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\[ B_s \rightarrow D_s/B \rightarrow D \text{ Semileptonic Form-Factor Ratios and Their Application to } BR(B_s^0 \rightarrow \mu^+\mu^-) \]

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We calculate form-factor ratios between the semileptonic decays \( \bar{B}_s^0 \rightarrow D^+ \ell^- \bar{\nu} \) and \( \bar{B}_s^0 \rightarrow D_s^+ \ell^- \bar{\nu} \) with lattice QCD. These ratios are a key theoretical input in a new strategy to determine the fragmentation fractions of neutral \( B \) decays, which are needed for measurements of \( BR(B_s^0 \rightarrow \mu^+\mu^-) \).

We use the MILC ensembles of gauge configurations with \( 2+1 \) flavors of sea quarks at two lattice spacings of approximately 0.12 fm and 0.09 fm. We use the model-independent \( z \) parametrization to extrapolate our simulation results at small recoil toward maximum recoil. Our results for the form-factor ratios are \( f_0^{(s)}(M_{\pi}^2)/f_0^{(d)}(M_K^2) = 1.046(44)_{\text{stat.}}(15)_{\text{syst.}} \) and \( f_0^{(s)}(M_{\pi}^2)/f_0^{(d)}(M_K^2) = 1.054(47)_{\text{stat.}}(17)_{\text{syst.}} \). In contrast to a QCD sum-rule calculation, no significant departure from \( U \)-spin \( (d \leftrightarrow s) \) symmetry is observed.

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I. INTRODUCTION

Recently there has been increasing interest in the rare decay $B_s^0 \to \mu^+\mu^-$, which, as a flavor-changing neutral-current process, is forbidden at tree level in the standard model (SM). At the loop level, it can be mediated by weak bosons through penguin or box diagrams. With a nonperturbative (lattice-QCD) calculation of the bag parameter $B_{B_s}$, the branching fraction has been predicted to be $[1, 2]$

$$\text{BR}(B_s^0 \to \mu^+\mu^-) = 3.2(2) \times 10^{-9}. \quad (1.1)$$

Several new physics models would enhance the decay rate and, hence, observation of this process could potentially reveal physics beyond the SM. Recently, several experiments [8–15] have published upper limits on this branching fraction, which we have compiled in Fig. 1. Moreover, CDF [11] reports an excess such that $\text{BR}(B_s^0 \to \mu^+\mu^-) = 18^{+11}_{-5} \times 10^{-9}$ or a two-sided 90% confidence interval, $4.6 \times 10^{-9} < \text{BR}(B_s^0 \to \mu^+\mu^-) < 39 \times 10^{-9}$, lying above the SM prediction, Eq. (1.1). CMS and LHCb, however, set upper limits that restrict the CDF region. As statistics accumulate, especially at LHCb, a definitive measurement at the SM rate or higher seems likely soon.

At a hadron collider, the extraction of $\text{BR}(B_s^0 \to \mu^+\mu^-)$ relies on normalization channels such as $B_s^+ \to J/\psi K^+$, $B_d^0 \to K^+\pi^-$ and $B_s^0 \to J/\psi\Lambda$ [16], through relations of the form

$$\text{BR}(B_s^0 \to \mu^+\mu^-) = \text{BR}(B_q \to X) \frac{f_q}{f_s} \frac{\epsilon_X N_{\mu\mu}}{N_X}, \quad (1.2)$$

where $\epsilon$ and $N$ are, respectively, the detector efficiencies and the numbers of events. The fragmentation fractions $f_q$ ($q = u, d, s$ or $\Lambda$) denote the probability that a $b$ quark hadronizes into a $B_q$ meson or a $\Lambda_b$ baryon. The fragmentation fractions $f_q$ may depend on the environment, so they are best measured in situ in each experiment. Thus, improving the determination of the fragmentation ratio $f_s/f_d$ will tighten the limits and increase the significance of measurements.

The quantity $f_s/f_d$ has generally been determined from semileptonic decays [17], an approach that LHCb has newly refined [18]. Recently, Fleischer, Serra, and Tuning proposed two approaches based on measuring the ratio relative to nonleptonic decays $\text{BR}(B_s^0 \to D_s^+\pi^-)/\text{BR}(B^0 \to D^+K^-)$ [19] or $\text{BR}(B_s^0 \to D_s^+\pi^-)/\text{BR}(B^0 \to D^+\pi^-)$ [20]. An important ingredient in both approaches is the approximate factorization of the nonleptonic decay amplitudes, which relies on the corrections to naive factorization of the light meson in the final state being small and calculable [21]. The $D^+K^-$ method is favored in this regard, because it receives contributions only from color-allowed tree-diagram-like topologies which yield smaller nonfactorizable effects [20].

The ratio $\text{BR}(B_s^0 \to D_s^+\pi^-)/\text{BR}(B^0 \to D^+K^-)$ is related to $f_s/f_d$ by analogy with Eq. (1.2). Via factorization, the amplitudes for these nonleptonic processes can be expressed as a product of the light-meson decay constant and

![BR(B(s) -> mu+ mu-) (log scale)](image-url)

**FIG. 1.** Comparison of the (most recent) measurements from CDF [8, 11], DØ [9], CMS [12, 14], and LHCb [10, 13, 15] with the SM prediction [1, 2] shown as a vertical band. The filled bars show the measured bounds of the branching ratio with a 95% confidence. In the fourth bar, the inner box shows the two-sided 90% bound from CDF [11]. Two results from the LHCb in 2011 are distinguished as “2011a” [10] and “2011b” [13].
we describe the chiral-continuum extrapolation using the corresponding perturbation theory. Finally, we use the model-independent contributions of the first radially excited states in the fits of correlation functions to avoid the respective systematic errors. Such a treatment turns out to be necessary for calculations at nonzero recoil. By fitting the correlation functions to a way to measure the hadronic method relies on theoretical inputs for \( N_a \) and \( N_F \). In the limit of exact \( U \)-spin symmetry (namely the exchange of \( s \) and \( d \) quarks throughout the process), both reduce to 1. Fleischer, Serra, and Tuning expect the \( U \)-spin breaking \( |N_{a} - 1| \) “to be at most a few percent” [20, 21]. Based on an estimate from QCD sum rules [23], they quote either \( N_F = 1.3 \pm 0.1 \) [19] or \( N_F = 1.24 \pm 0.08 \) [20], the latter of which LHCb uses [22]. In either case, the biggest limitation is from the form-factor ratio \( N_F \).

A relation between \( f_s/f_d \) and \( \text{BR}(B_s^0 \to D_s^+ \pi^-)/\text{BR}(B^0 \to D^+ \pi^-) \) is derived along similar lines [20]. In that case, the form-factor ratio becomes \([f_0^{(s)}(M^2_s)/f_0^{(d)}(M^2_K)]^2\), i.e., with both numerator and denominator evaluated at \( q^2 = M^2_\pi \).

In this paper, we calculate these two form-factor ratios using lattice QCD with 2+1 flavors of sea quarks. We use the same set of MILC ensembles of gauge configurations [24] and the same sequence of bootstrap copies for both of the \( B_s^0 \) and \( B^0 \) processes, which reduces the statistical error by correctly accounting for correlations. We include the contributions of the first radially excited states in the fits of correlation functions to avoid the respective systematic errors. Such a treatment turns out to be necessary for calculations at nonzero recoil. By fitting the correlation functions in a simultaneous and mutually constrained manner, we are able to extract the form factors at small recoil. We then extrapolate our lattice results to the continuum limit and to physical quark masses with the guide of chiral perturbation theory. Finally, we use the model-independent \( z \) parametrization [25] to extend the form factors toward large recoil.

We finally arrive at the result

\[
\frac{f_0^{(s)}(M^2_s)}{f_0^{(d)}(M^2_K)} = 1.046(44)(15),
\]

where the first error is statistical and the second reflects the systematic errors added in quadrature. (Due to refinements in the analysis, Eq. (1.6) differs slightly from our preliminary result [26].) We do not observe a large \( U \)-spin breaking effect. Such a small difference between the \( B_s^0 \) and \( B^0 \) form factors is in accord, however, with recent lattice-QCD calculations on lighter mesons like \( D(s) \to \pi(K)\ell\nu \) [27]. It is also in agreement with a result from heavy-meson chiral perturbation theory [28].

