \]  

(23)

where $\alpha_k^* = \sqrt{q^*^2 + m^2} = E^*/\gamma$, $\gamma = E/E^*$, and $\beta = P/E$. The second line here is derived in Appendix A. In the following equations we will drop the neglected $O(e^{-mL})$ corrections.

As discussed at the beginning of this section, $T_L$ has poles on the real axis, depicted in Fig. 2(b). The poles correspond to the finite-volume energy levels and therefore provide the $1 + 1$D analog of the Lüscher quantization condition

\[ \mathcal{M}(E^*)^{-1} + F(E, P, L) = 0. \]  

(25)

Combining Eqs. (8), (10), and (24), we can rewrite this condition as

\[ \cot \delta(E^*) + \frac{1}{2} \left[ \cot \left( \frac{L\gamma(q^* + \alpha_k^*\beta)}{2} \right) \right. \]

\[ + \left. \cot \left( \frac{L\gamma(q^* - \alpha_k^*\beta)}{2} \right) \right] = 0. \]  

(26)

For the special case of $P = 0$ we recover the well-known result that finite-volume energies satisfy [74–77]

\[ q_n^0(L)L = -2\delta(E_n^0(L)) + 2\pi n, \]

\[ E_n^0(L) = 2\sqrt{m^2 + q_n^0(L)^2}, \]

\[ E_n(L) = \sqrt{E_n^0(L)^2 + P^2}. \]  

(27)

As written, however, Eq. (22) does not encode the noninfinitesimal $\epsilon$ dependence appearing in the definition of $T_L$, Eq. (18). The $\epsilon$ dependence can be incorporated, to good approximation, by replacing $E$ with $E + i\epsilon$ in all kinematic expressions, while keeping $P$ independent of this parameter. The only subtlety here is that, as can be seen in Eq. (20), both $E + i\epsilon$ and $E - i\epsilon$ enter the original definition of $T_L$. However, in the decomposition leading to (22) only the former combination $(E + i\epsilon)$ enters in the powerlike finite-volume effects that we keep. The anti-particle prescription $(E - i\epsilon)$ is absorbed into the infinite-volume quantities. Thus setting $E \to E + i\epsilon$ everywhere amounts to neglecting terms scaling as $\epsilon/\mu$, where $\mu$ is the smallest scale entering the infinite-volume amplitudes.

To summarize the results so far, our master equation, Eq. (22), gives an expression for the $L$ dependence of $T_L$, in terms of expressions for the infinite-volume amplitudes $T$, $\mathcal{H}$, $\mathcal{H}'$, and $\mathcal{M}$. This provides a tool to explore optimal numerical strategies for approaching the physical amplitude in future Minkowski-signature calculations, especially for nonperturbative systems. These numerical explorations are the focus of the next section.

Before turning to this, we consider a handful of formal results that follow directly from Eq. (22). As discussed above and also in Refs. [58,71,72,78] only the ordered double limit, $L \to \infty$ followed by $\epsilon \to 0$, is expected to recover the physical amplitude. Our general expression, Eq. (22), reproduces this fact trivially via
\[
\lim_{c \to 0} \lim_{L \to \infty} F(E + ie, P, L) = \lim_{c \to 0} \lim_{L \to \infty} \frac{1}{2} \left[ \frac{1}{L} \sum_{k} \frac{1}{2\pi} \int \frac{dk}{2\pi} \frac{1}{2\alpha_k (E - \omega_k + ie)^2 - (P - k)^2 - m^2} \right] \\
= \lim_{c \to 0} \frac{1}{2} \int \frac{dk}{2\pi} \int \frac{dk}{2\pi} \frac{1}{2\alpha_k (E - \omega_k + ie)^2 - (P - k)^2 - m^2} \\
= 0.
\]

Applying this to Eq. (22) then directly implies

\[
\lim_{c \to 0} \lim_{L \to \infty} T_L(p_f, q, p_i) = \mathcal{T}(E^*, Q^2, Q^2_{ij}).
\]

Note also that, although the finite-volume amplitude depends on six variables, via the three two-component vectors \((p_f, q, p_i)\), its infinite-volume counterpart depends only on three Lorentz scalars, \(E^* = \sqrt{P^2}, Q^2, \) and \(Q^2_{ij}\). We make use of this observation in Sec. IV.

To understand the approach toward infinite \(L\) it is also instructive to note that, if \(e\) and \(L\) are chosen such that \(\mathcal{M}(E^*)F(E + ie, P, L) \ll 1\), then we can expand Eq. (22) as

\[
T_L(p_f, q, p_i) = \mathcal{T}(E^*, Q^2, Q^2_{ij}) - \mathcal{H}(E^*, Q^2)F(E + ie, P, L)\mathcal{H}(E^*, Q^2_{ij}) + O(F^2).
\]

This will motivate one of the strategies we consider in the next section in which we identify sets of kinematics that leave \(\mathcal{T}(E^*, Q^2, Q^2_{ij})\) invariant and show that averaging over these suppresses \(F(E + ie, P, L)\) and therefore improves the infinite-volume extrapolation.