The factorization analysis of \( \text{BR}(B_s^0 \to D_s^+ \pi^-)/\text{BR}(B^0 \to D^+ \pi^-) \) is somewhat more complicated because of additional topologies in the decay \( B^0 \to D^+ \pi^- \). A similar form-factor ratio is needed and, simply by adjusting \( q^2 \) in the denominator, we find

\[
\frac{f_0^{(s)}(M^2_s)}{f_0^{(d)}(M^2_K)} = 1.054(47)(17).
\]

We discuss the implications of our results (1.6) and (1.7) in Sec. VII. Here we only note that both yield fragmentation-fraction ratios \( f_s/f_d \) in agreement with LHCb’s recent measurement via semileptonic methods [18].

This paper is organized as follows. In Sec. II, we summarize the formalism and our strategy to extract the form factors at nonzero recoil. We provide simulation details in Sec. III. We describe the methodology used to extract the form factors from the two- and three-point correlation functions with the given gauge configurations. This fitting procedure is crucial to our analysis. In Sec. IV we describe the chiral-continuum extrapolation using the corresponding a semileptonic form factor for \( B(s) \to D(s)\ell\nu \). This leads to a way to measure \( f_s/f_d \) [19, 22]:

\[
\frac{f_s}{f_d} = 0.0743 \times \frac{\tau_{B^0}}{\tau_{B^0}} \times \left[ \frac{\epsilon_{DK} N_D \pi}{\epsilon_{D\pi} N_D K} \right] \times \frac{1}{N_a N_F}
\]

where \( \tau \) denotes lifetimes, and the number 0.0743 is a product of ratios of well-known quantities such as the light-meson decay constants, Cabibbo-Kobayashi-Maskawa (CKM) matrix elements and kinematic factors. The factorization is parametrized by [19]

\[
N_a = \left[ \frac{\alpha^{(s)}}{\alpha^{(d)}} \right]^2
\]

\[
N_F = \left[ \frac{f_0^{(s)}(M^2_s)}{f_0^{(d)}(M^2_K)} \right]^2
\]

where \( \alpha^{(s)} \) is a factor accounting for the deviation from the naive factorization and \( f_0(q^2) \) is a form factor for the corresponding semileptonic decay.
chiral perturbation theory. In Sec. V, these results are then extrapolated to the region of small momentum transfer using a model-independent parametrization. We also compare here a related form factor, which we obtain as a by-product, with the experimental results. In Sec. VI, we account for the systematic errors that arise in our analysis and present a full error budget. Finally, in Sec. VII, we present our results, compare with previous results and discuss prospects and connections to current and future experiments. The Appendix specifies the functional form of the chiral extrapolation in detail.

II. SEMILEPTONIC $B_{(s)} \to D_{(s)} \ell \nu$ FORM FACTORS FROM LATTICE QCD

The hadronic matrix elements of the semileptonic decays $B_{(s)} \to D_{(s)} \ell \nu$ can be parametrized by

$$
\langle D(p')|\mathcal{V}^\mu|B(p)\rangle = f_+(q^2) \left[(p + p')^\mu - \frac{M_B^2 - M_D^2}{2q^2} q^\mu\right] + f_0(q^2) \frac{M_B^2 - M_D^2}{2q^2} q^\mu, \quad (2.1)
$$

where $q = p - p'$ is the momentum transfer and $\mathcal{V}^\mu = \bar{c}\gamma^\mu b$ is the (continuum) vector current. Another parametrization
uses velocity 4-vectors \( v = p/M \) instead of momentum \( p \) [29],

\[
\frac{\langle D(p')|\nabla_\mu|B(p)\rangle}{\sqrt{M_B M_D}} = h_+(w)(v + v')^\mu + h_-(w)(v - v')^\mu,
\]

(2.2)

where \( w = v \cdot v' = (M_B^2 + M_D^2 - q^2)/2M_B M_D \) describes the recoil of the process. The \( h_\pm \) parametrization is convenient for lattice QCD, both for numerical simulation [30] and for matching lattice gauge theory to continuum QCD [31, 32].

The lattice-QCD calculation of \( h_+ \) in the zero-recoil limit has been investigated using double ratios [30],

\[
R_+ = \frac{\langle D|\bar{c}\gamma^0 b|B(0)\rangle\langle B|\bar{b}\gamma^0 c|D\rangle}{\langle D|\bar{c}\gamma^0 c|D\rangle\langle B|\bar{b}\gamma^0 b|B\rangle} = |h_+(1)|^2
\]

(2.3)

with all states at rest. To proceed analogously at nonzero momentum, we introduce the following single ratios:

\[
a = \frac{\langle D(p)|\bar{c}\gamma\beta b|B(0)\rangle}{\langle D(0)|\bar{c}\gamma\beta b|B(0)\rangle} = \frac{h_+(w) - h_-(w)}{2h_+(1)} v,
\]

(2.4)

\[
b = \frac{\langle D(p)|\bar{c}\gamma b|B(0)\rangle}{\langle D(p)|\bar{c}\gamma b|B(0)\rangle} = \frac{h_+(w) - h_-(w)}{(w + 1)h_+(w) - (w - 1)h_-(w)} v,
\]

(2.5)

\[
d = \frac{\langle D(p)|\bar{c}\gamma c|D(0)\rangle}{\langle D(p)|\bar{c}\gamma c|D(0)\rangle} = \frac{v}{1 + w},
\]

(2.6)

where the last follows from vector current conservation, \( h_{D\to D}(w) = 0 \).

We can write down the equations that manifest the relations between the ratios and the form factors

\[
w = 1 + d \cdot d
\]

(2.7)

\[
h_+(w) = \frac{a_i}{b_i} - a \cdot d,
\]

(2.8)

\[
h_-(w) = \frac{a_i}{b_i} - d_i.
\]

(2.9)

In Eq. (2.4), we have a ratio \( a \) between matrix elements involving a final \( D \) meson with nonzero and zero spatial momentum. The purpose is to make use of the correlations in the uncertainties between the two. The form factor at zero recoil can be extracted precisely via \( R_+ \) [30], and we find that these ratios aid calculations at nonzero recoil in a similar way.

With \( h_\pm(w) \) in hand, one can obtain the form factors \( f_+(q^2) \) and \( f_0(q^2) \),

\[
f_+(q^2) = \frac{1}{2\sqrt{r}} \left[ (1 + r)h_+(w) - (1 - r)h_-(w) \right],
\]

(2.10)

\[
f_0(q^2) = \sqrt{r} \left[ \frac{w + 1}{1 + r} h_+(w) - \frac{w - 1}{1 - r} h_-(w) \right],
\]

(2.11)

where \( r = M_D/M_B \) and \( q^2 = M_B^2 + M_D^2 - 2wM_B M_D \). Equations (2.8) and (2.9) both contain the factor \( h_+(1) \), so we write

\[
f_0(q^2) = h_+(1)f_0 \left( w(q^2) \right).
\]

(2.12)

In the formulas until now, we have not specified the spectator mass, so they apply to both the \( B \to D \) and \( B_s \to D_s \).
TABLE I. Parameters of the MILC asqtad ensembles of configurations and the valence quarks used in this analysis.

<table>
<thead>
<tr>
<th>Ensemble</th>
<th>$a$ (fm)</th>
<th>$am_1/am_8$</th>
<th>$N_{\text{confs}}$</th>
<th>$\kappa_c$</th>
<th>$\kappa_b$</th>
<th>$c_{\text{SW}}$</th>
<th>$am_s(B \rightarrow D)$</th>
<th>$am_s(B_s \rightarrow D_s)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>C020</td>
<td>$\approx 0.12$</td>
<td>$0.020/0.050$</td>
<td>2052</td>
<td>0.1259</td>
<td>0.0918</td>
<td>1.525</td>
<td>0.020</td>
<td>0.0349</td>
</tr>
<tr>
<td>C007</td>
<td>$\approx 0.12$</td>
<td>$0.007/0.050$</td>
<td>2110</td>
<td>0.1254</td>
<td>0.0901</td>
<td>1.530</td>
<td>0.007</td>
<td>0.0349</td>
</tr>
<tr>
<td>F0124</td>
<td>$\approx 0.09$</td>
<td>$0.00124/0.031$</td>
<td>1996</td>
<td>0.1277</td>
<td>0.0982</td>
<td>1.473</td>
<td>0.0124</td>
<td>0.0261</td>
</tr>
<tr>
<td>F0062</td>
<td>$\approx 0.09$</td>
<td>$0.0062/0.031$</td>
<td>1931</td>
<td>0.1276</td>
<td>0.0979</td>
<td>1.476</td>
<td>0.0062</td>
<td>0.0261</td>
</tr>
</tbody>
</table>

processes. With this notation, the desired ratio of the form factors is then

$$\frac{f_0^{B_s \rightarrow D_s}(M_{\pi}^2)}{f_0^{B \rightarrow D}(M_{\pi}^2)} = \frac{h_+^{B_s \rightarrow D_s}(1)}{h_+^{B \rightarrow D}(1)} \frac{f_0^{B_s \rightarrow D_s}(w(M_{\pi}^2))}{f_0^{B \rightarrow D}(w(M_{\pi}^2))},$$

where the first factor is obtained from the ratios $R_{B \rightarrow D}$ and $R_{B_s \rightarrow D_s}$ and the last from the expressions in Eqs. (2.8) and (2.9).

On the lattice, we define a vector current $V^\mu = Z_{V^4}^{-1/2} Z_{V^4}^{1/2} \bar{\Psi} \gamma^{\mu} \Psi_b$ [30, 32], where the factors $Z_{V^4}$ normalize the flavor charge. The matching between the lattice and the continuum physics can be bridged by the relation $V^\mu = \rho_{V^\mu} V^\mu$, where $\rho_{V^\mu} = Z_{V^4}^{1/2} Z_{V^4}^{1/2} Z_{V^4}^{1/2} Z_{V^4}^{-1/2}$. The normalization factors $Z_{V^4}$ cancel in the ratios in Eqs. (2.3)–(2.6). The factor $\rho_{V^\mu}$ has been verified to be very close to 1 with one-loop perturbation theory with unimproved gluons [32]. Calculations of $\rho_{V^\mu}$ with improved gluons (as used here; cf. Sec. III) are in progress. Given the ratio structure in Eq. (2.13), it is clear that the (small) contributions from $\rho_{V^\mu} - 1$ should largely cancel. Thus, in this analysis, we take $\rho_{V^\mu} = 1$ and estimate the uncertainty from this choice in Sec. VI.

III. SIMULATIONS AND FITTING METHODOLOGY

A. Data Setup and the Lattice Simulations

Our calculation uses four ensembles of MILC’s (2+1)-flavor asqtad configurations [24] at two lattice spacings, $a \approx 0.12$ fm, 0.09 fm, which we refer to as the “coarse” and “fine” lattices, respectively. The configurations were generated with an $O(a^2)$ Symanzik improved gauge action [33–36]. The coarse (fine) ensembles used here have a lattice size of $20^3 \times 64$ ($28^3 \times 96$), so in both cases the spatial size is $L \approx 2.4$ fm. The four ensembles have different sea-quark masses, so, for the sake of convenience, we label them C020, C007, F0062, and F0124. Details on the parameters that we use in the simulations are summarized in Table I. The strange and light sea quarks are simulated using the asqtad-improved staggered action [37–41]. The asqtad action is also used for our strange and light valence quarks. The heavy charm and bottom quarks are simulated using the Sheikholeslami-Wohlert (SW) clover action [42] with the Fermilab interpretation [43]. We simulate the $B \rightarrow D$ and $B_s \rightarrow D_s$ decays on the same ensembles, so that correlations reduce the statistical uncertainty in the ratios. For the $B \rightarrow D$ decay, the valence light-quark mass is taken to be the same as the sea-quark mass, i.e., we stick to “full QC D” data with $\kappa = \kappa$, while for the $B_s \rightarrow D_s$ process, we set the valence strange-quark mass to be close to its physical value, $m_s = m_s$. The charm and bottom quarks in our calculation are tuned to their physical values up to a tuning uncertainty. Columns 2–9 in Table I list, respectively, the approximate lattice spacings, light/strange sea quark masses, number of configurations, the hopping parameter $\kappa_b(c)$, the coefficient for the clover term $c_{\text{SW}}$, and the light valence-quark masses used in the $B \rightarrow D$ and $B_s \rightarrow D_s$ simulations. The quark masses here are all in lattice units.

We obtain the matrix elements appearing in Sec. II from the following three-point correlation functions:

$$C_3^{D_{V^\mu}B}(0, t, T; p) = \sum_{x, y} \langle \mathcal{O}_D(0, 0) \bar{\Psi} i\gamma^\mu \Psi_b(t, y) \mathcal{O}_B^\dagger(T, x) \rangle e^{ip \cdot y},$$

$$C_3^{D_{V^\mu}D}(0, t, T; p) = \sum_{x, y} \langle \mathcal{O}_D(0, 0) \bar{\Psi} i\gamma^\mu \Psi_c(t, y) \mathcal{O}_D^\dagger(T, x) \rangle e^{ip \cdot y},$$

$$C_3^{B_{V^4}B}(0, t, T; 0) = \sum_{x, y} \langle \mathcal{O}_B(0, 0) \bar{\Psi} i\gamma^4 \Psi_b(t, y) \mathcal{O}_B^\dagger(T, x) \rangle,$$

where the sum over $x$ sets the $B$ meson at rest, and the sum over $y$ selects the final-state $D$-meson momentum. The final $D$ meson is simulated with several small spatial momenta which are the lowest possible values for the finite
spatial volumes: \( p = 2\pi(0, 0, 0)/L, 2\pi(1, 0, 0)/L, 2\pi(1, 1, 0)/L, 2\pi(1, 1, 1)/L, 2\pi(2, 0, 0)/L \), and permutations. To increase statistics, data are generated at four different source times, spaced evenly along the temporal extent of the lattice. The zero-momentum correlation functions for \( D \to D \) and \( B \to B \) serve as normalization, as discussed above. The \( D \to D \) correlation function with a nonzero final state momentum is used to extract \( w \) via Eqs. (2.6) and (2.7).

The analysis below also requires the two-point function

\[
C^X_2(t, p) = \sum_x e^{ipx} \langle O^X_X(t, x) O_X(0, 0) \rangle,
\]

where \( X = B \) or \( D \).

We simulate the daughter meson with two different choices for the interpolation operator \( O^X_X \): with a 1S-wave smearing and without any smearing \([44]\). The smearing optimizes the overlap of the operator with the ground-state wave function of the meson, so the two choices have different excited-state contributions but the same energies. For the three-point correlation functions, we always use a 1S-smearing source for the extended quark propagator.

### B. From correlators to form factors

In general, two- and three-point functions, such as those in Eqs. (3.1)–(3.4), can be expressed as \([45]\),

\[
C^X_2(t, p) = \sum_{k=0} (-1)^k |Z_k(p)|^2 \left[ e^{-E_k(p)t} + e^{-E_k(p)(T-t)} \right],
\]

\[
C^Y_{3V,VX}(0, t; p) = \sum_k \sum_{\ell} (-1)^k (-1)^{\ell(T-t)} A^{\mu}_{k\ell}(p) e^{-E_k(p)t} e^{-M_\ell(t-T-t)}
\]

where \( E_k (M_\ell) \) are the energy levels of \( Y (X) \) and \( A^{\mu}_{k\ell} \) are coefficients of the transition \( X_\ell \to Y_k \). We use four states to fit the two-point functions in Eq. (3.5). We include the same set of states to fit the three-point functions and the number of states can be reduced to two (the ground and first excited states) by using some averaging method (next paragraph). If the time differences between the source \( (0) \) and vector current \( (t) \) and that between vector current and sink \( (T) \) in Eq. (3.6) are sufficiently large, i.e., \(|t| \to \infty \) and \(|T-t| \to \infty \), only the lowest energy level will survive. Then, we have \((B_\mu \to D_\mu) \) follows similarly

\[
R_+ \leftrightarrow \frac{C^DV^+BV(0, t; T; 0)}{C^BV^+BV(0, t; T; 0)} C^DV^+BD(0, t; T; 0),
\]

\[
a_i \leftrightarrow \frac{C^DV^+B(0, t; T; p)}{C^DV^+B(0, t; T; 0)} \left( \frac{|Z_0(p)|}{|Z_0(p)|} \sqrt{\frac{E_0(p)}{E_0(0)}} e^{[E_0(p)-E_0(0)]t} \right),
\]

\[
b_i \leftrightarrow \frac{C^DV^+B(0, t; T; p)}{C^DV^+B(0, t; T; 0)},
\]

\[
d_i \leftrightarrow \frac{C^DV^+D(0, t; T; p)}{C^DV^+D(0, t; T; 0)},
\]

where \( \leftrightarrow \) means that the left-hand side is output of an analysis procedure. In practice, the separations between the current insertion and the source/sink, \( t \) and \( T-t \), are often not large enough to suppress the excited states completely. The factor inside the parentheses in Eq. (3.8) cancels the leading time dependence of the ratio of three-point functions with different momenta; both \( Z_0(p) \) and \( E_0(p) \) come from fitting \( C^D_2 \) as suggested by Eq. (3.5). Instead of fitting for plateaus, we extract the matrix-element ratios on the left-hand sides of Eqs. (3.7)–(3.10) by fitting the right-hand sides in a way that incorporates excited states.