To close this section we return to the hadronic amplitude, \(\mathcal{M}(E^*)\), and the finite-volume quantity defined in Eq. (19). Combining this with our master equation (22) we reach

\[
\mathcal{M}_{L,[\mathcal{J}]}(p_f, q, p_i) = \mathcal{M}_{[\mathcal{J}]}(E^*, Q^2, Q^2_{ij}) - \mathcal{M}_{[\mathcal{J}]}(E^*, Q^2) \frac{1}{F^{-1}(E^*, P, L) + \mathcal{M}(E^*)} \mathcal{M}_{[\mathcal{J}]}(E^*, Q^2_{ij}),
\]

where

\[
\mathcal{M}_{[\mathcal{J}]}(E^*, Q^2, Q^2_{ij}) = \frac{(Q^2 + m^2)(Q^2_{ij} + m^2)}{\langle 0|\mathcal{J}(0)|q\rangle \langle p_f + q - p_i|\mathcal{J}'(0)|0\rangle} \mathcal{T}(E^*, Q^2, Q^2_{ij}).
\]

\[
\mathcal{M}_{[\mathcal{J}]}(E^*, Q^2) = \frac{(Q^2 + m^2)}{\langle 0|\mathcal{J}(0)|q\rangle} \mathcal{H}(E^*, Q^2).
\]

\[
\mathcal{M}_{[\mathcal{J}]}(E^*, Q^2_{ij}) = \frac{(Q^2_{ij} + m^2)}{\langle p_f + q - p_i|\mathcal{J}'(0)|0\rangle} \mathcal{H}(E^*, Q^2_{ij}).
\]

The notation here emphasizes that the quantities in Eqs. (32)–(34) depend on at least one virtuality, \(\{Q^2, Q^2_{ij}\}\), as well as the details of the currents \(\mathcal{J}(0)\) and \(\mathcal{J}'(0)\). In the on-shell limit, however, this dependence is removed and each object corresponds with the on-shell hadronic amplitude, e.g.,

\[
\lim_{Q^2, Q^2_{ij} \to m^2} \mathcal{M}_{[\mathcal{J}]}(E^*, Q^2, Q^2_{ij}) = \mathcal{M}(E^*).
\]

This, together with Eq. (31), then implies

\[
\mathcal{M}_{L,[\mathcal{J}]}(p_f, q, p_i) = \mathcal{M}_{\mathcal{L}}(E, P) + O[(Q^2 + m^2), (Q^2_{ij} + m^2)].
\]

where we have introduced

\[
\mathcal{M}_{\mathcal{L}}(E, P) = \frac{1}{\mathcal{M}(E^*)^{-1} + F(E, P, L)}.
\]
The function $\mathcal{M}_L(E, P)$ arises often in the context of finite-volume quantization conditions; see for example Refs. [57,58,63,65,67].

A slightly confusing point is the consistency of these equations with Eq. (21) above, i.e., the observation that $\mathcal{M}_{L,[J]}(p_f, q, p_i)$ vanishes in the on-shell limit. To see that the results are consistent note first that, in the forward case $(p_f = p_i)$, the on-shell condition is achieved by setting $\omega = \omega_q$, equivalently setting $E = \omega_p + \omega_q$. At such energies $F$ diverges

$$\lim_{E \to \omega_p + \omega_q} F(E, P, L) = \infty,$$

(38)
as can easily be seen from Eq. (24), and thus

$$\lim_{E \to \omega_p + \omega_q} \mathcal{M}_L(E, P) = 0.$$

(39)

Given that $\mathcal{M}_L(E, P)$ and $\mathcal{M}_{L,[J]}(p_f, q, p_i)$ only coincide for kinematics where they are also identically zero, one might question how any of these expressions can be useful. Again the resolution is the $ic$ prescription. Repeating the steps above with nonzero $ic$ gives

$$\mathcal{M}_{L,[J]}(p_f, q, p_i)|_{E \to E + ic} = \mathcal{M}_L(E + ic, P) + \mathcal{O}(\langle Q^2 + m^2 \rangle, \langle Q^2_{ij} + m^2 \rangle),$$

(40)

where, in the final term, $q = (\omega + ic, q)$. Now if we set $E = \omega_p + \omega_q$, then we recover a nonzero value of $\mathcal{M}_L(E + ic, P)$ which estimates the amplitude up to corrections of order $(Q^2 + m^2) = \mathcal{O}(\epsilon)$.