We can write the first few terms in Eq. (3.6) as \([44]\)

\[
C^Y_{3V,VX}(0, t; T) = A_{00}^\mu(t) + (-1)^t A^\mu_{01}(t) + (-1)^{T-t} A^\mu_{01}(t) + (-1)^T A^\mu_{11}(t) + A^\mu_{02}(t) + \text{higher excitations},
\]

where \( A^\mu_{k\ell}(t) \equiv A_{k\ell}^\mu e^{-E_k(t)} e^{-M_\ell(T-t)} \). The terms \( A_{10}, A_{01}, A_{11} \) are the contributions from the opposite-parity states that are introduced by the operator involving staggered quarks. We can reduce their effects by making use of the fact that they oscillate with either \( t \) or \( T \). The contamination from \( A_{10} \) and \( A_{01} \) is minor because no obvious oscillation is visible with any of the three-point functions. Based on the plots of the ratios calculated from different source/sink separations \( T \), there is no sizable contribution from \( A_{11} \) either. With the four source times, which are evenly
its first radial excitation. We find that the double ratio curves). The $(1S, 1S), (1S, d),$ and simultaneous fits have partial smearing $(1S, 1S)$ (open circles, data along the top curve) fitted separately (solid curves) and simultaneously (dashed curve). The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smearing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with $C_{020}$. The left graph shows the data with $1S$-smoothing $(1S, 1S)$ (filled circles, data along the bottom curve) and that with partial smearing $(1S, d)$ (open circles, data along the top curve) fitted separately (solid curves) and simultaneously (dashed curves). The $(1S, 1S), (1S, d),$ and simultaneous fits have $\chi^2$/d.o.f. = 1.0, 1.1 and 0.85, respectively. Fit results over the interval $t \in [t_{\text{min}}, 10]$ are shown in the right graph and are seen to be stable for $t_{\text{min}} \geq 1$.

The energy splittings $\Delta E = E_2(p) - E_0(p)$ ($\Delta M = M_2 - M_0$) denote the splittings between the $D$-meson energy ($B$-meson mass) and its first radial excitation. We find that the double ratio $R_+$ is so weakly affected by excited states that it suffices to fit it to a constant in $t$. Adding terms to describe excited states in $\pi^0$ drops. Hence, the systematic error arising from neglecting terms $A_{01}, A_{10}$ and $A_{11}$ can be safely dropped.

The foregoing analysis enables us to use a simple fitting scheme for the ratios including only the contributions from $A_{00}, A_{20}, A_{02}$. At the lowest order, the functional forms for determining $a_i$, $b_i$ and $d_i$ are then

$$
\frac{C_3^{ DV, B}(0, t, T; p)}{C_3^{ DV, B}(0, t, T; 0)} \frac{|Z_0(0)|}{|Z_0(p)|} \frac{E_0(p) e^{[E_0(p) - E_0(0)]t}}{E_0(0)} = a_i \left[ 1 + P_{02} e^{-\Delta M(T-t)} + \mathcal{M}_{20} e^{-\Delta E(p)t} + \mathcal{M}_{20} e^{-\Delta E(0)t} \right] e^{\delta t},
$$

$$
\frac{C_3^{ DV, B}(0, t, T; p)}{C_3^{ DV, B}(0, t, T; 0)} = b_i \left[ 1 + \mathcal{R}_{02} e^{-\Delta M(T-t)} + \mathcal{R}_{20} e^{-\Delta E(p)t} \right],
$$

$$
\frac{C_3^{ DV, B}(0, t, T; p)}{C_3^{ DV, B}(0, t, T; 0)} = d_i \left[ 1 + \mathcal{R}_{02} e^{-\Delta E(0)(T-t)} + \mathcal{R}_{20} e^{-\Delta E(p)t} \right].
$$

The fit parameter $\delta$ in Eq. (3.13) allows for imperfect cancellation of the leading $t$ dependence. The parameters $\Delta E(p) = E_2(p) - E_0(p)$ ($\Delta M = M_2 - M_0$) denote the splittings between the $D$-meson energy ($B$-meson mass) and its first radial excitation. We find that the double ratio $R_+$ so weakly affected by excited states that it suffices to fit it to a constant in $t$. Adding terms to describe excited states in $R_+$ leads to changes no bigger than the statistical errors. The energy splittings $\Delta E(p), \Delta M$ in these expressions are also constrained by the two-point functions, Eq. (3.5).

We employ two fit procedures to determine the ratios. One, which we explain first, is simpler. The other is more complicated but yields better results, as we explain below, so we take it as our primary analysis and use the simple method as a cross check.
C. Two-step Fit

The simpler method proceeds in two steps. We first fit the two-point functions to obtain the energies, energy splittings, and overlaps: $E(p)$, $\Delta E(p)$, $\Delta M$, and $Z(p)$. We use constrained curve fitting and priors [46, 47]. The priors in these fits impose no real constraint. Second, we take the energy splittings from these two-point fits as priors when fitting the ratios of three-point functions. The priors for the amplitudes on the right-hand sides of Eqs. (3.13)–(3.15) are again taken wide enough to impose no real constraint. Below we call this approach the “two-step fit.”

As discussed above, we have data for smeared and local interpolating operators. These different correlator ratios have different excited-state contributions. To determine the matrix-element ratios, we fit the correlation-function ratios of the two smearing types either separately or simultaneously, as illustrated in Fig. 2. Although the two smearing types follow rather different curves, they arrive at consistent values of $a_i$, $b_i$, and $d_i$ as described in Eqs. (3.13)–(3.15). Figure 2 shows that the separate fit and the simultaneous fit give consistent results for the ratio $d_i$. The other two single ratios $a_i$, $b_i$ can be determined in a similar way, which can be seen in the sample fit in Fig. 3.

D. Combined Fit

Our preferred fit treats the two-point functions and three-point-function ratios simultaneously. This approach allows all correlation functions to influence the output energies and overlaps, combining all information at hand, including the correlations between the two- and various three-point functions. We refer to this procedure as our “combined fit”, in contrast with the two-step fit described above. In particular, all correlation functions are then treated on the same footing in the determination of the energy splittings. Figure 4 shows the relationships between the ratios and two-point functions, building up constraints among correlation functions of zero and nonzero final momenta. The single ratios $a_i$ also require the two-point $Z(p)$ factors from the relevant three two-point functions.

The combined fit is repeated for each value of the momentum. The resulting single ratios $a_i$, $b_i$, and $d_i$ and the double ratio $R_+$ at the corresponding recoil are then used to compute the form-factor ratios $h_+(w)/h_+(1)$ and $h_+(1)$. To verify the results from the two approaches, we compare the resulting $h_+(w)$ of the two coarse ensembles C007, C020 in Fig. 5. In general, they are in very good agreement at the five values of $w$ where we have data, while the combined fit has slightly better precision at small recoil.

The combined fit turns out to have other more important advantages over the two-step fit. First, the resulting $h_+(w)/h_+(1)$ is more stable with the combined fit than the two-step fit, where the fitting range must be determined carefully. This stability stems from the fact that the combined fit does a better job of resolving the correlated statistical fluctuations at zero and nonzero recoil. Second, the combined fit helps to reduce the systematic error due to excited states. We account for the excited state contribution in the fit for single ratios to work around the fact that sink-source separations cannot be taken satisfactorily large. Although the towers of the excited states are not the focus of this paper, the proper accounting of their contributions is important, because they influence ratio results. The combined fit procedure resolves the excited states more stably than the two-step fit. Third, the resulting form factors $h_+(w)$ using the combined fit at these values of $w$ are more consistent with each other than those using the two-step fit. This can be seen when one attempts to fit the results at different recoil to a chiral effective theory.

FIG. 3. Sample fits of the ratios $a_i$, $b_i$, and $R_+$ from the ensemble C020. The triangles and circles correspond to the data with 1S smearing (1S,1S) and partial smearing (1S,d), respectively. In the first two graphs, the final $D$ meson carries a spatial momentum $p = 2\pi(1,0,0)/L$. The dot-dashed curves indicate the best fits and they are in good agreement with the data points. The third graph shows the fit for the double ratio $R_+$. The horizontal lines in these graphs show the resulting values of $a_i$, $b_i$, and $R_+$, as well as the ranges included in the fits.
TABLE II. Comparison of the results of \( w \) [from Eq. \((2.7)\)] and \( h_+ \) [from Eqs. \((2.3)\) and \((2.8)\)] using 2-step fit and combined fit procedures.