### IV. ORDERED DOUBLE LIMIT: CHALLENGES AND STRATEGIES

In this section, we discuss strategies for numerically recovering the infinite-volume amplitudes, $\mathcal{M}(E^*)$ and $T(E^*, Q^2, Q^2_{ij})$, from their finite-volume counterparts. To do so, we require plausible functional forms for the infinite-volume quantities entering our master equation, Eq. (22). As described in the previous two sections, $T_L(p_f, q, p_i)$ is ultimately given by four real functions, $\mathcal{K}(E^*)$, $\mathbf{H}(E^*, Q^2)$, $\mathbf{H}'(E^*, Q^2)$, and $S(E^*, Q^2, Q^2_{ij})$. Beginning with the $K$ matrix, we write

$$\mathcal{K}(E^*) = m^2_q q^*2 \left( \frac{g^2}{m_R^2 - E^*2} + h(E^{*2}) \right),$$

(41)

where $g$ is a dimensionless coupling [such that $\mathcal{K}(E^*)$ has dimensions of $m^2$], $m_R$ is an independent parameter with units of energy, and $h(E^{*2})$ is a polynomial in $E^{*2}$ (also with dimension $m^2$).

Two basic assumptions motivate this parametrization of $\mathcal{K}(E^*)$. First, we require that the system has no threshold singularities. This leads to the overall factor of $q^{*2}$ which regulates the near threshold behavior of the $1+1D$ amplitude. Second, we assume that left-hand cuts, inelastic thresholds, and other analytic structures within $\mathcal{K}(E^*)$ are sufficiently removed from the energy region sampled, such that their effects can be well described by the given form. The free parameters entering Eq. (41) afford a great deal of freedom in the systems that can be described. One can choose the parameters to describe weakly or strongly interacting systems, including systems with a broad or narrow resonance, as well as a bound state.

For $\mathbf{H}$, $\mathbf{H}'$, and $S$, we use minimal expressions that satisfy the criteria discussed in Sec. II,

$$\mathbf{H}(E^*, Q^2) = \mathbf{H}'(E^*, Q^2) = \frac{\mathcal{K}(E^*)}{1 + Q^2/M^2}, S(E^*, Q^2, Q^2_{ij}) = 0.$$

(42)

Here we have enforced that $\mathbf{H}(E^*, Q^2)$ must have the same poles as $\mathcal{K}(E^*)$. We have additionally introduced a timelike pole in the $Q^2$ dependence of $\mathbf{H}(E^*, Q^2)$ and $\mathbf{H}'(E^*, Q^2)$ to mimic the known behavior of certain form factors.

Before turning to the numerical studies, we revisit Eq. (19) in which an estimator for the hadronic amplitude (denoted $\mathcal{M}_{L,[J]}$) is constructed from $T_L$. Setting $p_f = p_i = p$, restricting attention to $\mathbf{S} = 0$, and rearranging the result to express $\mathcal{M}_{L,[J]}$ directly in terms of $\mathbf{H}$ and $\mathcal{K}$, we reach

$$\mathcal{M}_{L,[J]}(p, q, p) = \frac{\langle Q^2 + m^2 \rangle^2 \mathbf{H}(E^*, Q^2)^2 - \frac{1}{\mathcal{K}(E^*)}}{1 + F_{pv}(E, P, L) \mathcal{K}(E^*)} F_{pv}(E, P, L),$$

(43)

where we have defined $F_{pv}(E, P, L) = \mathcal{F}(E, P, L) - ij\mathbf{F}(E^*)$ and followed standard algebraic manipulations to remove $\mathbf{H}$ and $\mathcal{M}$ in favor of $\mathbf{H}$ and $\mathcal{K}$.

In the case where $J$ has the quantum numbers of the single-hadron interpolator (as required for $\mathcal{M}_{L,[J]}$), the function $\mathbf{H}(E^*, Q^2)$ must contain a pole at $Q^2 = m^2$. This can easily be encoded in our more general parametrization by setting $M = m$. Additionally using the fact that the current must satisfy $|\langle 0 | J(0) | q \rangle_L |^2 = m^4$, we finally reach

3To see why $|\langle 0 | J(0) | q \rangle_L |^2 = m^4$, note first that the single-particle matrix element has only exponentially suppressed finite-volume effects, neglected throughout, and must thus be equal some combination of physical parameters defining the infinite-volume theory. In addition, the LSZ reduction formula demands that $\mathcal{M}_{L,[J]}$ will become the physical scattering amplitude in the ordered double limit. These constraints are enough to give the claimed result.
\[ \mathcal{M}_{L,J}(p, q, p) = K(E^*)^2 \left[ \frac{1}{K(E^*)} \right. \\
\left. - \frac{1}{1 + F_{pv}(E, P, L)K(E^*)} F_{pv}(E, P, L) \right] \]

\[ = \frac{1}{K(E^*)^{-1} + F_{pv}(E, P, L)} \]

\[ = \frac{1}{M(E^*)^{-1} + F(E, P, L)} \]

\[ = \mathcal{M}_L(E, P). \] (47)

This result closely resembles Eq. (36) but without the \( Q^2 + m^2 \) corrections. The interpretation is that, for our specific model of \( H, H' \), and for \( S = 0 \), the higher corrections vanish. Though unrealistic in a practical calculation, this setup provides a useful starting point in our analysis of finite-volume contaminations.