<table>
<thead>
<tr>
<th>momentum ((2\pi/L))</th>
<th>( w ) ( \text{C007 (2-step)} )</th>
<th>( w ) ( \text{C007 (combined)} )</th>
<th>( h_+ ) ( \text{C020 (2-step)} )</th>
<th>( h_+ ) ( \text{C020 (combined)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>((0,0,0))</td>
<td>( w ) ( 1.011(6) )</td>
<td>( 1.013(4) )</td>
<td>( 1.013(3) )</td>
<td>( 1.013(2) )</td>
</tr>
<tr>
<td>((1,0,0))</td>
<td>( h_+ ) ( 0.956(5) )</td>
<td>( 0.956(4) )</td>
<td>( 0.952(3) )</td>
<td>( 0.951(3) )</td>
</tr>
<tr>
<td>((1,1,0))</td>
<td>( w ) ( 1.089(2) )</td>
<td>( 1.091(2) )</td>
<td>( 1.089(2) )</td>
<td>( 1.090(1) )</td>
</tr>
<tr>
<td>((1,1,1))</td>
<td>( h_+ ) ( 0.904(6) )</td>
<td>( 0.904(4) )</td>
<td>( 0.903(4) )</td>
<td>( 0.898(5) )</td>
</tr>
<tr>
<td>((2,0,0))</td>
<td>( w ) ( 1.156(5) )</td>
<td>( 1.164(4) )</td>
<td>( 1.162(5) )</td>
<td>( 1.165(4) )</td>
</tr>
<tr>
<td>((2,1,0))</td>
<td>( h_+ ) ( 0.851(12) )</td>
<td>( 0.838(12) )</td>
<td>( 0.825(8) )</td>
<td>( 0.815(10) )</td>
</tr>
</tbody>
</table>

Section IV shows that the combined fit procedure results in a more reliable chiral extrapolation than the two-step fit, and hence we use it throughout our analysis. That said, as shown in Fig. 5 and Table II, the two fitting procedures give seemingly good pointwise consistency.

Although the combined fit method helps in many aspects, it requires the handling of a larger data set and correspondingly a much larger covariance matrix. We use the jackknife method with single elimination to calculate the covariance matrices because the data samples show a very small autocorrelation time (less than 1). To reduce the time searching for the minimum of \( \chi^2 \), we take the output of the two-step fit as the initial guess for the combined fit.

It is worth mentioning a small complication. When fitting the single ratio \( a_i \), we need in advance both the ground-state energy \( E_0 \) and the wave function normalization factor \( Z \) to suppress the time dependence of the ratio. With the combined fit procedure, \( E_0 \) and \( Z \) are refined through the two-point functions which are part of the combined fitting. So in the actual analysis, we take the results of \( E_0 \) and \( Z \) from the combined fit and plug them back to suppress the time dependence of the three-point function for \( a_i \). We need to iterate such a process a few times until the fitting results stabilize. We find that this iteration converges within two or three steps.

IV. CHIRAL-CONTINUUM EXTRAPOLATION

Given the light-quark masses in Table I, we extrapolate the results to the physical value guided by chiral effective theory. In the case of \( h_+ (w) \), we follow rooted staggered chiral perturbation theory (rS\( \chi \)PT) [48–52]. The specific application to the case of \( B \rightarrow D^{(*)} \) at zero recoil is provided in Refs. [44, 53]. The continuum \( \chi \)PT for the semileptonic \( B \rightarrow D^{(*)} \) form factor at nonzero recoil has been derived at next-to-leading order (NLO) in Ref. [54],

FIG. 4. Diagram showing which correlators and correlator ratios influence energies and amplitude ratios. Energy splittings of the initial and final mesons \( B(0), D(0), \) and \( D(p) \) are determined from the two-point functions (boxes) as well as the ratios (circles). The lines connecting them indicate their common dependence on the splittings. Altogether seven correlation functions are included in the combined fit.
and the generalization to rSχPT for $B \to D$ is given in the Appendix. In the case of $h_-(w)$, the leading correction is simply a constant that is inversely proportional to the charm quark mass. To describe the simulated data, we also must parametrize the recoil dependence to quadratic order around zero recoil. The expansion coefficients are related to the slope and curvature of the form factors.

Thus, we can write the general expression for $h_\pm(w)$ with NLO rSχPT and higher-order analytic terms incorporating lattice-spacing dependence as

$$h_{\text{lat}}^\pm(w) = 1 - \rho_+^2(w-1) + k_+(w-1)^2 + \frac{X_+ (\Lambda_\chi)}{m_c^2} + \frac{g^2_{\rho_+} \rho_{\pi}}{16\pi^2 f^2} \log_{\text{1-loop}}(\Lambda_\chi, w) + c_{0,+} m_x + c_{1,+} (2m_l + m_h) + c_{a,+} a^2,$$

$$h_{\text{lat}}^\pm(w) = \frac{X_-}{m_c} - \rho_-^2(w-1) + k_-(w-1)^2 + c_{0,-} m_x + c_{1,-} (2m_l + m_h) + c_{a,-} a^2,$$

where $-\rho_+^2$ and $2k_+$ are the slopes and curvatures of the form factors, while $X_\pm$ are low-energy constants. In the case of $h_+(w)$, $X_+$ depends on the chiral scale $\Lambda_\chi$ in such a way as to cancel the $\Lambda_\chi$ dependence of the nonanalytic terms ("chiral logs"). These terms, denoted here as $\log_{\text{1-loop}}$, are given by the terms appearing inside the square brackets in Eqs. (A.2) and (A.3) of the Appendix. The other form factor $h_-(w)$ has no nonanalyticity at one loop. Equations (4.1) and (4.2) also include terms depending linearly on the valence ($m_x$) and sea ($m_l$ and $m_s$) quark masses, with coefficients $c_{0,\pm}$. These terms are next-to-next-to-leading order in the chiral expansion and are needed to describe the data with $m_x$ or $m_l \gtrsim \frac{1}{2} m_s$. Generic lattice-spacing dependence is described by the terms with coefficients $c_{a,\pm}$.

We treat the chiral extrapolations of the $B \to D$ and $B_s \to D_s$ data slightly differently. For $B \to D$, we analyze only full QCD data points, i.e., $m_x = m_l$. Then, since the strange sea quark in all ensembles is tuned within several per cent of its physical mass, $m_h \approx m_s$, the dependence of the form factors on the sea and valence quark masses cannot be disentangled. Therefore, we drop the parameter $c_{1,+}$ when fitting the $B \to D$ data. For our $B_s \to D_s$ data, on the other hand, the strange valence quark is tuned close to its physical mass for all the ensembles we analyze, $m_x = m_s$. As a result, we cannot disentangle the valence quark dependence. Therefore, we discard the parameter $c_{0,\pm}$ when fitting the $B_s \to D_s$ data, and estimate the tuning error of $m_s a \text{ posteriori}$ in Sec. VID.

The rSχPT expression for $\log_{\text{1-loop}}(\Lambda_\chi, w)$ contains several low-energy constants used in rSχPT to describe the masses and decay constant of light pseudoscalar mesons. The values we use for these parameters are taken from Refs. [24, 55] and given in Table III. The χPT expressions also require the $D(s)_0(D_s)_0$ splitting $\Delta^{(c)}$ and the pion decay constant $f_\pi$; we take both from Ref. [17]. To combine data from both lattice spacings, we convert dimensionful quantities to $r_1$ units, where $r_1$ is the distance defined via the interquark force by $r_1^2 F(r_1) = 1$ [56, 57]. We take $r_1/a$ from Refs. [24, 55].

Unfortunately, the $D^*-D\pi$ coupling $g_{D^*D\pi}$ and similar couplings with strange mesons, which appear in the coefficient $g_{D^*D\pi}^2/16\pi^2 f_\pi^2$ of the chiral log terms, are not known with good precision. We appeal to various estimates of
TABLE III. Input parameters for the chiral extrapolation [24, 55].

<table>
<thead>
<tr>
<th>quantity</th>
<th>C020</th>
<th>C007</th>
<th>F0062</th>
<th>F0124</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r_1/a$</td>
<td>2.821123</td>
<td>2.738591</td>
<td>3.857729</td>
<td>3.788732</td>
</tr>
<tr>
<td>$\mu_0$</td>
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<td>6.234000</td>
<td>6.381592</td>
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</tr>
<tr>
<td>$r_1^2a^2\Delta_I$</td>
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<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$r_1^2a^2\Delta_A$</td>
<td>0.2052872</td>
<td>0.2052872</td>
<td>0.0706188</td>
<td>0.0706188</td>
</tr>
<tr>
<td>$r_1^2a^2\Delta_T$</td>
<td>0.3268607</td>
<td>0.3268607</td>
<td>0.1153820</td>
<td>0.1153820</td>
</tr>
<tr>
<td>$r_1^2a^2\Delta_V$</td>
<td>0.4391099</td>
<td>0.4391099</td>
<td>0.1523710</td>
<td>0.1523710</td>
</tr>
<tr>
<td>$r_2^2a^2\delta_I$</td>
<td>0.5369975</td>
<td>0.5369975</td>
<td>0.2062070</td>
<td>0.2062070</td>
</tr>
<tr>
<td>$r_2^2a^2\delta_A$</td>
<td>-0.05</td>
<td>-0.05</td>
<td>-0.03</td>
<td>-0.03</td>
</tr>
<tr>
<td>$r_2^2a^2\delta_T$</td>
<td>-0.28</td>
<td>-0.30</td>
<td>-0.15</td>
<td>-0.16</td>
</tr>
</tbody>
</table>

$g_{D\rightarrow D\pi}$ available in the literature, including CLEO’s measurement of the $D^*$ width: $g_{D\rightarrow D\pi} = 0.59(7)$ [58]; quenched lattice QCD: $g_{D^*\rightarrow D\pi} = 0.67(8)(^{+4}_{-6})$ [59]; a fit to various experimental data, including the $D^*$ width: $g_{D^*\rightarrow D\pi} = 0.51$ (no error reported) [60]; two-flavor lattice QCD in the static limit: $g_{D^*\rightarrow D\pi} = 0.516(51)$ [61]; and 2+1-flavor lattice QCD in the static limit: $g_{D^*\rightarrow D\pi} = 0.449(51)$ [62]. In this calculation, we include $g_{D^*\rightarrow D\pi}$ as a parameter in the constrained fit with a prior 0.51 ± 0.20.

In Sec. III, we compared the two fitting procedures, two-step fit and combined fit, with which we obtain the single ratios $a_i$, $b_i$, $c_i$ and the double ratio $R_{+i}$. At each $w$ where we have data, $h_+(w)$ from the two procedures are in good agreement (within 1σ). We then fit the resulting $h_+(w)$ for the coarse ensembles (C020 and C007) to Eq. (4.1) without the analytic terms and the $a^2$ dependence (NLO). The results are shown in Table IV. It is apparent that the results from the combined fit procedure are better described by the chiral effective theory that we employ, giving a $\chi^2$/d.o.f. = 0.53 for $B \rightarrow D$ (compared to 1.6 from the two-step fit). A similar observation can be found in the case of $B_s \rightarrow D_s$. This indicates that the correlations among the ratios and those among different kinematic points are better resolved by the combined fit, and hence we follow this procedure for the entire analysis.

The results of the chiral-continuum extrapolation of $h_+(w)$ for $B \rightarrow D$ and $B_s \rightarrow D_s$ are plotted in Fig. 6. With the large number of configurations we have for the four ensembles, we are able to determine the form factors $h_+(w)$ with statistical errors at the level of ~ 0.5% at zero recoil, increasing to ~ 1.5% at $w = 1.15$. The form factor $h_+(w)$ for both of the $B \rightarrow D$ and $B_s \rightarrow D_s$ decays exhibits a small dependence on the light-quark masses and lattice spacings, so the extrapolated physical values are close to the lattice data. The difference between $h_+^{B \rightarrow D_s}(w)$ and $h_+^{B_s \rightarrow D_s}(w)$ is also small. The form factor with strange spectator $h_+^{B_s \rightarrow D_s}(w)$ shows a steeper slope and larger

![FIG. 6. Chiral-continuum extrapolation of $h_+(w)$ for $B \rightarrow D$ (left) and $B_s \rightarrow D_s$ (right) decays based on the four ensembles listed in Table I. The blue bands show only the statistical errors and the red curves are the chiral and continuum limits.](image-url)
curvature—$\rho^2 = 1.26(9)$ and $k_+ = 1.15(9)$—than its $B \to D$ counterpart—$\rho^2 = 1.14(10)$ and $k_+ = 0.87(13)$.

The results of the chiral-continuum extrapolation of $h_{\pm}(w)$ for $B \to D$ and $B_s \to D_s$ are plotted in Fig. 7. Here light-quark mass (both sea and spectator) and lattice spacing dependence are visible. We find an $\approx 0.04$ difference between the two values of $h_{\pm}(1)$ at zero recoil. From Eq. (2.11), however, this effect does not cause much difference in $f_0$. We therefore anticipate that the $U$-spin symmetry breaking effect is smaller than what was found in Ref. [23]. Such an observation is in accord with the recent lattice calculations of $f_+, f_0$ in the $D(s) \to \pi (K)$ decays [27].

With the results from the chiral-continuum extrapolation in hand, we now convert the resulting $h_{\pm}$ factor at $w = 1$ with experiment. We find $\rho^2 = 1$ and $k_+ = 15(9)$—than its $B \to D$ counterpart—$\rho^2 = 23$ and $k_+ = 0.68(10)$ and $k_+ = 0.87(13)$. The blue bands show only the statistical errors and the red curves are the chiral and continuum limits.

![Chiral-continuum extrapolation of $h_{\pm}(w)$](image-url)

**Fig. 7.** Chiral-continuum extrapolation of $h_{\pm}(w)$ for $B \to D$ (left) and $B_s \to D_s$ (right) decays based on the four ensembles listed in Table I. The blue bands show only the statistical errors and the red curves are the chiral and continuum limits.
Note that a determination of $\mathcal{G}(w)$ with full error budget is beyond the scope of this paper. A comprehensive effort to do so is in progress [70]. Here we are merely satisfied to see that the main ingredients of our analysis are compatible with the available experimental data.

V. $z$ PARAMESTRIZATION

To minimize discretization effects, the final $D$ meson momentum $p$ should not be taken too large, so the calculations are restricted to small recoil, $w < 1.17$. However, the form-factor ratio that we are trying to compute ultimately needs to be evaluated near maximum recoil, $w \sim 1.6$, which appears to require a considerable extrapolation. Fortunately, the extrapolation can be guided by the model-independent $z$ parametrization [25, 71, 72]. As shown, for example, in Ref. [73], this strategy is effective for extrapolating lattice-QCD data.

One introduces the variable

$$z(w) = \frac{\sqrt{1 + w} - \sqrt{2}}{\sqrt{1 + w} + \sqrt{2}},$$

(5.1)

which maps the physical domain of the form factors into the unit disk. The form factors can be expressed as

$$f_i(z) = \frac{1}{P(z)\phi(z)} \sum_{n=0}^{\infty} a_n z^n$$

(5.2)

where $P(z)$ and $\phi(z)$ are called, respectively, the Blaschke factor and the outer function. The range of $w$ for $B \rightarrow D$ is $1 \leq w \leq 1.589$, which corresponds to $0 \leq z \leq 0.0644$. With the choice of outer functions given below, unitarity sets a bound on the expansion coefficients,

$$\sum_n |a_n|^2 \leq 1.$$  

(5.3)

Because of this constraint and the restricted range of $z$, the expansion in Eq. (5.2) converges, and one can parametrize the form factors with only a few terms. In this analysis, we truncate the expansion at the $z^2$ term, which is enough for our data.

Although we are primarily interested in $f_0$, we apply the $z$ expansion to $f_+$ and $f_0$ simultaneously, incorporating the kinematic constraint $f_0(0) = f_+(0)$. We take the outer functions to be

$$\phi_0(z) = \Phi_0 (1 + z) (1 - z)^{3/2} \left[ (1 + r)(1 - z) + 2\sqrt{r}(1 + z) \right]^{-4},$$

(5.4)

$$\phi_+(z) = \Phi_+ (1 + z)^2 (1 - z)^{1/2} \left[ (1 + r)(1 - z) + 2\sqrt{r}(1 + z) \right]^{-5}.$$  

(5.5)

$FIG. 8$. The slope of the form factor $G(w)$ from the chiral extrapolation is compared with various experimental measurements from Belle [63], CLEO [64], BaBar (tagged) [65], and BaBar (global) [66] respectively.
where we choose the constants $\Phi_0 = 0.5299$ and $\Phi_+ = 1.1213$ such that it matches the same normalization as in Ref. [71]. These exact values can be combined with the fit results, given below, to reconstitute the form factors.