### A. Hadronic amplitude: Basic estimators

We begin by numerically exploring the convergence of \( \mathcal{M}_L(E + i e, P) \) toward the infinite-volume hadronic amplitude, \( \mathcal{M}(E^*) \). We focus on the case of a resonance, with parameters \( m_R = 2.5m \) and \( g = 2.5 \), and with \( h(E^2) = 0 \). With this parametrization, in Fig. 3(a) we compare \( \mathcal{M}_L(E + i e, P) \) and \( \mathcal{M}(E^*) \), both plotted versus \( E^* \), for various fixed values of \( L, e, \) and \( P \). Specifically we plot the combinations \( |\rho(E^*) \mathcal{M}_L(E + i e, P)| \) and \( |\rho(E^*) \mathcal{M}(E^*)| \), which make the unitarity bound particularly transparent, and represented in Fig. 3(b) as the blue curves. The functional form of \( \mathcal{M}_L(E + i e, P) \), by contrast, is dictated by the interacting spectrum, obtained using Eq. (26) and plotted in Fig. 3(b) as the red curves.

In Fig. 4, we show \( \mathcal{M}_L(E + i e, P) \) for the \( Q^2 + m^2 = O(e) \) points, taking all \( P \) values together and considering three possible values of \( e L = 4, 2, 1 \). From this figure it is quite evident that the convergence to the infinite-volume amplitude is slow. To quantify the deviation, we introduce

\[ \sigma_{L}(E^*, P, e) = 100 \times \left| \frac{\mathcal{M}_L(E + i e, P) - \mathcal{M}(E^*)}{\mathcal{M}(E^*)} \right|, \] (50)

plotted in the small lower panels of Fig. 4. Even for \( mL = 30 \) the systematic uncertainty is well above 20% for a wide range of energies. Further investigation finds that volumes in the order of \( mL = 10^2 - 10^3 \) are required to

![Figure 3](image-url)

**FIG. 3.** (a) Finite- and infinite-volume amplitudes (multicolor and black curves, respectively) evaluated using \( m_R = 2.5m, g = 2.5, h(E^2) = 0 \) as described in the text. For the finite-volume amplitude, defined in Eq. (37), we consider seven different momenta \( (d = 0, 1, \ldots, 6) \), with \( P = 2\pi d/L \) and set \( e = 1/L \) in each panel. As explained after Eq. (48), the small circles indicate the points for which \( Q^2 + m^2 = O(e) \). (b) Finite-volume spectrum for the noninteracting system (light blue curves) and interacting system (red curves).
recover amplitudes at the percent level from this approach. The very large values are required, in part, because the density of two-particle states scales as \( L \) rather than \( L^3 \), as is the case for a \( 3 + 1 \)D system.

These results call for improved strategies in extracting the amplitude. For example, note that the curves in Fig. 3(a) oscillate as a function of \( E^* \), about some underlying curve, for any given values of \( \epsilon \) and \( L \). Smaller \( \epsilon \) values lead to oscillations with higher amplitude and lower frequency, and the relative phases depend also on the specific choice of \( P \). This suggests that the average over curves defined with different \( P \) may approach \( L \to \infty \) more quickly than the individual functions. We explore this strategy in the context of the Compton amplitude in the next subsection.

\[ T_L(E^*, Q^2) = \frac{1}{N} \sum_{j \in \Omega} \sum_{\epsilon \in \Omega} \delta(q, p_j, p_i, \omega) \bar{E}^*, \bar{Q}^2 \] 

where \( \delta = 0 \) or 1 based on binning criteria and \( N \) counts the number of contributions to normalize the average in a given bin. We have also introduced \( \Omega \) to represent the set of all redundant kinematics over which the average may be performed. Finally the left-hand side only depends on a single virtuality \( Q^2 \) as we enforce \( Q^2 = Q_{ij}^2 \) in all plots considered in this section.

As a first example, in Fig. 5 we consider fixed values of \( L \) and \( \epsilon \) \((mL = 20, 50, 100 \) and \( \epsilon L = 1, 4 \), as indicated in the plot), and also perform no averaging over energy; i.e., we set \( E^* = \bar{E}^* \). The binning procedure thus runs only over \( Q^2 \) and \( Q_{ij}^2 \) and is defined by taking \( \delta = 1 \) whenever

\[ |\bar{Q}^2 - Q^2| < \Delta Q^2 \] 

and \( \delta = 0 \) otherwise. Here we fix the target value to \( \bar{Q}^2 = 2m^2 \) and the resolution to \( \Delta Q^2 = 0.01m^2 \). In the set \( \Omega \) we include all \( p_j, p_i, \) and \( q \) sampled independently from \(-2\pi d_{\max} / L \) to \( 2\pi d_{\max} / L \) in discrete steps of \( 2\pi / L \), where we take \( d_{\max} = mL \). The latter is a somewhat arbitrary choice motivated by the fact that the number of available modes scales with \( L \) if the spatial discretization is held fixed. As \( \omega \) is continuous, we simply fix the value such that \( \bar{Q}^2 - Q^2 = 0 \) in the \( \epsilon \to 0 \) limit. The result of this construction is that \( T_L \) continues to exhibit dramatic deviations from the infinite-volume amplitude, especially in the resonance region. This is also emphasized in the bottom panel \( \sigma_L \) plots, where the definition for \( T \) is inherited from that for \( M \), Eq. (50).

To improve the situation further, in Fig. 6 we average over \( mL = 20, 25, 30 \), to cancel fluctuations associated with a specific \( L \) value, and we further include \( E^* \) as a binned coordinate within \( \Omega \). For the latter we sample \( T_L \) in discrete steps of \( \bar{E}^* \), separated by \( 2\Delta E^* \), where \( \Delta E^* = 0.08m \). We then evaluate Eq. (51) with \( \delta = 1 \) whenever

FIG. 4. As in Fig. 3(a), but here we only show the points for which \( Q^2 + m^2 = O(\epsilon) \), as described in the text. The set of total momenta also matches Fig. 3(a), but is collected here as a single color. The blue-green circles, red squares, and orange diamonds correspond to \( \epsilon L = 1, \epsilon L = 2, \) and \( \epsilon L = 4 \), respectively. The small lower plots in each panel show \( \sigma_L \), defined in Eq. (50), which measures the percent deviation from the physical scattering amplitude. For many points this exceeds 50% and is above the plotted range.
and 5): Finally we use a more aggressive choice in virtualities:

to the previous plot and a slightly coarser binning in

\( |\overline{Q}^2 - Q^2| < \Delta_Q^2 \) and \( |Q^2 - \bar{Q}^2| < \Delta_Q^2 \)

and \( |E^2 - E^*| \leq \Delta_{E^*} \). \( \text{(53)} \)

Finally we use a more aggressive choice in \( \epsilon \) as compared to the previous plot and a slightly coarser binning in virtualities: \( \epsilon(L) = 1/(L(mL)^{1.2}) \) and \( \Delta_Q = 0.05m^2 \).

The procedure defining Fig. 6, the most complicated considered in this work, also achieves the best reconstruction of the infinite-volume amplitude. To check whether this is robust we apply the procedure to six different functions, defined by three choices of virtualities \( \{\overline{Q}^2 = 2m^2, 5m^2, 10m^2\} \) together with two different models for the underlying resonance parameters. For the latter we define Model 1 with \( m_R = 2.5m, g = 2.5, h(E^{*2}) = 0 \), as above, followed by Model 2, with \( m_R = 5.5m, g = 6, h(E^{*2}) = 0.2/m^2 \); see again Eq. (41). Note that the reconstruction is less effective in reproducing singularities of the amplitude. This is evident from the spikes in \( \sigma_L \) close to the threshold (a kinematic singularity) and near the resonant peak (near the dynamical singularity of the resonance pole). As can be seen from comparing \( \sigma_L \) between Figs. 6(a) and 6(b), the narrower peak, corresponding to a nearer pole, also challenges the reconstruction. This is consistent with the behavior observed in Refs. [71,72] in the context of obtaining amplitudes through solving inverse problems using Euclidean correlators.

FIG. 6. (a) Comparison of the infinite-volume amplitude, \( T \) (black curve), with the finite-volume estimator detailed in Eqs. (51) and in the paragraph containing Eq. (53) (red points). Here all data are generated according to the Model 1 parameter set (also used in Figs. 3, 4, and 5): \( m_R = 2.5m, g = 2.5, h(E^{*2}) = 0 \). (b) As with (a) but using the Model 2 parameter set: \( m_R = 5.5m, g = 6, h(E^{*2}) = 0.2/m^2 \).

The light grey points in the two leftmost panels show the set of underlying values for \( T_L \) that enter the bins defining \( \overline{T}_L \).
V. CONCLUSION

In this work, we have explored the prospects for extracting physical scattering amplitudes from Minkowski-signature correlation functions, calculated in a periodic one-dimensional spatial volume with extent $L$. This is relevant for future quantum simulations, in which real-time correlation functions can be accessed by preparing and time-evolving specific states. Defining finite-volume estimators for both hadronic and Compton amplitudes, we have shown how the formalism presented in Ref. [54] can be used to describe the finite-$L$ effects in terms of infinite-volume $K$ matrices and related quantities. The relations hold for generic relativistic quantum theories to all orders in the interactions and are exact up to terms scaling as $e^{-mL}$ where $m$ is the particle mass.