The purpose of the Blaschke factor is to remove poles outside the physical region, i.e., at $w < 1$. In general,

$$P(z) = \prod_{p=1}^{N_p} \frac{z(w) - z(w_p)}{1 - z(w) z(w_p)},$$

(5.6)

where $z(w_p)$, with $w_p = [1 + r^2 - M^2_{w_p}/M^2_{B_{(*)}}]/2r$, marks the pole position, and the product can run over states with $M_p < M_{B_{(*)}} + M_{D_{(*)}}$. In the case at hand, these poles appear at the masses of $J^P = 1^-$ vector $(J^P = 0^+ \text{ scalar}) B_c$ mesons for $f_+ (f_0)$.

We need to put the results of the chiral-continuum extrapolation in the $z$-parametrized form of Eq. (5.2). We do so by generating synthetic data from the chiral-continuum extrapolated curves and fitting for the corresponding parameters $a_i$ in Eq. (5.2). Our chiral-continuum fit has eleven free parameters, including ones to describe the $a^2$ dependence in $h_{\pm}(w)$. Such terms vanish in the continuum limit, leaving only nine physical parameters. Furthermore, due to the small contribution from the terms of $g_{D^*D\pi}$ and $c_{0(1),+}$ and due to the correlation between $h_{\pm}(w)$, we end up with effectively six free modes in the synthetic data. Thus, we generate the synthetic data at three evenly-spaced values $w \in \{1.0, 1.08, 1.16\}$ in the region where we have data. In Sec. VI B, we show that the final form-factor ratio is not sensitive to the details of these synthetic data. We start with trivial Blaschke factors (no poles) and fit the $B \to D$ and $B_c \to D_s$ form factors up to the $z^2$ term in Eq. (5.2). The results of these fits are shown in Fig. 9. To examine the effect of poles on the shape of the form factor $f_+$, we also try a fit with a one-pole Blaschke factor at mass $M_p = M_{B_s^*} = 6.330$ GeV, where this lowest $B_s^*$ is a prediction of lattice QCD [74]. This Blaschke factor affects the extrapolated results with a deviation of about 0.3%. The dashed lines in Fig. 9 show the extrapolation based solely on the chiral fit, showing that the $z$ expansion plays an important role in controlling the total error.

We perform the $z$-expansion fit without constraints on $a_0$, $a_1$, and $a_2$, and setting the rest to zero. In Sec. VI B, we discuss fits with more parameters, constrained then by Eq. (5.3). We constrain the fit with the relation $f_0(0) = f_+(0)$, by demanding $|f_0(0) - f_+(0)| < \delta$ where $\delta$ can be chosen arbitrarily small. Once $\delta$ is small enough, its actual value has no effect on the fit.

To check the form factor shape obtained from the $z$ expansion, we can compare the $B \to D$ decay with the latest published measurement from BaBar [75]. The comparison is shown in Fig. 10, using $|V_{cb}| = 41.4 \times 10^{-3}$, as determined from $B \to D\ell\nu$ at nonzero recoil [75, 76]. As one can see, the shape of our form factor prefers a larger value of $|V_{cb}|$ and agrees well with experiment over the full kinematic range. As above, we note that this comparison is made without a full treatment of the systematic errors on $G(w)$. A thorough treatment with full error analysis, aimed at determining $|V_{cb}|$, will be covered elsewhere; see Ref. [70] for a progress report.

![B->D z-expansion: $\chi^2$/dof=0.31/1, p-value=0.58](image1.png)

![B_s->D_s z-expansion: $\chi^2$/dof=0.96/1, p-value=0.33](image2.png)

FIG. 9. $z$ expansion of form factors to the maximum recoil point for both $B \to D$ and $B_c \to D_s$. The diamonds and circles for $z \leq 0.02$ are the synthetic data derived from the chiral-continuum extrapolation, and the solid curves and error band are the results of the $z$ expansion. The dashed curves show how the chiral-continuum extrapolation extends into the region where the extrapolation may not be trustworthy. The points near $z = 0.06$ correspond to the desired $q^2 = M^2_\pi$ and $M^2_K$; squares (triangles) correspond to $z$ fits with (without) the $B_c^*$ pole in the Blaschke factor.
TABLE V. Best-fit values $a_n$ and correlation matrix $\rho_{mn}$ of the simultaneous 3-term $z$ expansion of $f_+$ and $f_0$, with statistical (post extrapolation) errors only. Top: $B \to D$; bottom: $B_s \to D_s$. Note that the fit parameters are correlated between the $B \to D$ and $B_s \to D_s$ processes.

<table>
<thead>
<tr>
<th>$B \to D$:</th>
<th>0.0126(7)</th>
<th>-0.106(28)</th>
<th>0.32(66)</th>
<th>0.0113(5)</th>
<th>-0.061(26)</th>
<th>0.03(69)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\rho$</td>
<td>$a_0$</td>
<td>$a_1$</td>
<td>$a_2$</td>
<td>$a_0^0$</td>
<td>$a_1^0$</td>
<td>$a_2^0$</td>
</tr>
<tr>
<td>$a_0^{(\pm)}$</td>
<td>1.000</td>
<td>-0.299</td>
<td>-0.009</td>
<td>0.664</td>
<td>-0.306</td>
<td>0.045</td>
</tr>
<tr>
<td>$a_1^{(\pm)}$</td>
<td>1.000</td>
<td>-0.231</td>
<td>-0.061</td>
<td>0.917</td>
<td>-0.311</td>
<td></td>
</tr>
<tr>
<td>$a_2^{(\pm)}$</td>
<td>1.000</td>
<td>-0.014</td>
<td>-0.164</td>
<td>0.976</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_0^0$</td>
<td>1.000</td>
<td>-0.273</td>
<td>-0.012</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_1^0$</td>
<td>1.000</td>
<td>-0.293</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_2^0$</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$B_s \to D_s$:</th>
<th>0.0119(4)</th>
<th>-0.111(14)</th>
<th>0.47(38)</th>
<th>0.0108(3)</th>
<th>-0.066(13)</th>
<th>0.17(41)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\rho$</td>
<td>$a_0$</td>
<td>$a_1$</td>
<td>$a_2$</td>
<td>$a_0^0$</td>
<td>$a_1^0$</td>
<td>$a_2^0$</td>
</tr>
<tr>
<td>$a_0^{(\pm)}$</td>
<td>1.000</td>
<td>-0.050</td>
<td>-0.054</td>
<td>0.593</td>
<td>-0.067</td>
<td>0.038</td>
</tr>
<tr>
<td>$a_1^{(\pm)}$</td>
<td>1.000</td>
<td>-0.233</td>
<td>0.254</td>
<td>0.867</td>
<td>-0.307</td>
<td></td>
</tr>
<tr>
<td>$a_2^{(\pm)}$</td>
<td>1.000</td>
<td>-0.180</td>
<td>0.974</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_0^0$</td>
<td>1.000</td>
<td>-0.055</td>
<td>0.002</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_1^0$</td>
<td>1.000</td>
<td>-0.318</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$a_2^0$</td>
<td>1.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For completeness, we give the results of the $z$ fit in Table V. The correlation matrix does not include full systematics, but with this information, the reader can reproduce the curves and error bands in Figs. 9 and 10. Note, however, that the parameters of the nonstrange and strange form factors are also correlated.

VI. SYSTEMATIC ERRORS

We now discuss the systematic errors in our analysis. Owing to the similarity between the $B \to D$ and $B_s \to D_s$ processes, the systematic errors in the ratio of the form factors largely cancel, by design. To assess the systematic uncertainties, we have repeated the chiral-continuum and $z$ extrapolations with different choices. The values of $f_0^{(s)}(M_\pi^2)$, $f_0^{(d)}(M_K^2)$, and $f_0^{(s)}(M_\pi^2)/f_0^{(d)}(M_K^2)$ resulting from these variations are listed in Table VI. We summarize the final error budget in Table VII. As our standard analysis, we use Eqs. (4.1) and (4.2) for the chiral-continuum fit, dropping $c_{1,\pm}$ for $B \to D$ and $c_{0,\pm}$ for $B_s \to D_s$. We fit the coupling $g_{D^*D\pi}$ using a constrained fit [46] with the

![FIG. 10. Comparison of the form factor shape of $G(w)|V_{cb}|$ with BaBar’s measurements [75].](image-url)
TABLE VI. Values of the form factors $f_0^{(s,d)}$ and their ratio for several variants of the fitting procedure. The second panel shows the results for different choices of chiral extrapolation fit function. Note that for the $B \to D$ form factor we use the fit functions labeled “val” while for the $B_s \to D_s$ form factor we use the fit functions labeled “sea” in Eqs. (6.1)–(6.5). The third panel shows the results for different choices of the $z$ expansion. The final panel shows the results for different values of parametric inputs: the lattice scale and light- and strange-quark masses.