In the Introduction, Sec. I, we have highlighted the advantages of directly accessing Minkowski correlation functions and using these to extract scattering amplitudes without using the finite volume as a tool. This is an alternative to the Lüscher scattering formalism, and its extensions, which provide systematic methods to map finite-volume energies and matrix elements to physical observables. Such finite-volume techniques have been extremely successful, but their application is practically limited by a proliferation of multihadron channels as one increases the center-of-mass energy. Minkowski correlators, by contrast, allow one to extract $n \rightarrow m$ scattering amplitudes in a more direct manner, at all energies and with any number of particles in the initial and final states.

In Sec. II, we have presented a review of known properties of infinite-volume two-particle scattering amplitudes, focusing on $2 \rightarrow 2$ hadronic amplitudes and $1 + J \rightarrow 1 + J$ Compton-like amplitudes, in which a hadron scatters off an external current. With an eye on the first quantum computations that will be performed, we have restricted to $1 + 1D$ systems and a single species of scalar particles. The relevant finite-volume estimators for both the Compton and hadronic amplitudes, denoted $T_L$ and $\mathcal{M}_{L,J}$, respectively, are summarized in Sec. III. Following related work [71,72], we show that the physical amplitude can formally be extracted by introducing a complex energy, $E + i\epsilon$, and taking an ordered double limit of $L \rightarrow \infty$ followed by $\epsilon \rightarrow 0$.

In Sec. IV, we have investigated the required volumes to recover the infinite-volume Compton and hadronic amplitudes. We find that a naïve analysis of a resonant system, with reasonable interaction parameters, requires volumes of order $mL = O(10^2) - O(10^3)$ to reduce finite-$L$ effects to the few-percent level, 1 to 2 orders of magnitude larger than those currently used in lattice calculations. Here the situation may be worse in the lower-dimension theory as the density of $n$-particle states scales with $L^{d(n-1)}$, where $d$ is the number of spatial dimensions.

In order to overcome this issue, in Sec. IV(b) we use the fact that the infinite-volume Compton amplitude depends on fewer kinematic variables than its finite-volume analogue (see also Ref. [71]). Binning over redundant kinematic points, including multiple values of the total spatial momentum, we see that the resulting average converges faster to the desired observable. This averaging procedure is very general, and the formalism of Ref. [54] is only needed here to test the idea, but would not be required in a practical implementation. This means that the approach should naturally extend to multiparticle systems and other observables, for example the hadronic tensor.

More specifically, for the cases summarized in Fig. 6, we find that the target amplitudes can be extracted with a systematic uncertainty ranging from the few-percent level to $\sim 10\%$ depending on the targeted kinematics and, in particular, the proximity to the sharp resonance peak considered in those models. This is achieved by averaging over volumes with $mL = 20, 25, 30$, i.e., a factor of $\sim 5$ larger than the current state of the art. We stress, however, that the volumes required to achieve a given target precision depend significantly on the detailed properties of the theory (e.g., resonance widths), the exact averaging procedure used, the target kinematics, and the number of spacetime dimensions. The same holds for the number of different $mL$ values needed to recover the infinite-volume observable.

In this article, we have focused our attention on elastic amplitudes. In the future it will also be interesting to consider systems in a higher energy regime, for which multiple channels are open. Since the coupled-channel systems are governed by the same underlying geometric function, denoted $F$, one would expect the same basic conclusions to hold for such cases as well. In addition, it would be useful to better understand the optimal choice of $\epsilon(L)$, needed to extract the ordered double limit. This is a nontrivial issue as the best choice may depend on details of the theory, e.g., resonance widths and the locations of multiparticle thresholds. One avenue that would be useful here is a better theoretical description of the $L$ and $\epsilon$ dependence, especially in the regime where many multiparticle channels are open. This could possibly be achieved, for example, by working at fixed order in $e^{-\epsilon L}$. (See also the discussion in Appendix B as well as Refs. [79,80] for related ideas.) Finally, a more detailed understanding of the role of the spacetime dimension will be crucial as quantum computing develops beyond primitive $1 + 1D$ theories, toward $3 + 1D$ systems of direct phenomenological relevance.

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4For a specific discussion of quantum computations of the latter see Ref. [11].
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**APPENDIX A: FINITE-VOLUME FUNCTION AND PHASE SPACE IN 1+1D**

In this appendix, we demonstrate the equivalence of Eqs. (23) and (24) up to terms scaling as $e^{-mL}$. The first step is to rewrite (23), by substituting $(P - k)^2 - m^2 = (E' - i\omega^*_k)^2 - k'^* - m^2 = E'^*(E' - 2\omega^*_k)$ and applying the Poisson summation formula

$$F(E, P, L) = \frac{1}{2\pi} \sum_{n \neq 0} \int dk \, \frac{1}{2\pi} \frac{e^{i\eta L k}}{2\pi} \delta(E - 2\omega^*_k),$$

(A1)

where the sum runs over all nonzero integers. Here we have not explicitly displayed the $ic$ as this enters in a more complicated way. In particular, the prescription uses $E + ic$ for the energy, and this is then passed into $\beta, \gamma$ as well as all quantities carrying a $\star$ superscript. Combining Eq. (A1) with the Lorentz invariance of $dk/\omega_k$ and also substituting the boost relation, $k = \gamma(k^* + \omega^*_k \beta)$, then gives

$$F(E, P, L) = \frac{1}{2\pi} \sum_{n \neq 0} \int dk \, \frac{1}{2\pi} \frac{e^{i\eta L \gamma(k^* + \omega^*_k \beta)}}{E' - 2\omega^*_k}.$$  

(A2)

Next we multiply by $1$ in the form $[E^* + 2\omega^*_k]/[E^* + 2\omega^*_k]$ and rearrange to reach

$$F(E, P, L) = \frac{1}{2\pi} \sum_{n \neq 0} \int dk \, \frac{e^{i\eta L \gamma(k^* + \omega^*_k \beta)}}{E' - 2\omega^*_k} \times \frac{4\omega^*_k + (E^* - 2\omega^*_k)}{2\pi E^*} \left| 1 \right|.$$

(A3)

where in the second step we have used the fact that the $(E^* - 2\omega^*_k)$ term in the numerator of Eq. (A3) cancels the pole and thus leads to exponentially suppressed $L$ dependence as shown in Eq. (A4). Specifically, the $e^{-mL}$ scaling arises from the branch cuts within, $\omega^*_k$ running from $k^* = \pm im$ to $\pm i\infty$.

At this stage, in order to evaluate the integral we need to examine the implicit factors of $e$ in $q^2$ and $k^*$. First note that the $e$ dependence of $k^*$ arises from the relation

$$k^* = \gamma(k - \omega^*_k \beta) = \frac{E + ic}{\sqrt{(E + ic)^2 - P^2}} \left( k - \omega^*_k \frac{P}{E + ic} \right),$$

(A5)

together with the fact that the original integral runs over real $k$. In other words, the integral over $k$ on the real axis is equivalent to integrating $k^*$ along the contour defined by this expression. But it is straightforward to show that this can be deformed to the real line in $k^*$ without changing the value of the integral. The next step is to make the $\epsilon$ dependence within $q'^2$ explicit. One finds $q'^2 = q^2 + i\epsilon E_0/2 - \epsilon^2/4$; i.e., the poles are off the real line, exactly as for infinitesimal choices of $\epsilon$.

We are now ready to evaluate the integral, by closing the $k^*$ contour in the upper or lower half of the complex plane. In doing so we encircle an isolated pole and a branch cut, but only the former contributes to the powerlike $L$ dependence we are after. We find

$$F(E, P, L) = -i \frac{1}{8q^* E'} \sum_{n \neq 0} \exp[i\eta L |n| q^* + n\omega^*_k \beta]| + O(e^{-mL})$$

(A6)

Summing the geometric series, with convergence guaranteed by the $\epsilon$ prescription, we conclude

$$F(E, P, L) = -i \rho(E^*) \left\{ -2 + \frac{1}{1 - e^{i\eta L (q^* + \omega^*_k \beta)}} + O(e^{-mL}) \right\}$$

(A7)

which is equivalent to Eq. (24). Note that (for real $E^*$)

$$\text{Im}F(E, P, L) = \rho(E^*).$$

**APPENDIX B: BOOST AVERAGING**

Starting with Eq. (A6), $F(E, P, L)$ can be conveniently written as

$$F(E, P, L) = -2i \rho(E^* \sum_{n > 0} e^{i\eta L q^*_n} \cos(nL \gamma \omega^*_n \epsilon \beta_c)$$

(B1)

where we have combined the $n > 0$ and $n < 0$ pairs into the cosines. Here we have also dropped the $O(e^{-mL})$ and will neglect this term throughout this section, as we have also done in the main text. In addition, the $\epsilon$ has been made explicit in all quantities that depend on this parameter. This expression can be simplified by substituting $L \gamma \omega^*_n \epsilon \beta_c = L \gamma E'_n (P/E_c)/2 = LP/2 = \pi d$ with $P = 2\pi d/L$, implying

$$F(E, P, L) = -2i \rho(E^* \sum_{n > 0} (-1)^n (e^{i\eta L q^*_n})^n.$$  

(B2)

Thus, the sum exhibits a very simple phase oscillation that holds exactly, even at noninfinitesimal values of $\epsilon$.

To reduce further, we use the fact that $\text{Im}[\gamma, q^*_n] > 0$ implying $(e^{-\epsilon L \gamma q^*_n})^n$ is suppressed for larger values of $n$. In addition, although we are working with
noninfinitesimal values of $e/m, 1/(mL)$, we do take the parameters significantly smaller than one, in order to achieve an approach toward the infinite-volume amplitudes. This motivates an expansion of $F$ based in the power-counting scheme \{\(e/m, 1/(mL), e^{-L \text{Im}[q_i^u]}\}\ = \mathcal{O}(\delta)$. The leading-order expression is given by

\[
F(E^\ast, P, L) = -2i\rho(E_0^\ast)(e^{-L \text{Re}[q_i^u]}m^4 e^{L \text{Im}[q_i^u]}(-1)^d + \mathcal{O}(\delta^2)),
\]

where $\alpha_0$ is given by

\[
\alpha_0 = \frac{\partial (y_r q_i^u)}{\partial (ie)} \bigg|_{e=0} = \frac{E_0^4}{4} + \frac{4m^2P^2}{4q_0^u E_0^5}.
\]

We now turn to the boost averaged $F$, denoted by $\tilde{F}$. Substituting our approximate form gives

\[
\tilde{F}(E_c, L) = \frac{1}{N_d} \sum_{d=0}^{N_d-1} F(E_c, P, L) = -2i\rho(E_0^\ast)
\]

\[
\times \frac{1}{N_d} \sum_{d=0}^{N_d-1} (e^{-L \text{Re}[q_i^u]}m^4 e^{L \text{Im}[q_i^u]}(-1)^d + \mathcal{O}(\delta^2)),
\]

where $N_d$ is the number of boosts. Observe that the sum appearing in $\tilde{F}(E, L)$ does not scale as $N_d$, due to the alternating sign of $(-1)^d$. As a result the boost averaged value of $F$, and thus also the $L$ dependence of the finite-volume amplitudes discussed in Secs. III and IV, is suppressed by $1/N_d$.

In Fig. 7(a) we plot the function $F(E + i\epsilon, P, L)$ for the first seven values of total momenta, $d = 0$ to $6$, together with the sum and the average over these. Note that the characteristic magnitude of $F$ is largely independent of $d$, as predicted by Eq. (B3). Moreover, the magnitude of the sum over the momentum set, given by $N_d |\tilde{F}(E^\ast, L)|$, is also of the order of $|F|$, due to the destructive interference of the phases. This, in turn, implies that the boost averaged quantity, $\tilde{F}$, is suppressed by the factor $1/N_d$ in Eq. (B5). Figure 7(b) shows the asymptotic approximation of $\tilde{F}$ given by Eq. (B5) (red line), compared to the exact average (orange line). The orange curve oscillates around its asymptotic approximation, indicating that the power-counting scheme detailed above gives a reasonable description for the values of $e$, $L$, and $E$ considered here. Finally, in Fig. 7(c) we plot the complex phase of the function $F(E + i\epsilon, P, L)$ for each value of $d$, again to give a sense of the destructive interference between different values of total spatial momenta.

[1] A. Alexandru, G. Basar, P. F. Bedaque, S. Vartak, and N. C. Warrington, Phys. Rev. Lett. 117, 081602 (2016).
[2] I. M. Georgescu, S. Ashhab, and F. Nori, Rev. Mod. Phys. 86, 153 (2014).
[3] M. C. Bañuls et al., Eur. Phys. J. D 74, 165 (2020).
[4] S. P. Jordan, K. S. M. Lee, and J. Preskill, arXiv:1404.7115.
[5] S. P. Jordan, K. S. M. Lee, and J. Preskill, Quantum Inf. Comput. 14, 1014 (2014), https://inspirehep.net/literature/1082274.
[6] S. P. Jordan, K. S. M. Lee, and J. Preskill, Science 336, 1130 (2012).
[7] Z. Davoudi, M. Hafezi, C. Monroe, G. Pagano, A. Seif, and A. Shaw, Phys. Rev. Research 2, 023015 (2020).
and A. Szczepaniak (JPAC Collaboration), Eur. Phys. J. C 79, 56 (2019).
[74] B. Sutherland, J. Math. Phys. (N.Y.) 12, 246 (1971).
[75] B. Sutherland, J. Math. Phys. (N.Y.) 12, 251 (1971).
[76] B. Sutherland, Phys. Rev. A 4, 2019 (1971).
[77] B. Sutherland, Phys. Rev. A 5, 1372 (1972).
[78] D. Agadjanov, M. Döring, M. Mai, U.-G. Meißner, and A. Rusetsky, J. High Energy Phys. 06 (2016) 043.
[79] M. Lüscher, Commun. Math. Phys. 104, 177 (1986).
[80] M. T. Hansen and A. Patella, J. High Energy Phys. 10 (2020) 029.