<table>
<thead>
<tr>
<th>Variations</th>
<th>$f_0^{(s)}(M_d^2)$</th>
<th>$f_0^{(d)}(M_d^2)$</th>
<th>$f_0^{(s)}/f_0^{(d)}(M_d^2)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard (pNNLO$^+_{w,a,sea/val}$)</td>
<td>0.639(19)</td>
<td>0.612(32)</td>
<td>1.046(44)</td>
</tr>
<tr>
<td>NLO$^+_{w}$</td>
<td>0.636(17)</td>
<td>0.618(30)</td>
<td>1.031(42)</td>
</tr>
<tr>
<td>pNNLO$^+_{w,sea/val}$</td>
<td>0.633(18)</td>
<td>0.616(31)</td>
<td>1.030(43)</td>
</tr>
<tr>
<td>NLO$^+<em>{w} \oplus$ pNNLO$^-</em>{w,sea/val}$</td>
<td>0.623(18)</td>
<td>0.594(31)</td>
<td>1.051(45)</td>
</tr>
<tr>
<td>With $B^+<em>c$ pole in $f</em>+$</td>
<td>0.641(19)</td>
<td>0.612(33)</td>
<td>1.049(45)</td>
</tr>
<tr>
<td>$w$-Range [1,1.08]</td>
<td>0.623(17)</td>
<td>0.600(31)</td>
<td>1.042(42)</td>
</tr>
<tr>
<td>$w$-Range [1,1.12]</td>
<td>0.631(18)</td>
<td>0.606(31)</td>
<td>1.044(43)</td>
</tr>
<tr>
<td>$w$-Range [1,1.20]</td>
<td>0.646(19)</td>
<td>0.618(33)</td>
<td>1.048(45)</td>
</tr>
<tr>
<td>$w$-Range [1,1.24]</td>
<td>0.653(19)</td>
<td>0.623(34)</td>
<td>1.049(46)</td>
</tr>
<tr>
<td>Truncated at $z^3$</td>
<td>0.632(22)</td>
<td>0.607(36)</td>
<td>1.042(45)</td>
</tr>
<tr>
<td>Truncated at $z^4$</td>
<td>0.632(22)</td>
<td>0.608(36)</td>
<td>1.043(46)</td>
</tr>
</tbody>
</table>

$r_1 = 0.321$ fm | 0.638(18) | 0.611(32) | 1.047(44) |
$m_s$ 1σ shift | 0.638(18) | 0.611(32) | 1.046(44) |
$m_l$ 1σ shift | 0.639(18) | 0.612(32) | 1.046(44) |

prior 0.51(20). We take the synthetic data points at $w = 1.0, 1.08$ and 1.16 and include the trivial Blaschke factor (no poles). We use $r_1 = 0.3117$ fm to convert the necessary physical inputs (like $f_+$) to $r_1$ units.

A. Chiral extrapolation

Our chiral extrapolation is based on the rSyPT formalism shown in Eqs. (4.1) and (4.2) and the Appendix. The systematic errors arising here can be divided into two categories: the error associated with the one-loop contribution itself and the error associated with the partial inclusion of NNLO analytic terms. Throughout our analysis, we keep the slope $\rho^2$ and curvature $k$, because they determine the $w$ dependence of the form factors.

An uncertainty in the contribution from the NLO logarithm stems from the uncertainty of the $D^*-D\pi$ coupling $g_{D^*D\pi}$. Although the NLO logarithms to $h^+_+(w)$ make a small contribution when evaluated with the quark masses for which we have data, of order $10^{-3}$ at our lightest simulated quark mass, the logarithm affects the form factor shape of $h^+_+(w)$ through its $w$ dependence. Thus, the uncertainty in $g_{D^*D\pi}$ becomes more important as we extend our calculations to large recoil. We include $g_{D^*D\pi}$ in the chiral-continuum fit with the prior 0.51(20), which describes the data well, so we do not assign an additional error due to the uncertainty of $g_{D^*D\pi}$.

We now look at variations from fitting with and without the NNLO analytic terms. For ease of discussion, let us break the chiral fitting scheme into the following different pieces:

$$NLO^+_w = 1 - \rho^2_+(w - 1) + k_+(w - 1)^2 + \frac{X_+}{m_c^2} + \frac{g_{D^*D\pi}^2}{16\pi^2 f^2} \log_{1\text{loop}}(\Lambda_\chi, w),$$

$$NLO^-_w = 1 - \rho^2_-(w - 1) + k_-(w - 1)^2 + \frac{X^-}{m_c},$$

$$pNNLO^{\pm}_{w,sea/val} = NLO^{\pm}_w \pm c_{a,\pm} m_x,$$

$$pNNLO^{\pm}_{w,sea} = NLO^{\pm}_w \pm c_{1,\pm} (2m_l + m_s),$$

$$pNNLO^{\pm}_{w,a,sea/val} = pNNLO^{\pm}_{w,sea/val} \pm c_{a,\pm} a^2,$$

where “pNNLO” stands for partial NNLO, because we include only analytic terms. We are not aware of any full NNLO calculations with nonzero final $D$-meson momentum.

As mentioned in Sec. IV, the form factor $h^+_+(w)$ shows a weak dependence on the light sea and valence quark masses, and the data are already well-described by $NLO^+_w$, with $\chi^2$/d.o.f. = 0.68 and 0.83, respectively, for $h^+_{B+\to D}(w)$ and $h^+_{B_s+\to D_s}(w)$. Adding the pNNLO$^+$ terms, the $h^+_+$ fits remain good. As seen in Figs. 6 and 7, the data for $h^-_-(w)$ exhibit
TABLE VII. The error budget of the form-factor ratio discussed in text. The first row gives the statistical error after the chiral-continuum extrapolation. As explained in the text, variations in the chiral functional form make insignificant changes, so we quote no extra error for these variations. An addition discretization error for heavy-quark effects is in the last row.

<table>
<thead>
<tr>
<th>Source of error</th>
<th>$\delta(f_0^{(s)}/f_0^{(d)})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistics $\oplus$ chiral-continuum</td>
<td>4.2%</td>
</tr>
<tr>
<td>$z$ expansion</td>
<td>0.6%</td>
</tr>
<tr>
<td>Scale $r_1$</td>
<td>0.1%</td>
</tr>
<tr>
<td>Mistuned $m_s$</td>
<td>0.1%</td>
</tr>
<tr>
<td>Mistuned $m_l$</td>
<td>0.1%</td>
</tr>
<tr>
<td>Heavy-quark ($\kappa$) tuning</td>
<td>0.6%</td>
</tr>
<tr>
<td>Heavy-quark discretization</td>
<td>1.0%</td>
</tr>
</tbody>
</table>

a more significant dependence on the lattice spacing and on the sea- and spectator-quark masses. Unsurprisingly, the NLO$_w$ fit of $h_-(w)$ leads to large $\chi^2$/d.o.f. = 1.7 and 1.9, respectively, for $h_{B \to D}$ and $h_{B_s \to D_s}$. The NLO $\chi$PT correction to $h_-(w)$, denoted $X_\pi/m_c$, does not depend on quark mass or lattice spacing, so the observed dependence in the data must be described by pNNLO terms. Moving through the pNNLO functional forms in Eqs. (6.3)-(6.5), we find that the pNNLO$_{w,\text{val}}^-$ fit of $h_{B \to D}^-$ (w) improves nicely, $\chi^2$/d.o.f. = 0.93, but pNNLO$_{w,\text{sea}}^-$ fit of $h_{B_s \to D_s}^-$ (w) less so, $\chi^2$/d.o.f. = 1.8. These can be contrasted with the standard fits, pNNLO$_{w,a,\text{val}}^\pm$ for $B \to D$ and pNNLO$_{w,a,\text{sea}}^\pm$ for $B_s \to D_s$, with $h_-$ $\chi^2$/d.o.f. = 0.75 and 1.6, respectively. As seen in Table VI, these less good fits all lie well within the extrapolated statistical error of the standard fits. We therefore treat these alternatives as cross checks and do not add an additional error here.

B. $z$ expansion

Although the $z$ expansion provides a model-independent parametrization of the form factors $f_0$ and $f_+$, the final results may depend on three kinds of choices made within this framework. First, the expansion coefficients may depend on the number and range of synthetic data points. Second, the shape of the form factor may be affected by the number of poles in the Blaschke factor, particularly for $f_+$. Last, the shape may be affected by the truncation of the series in $z$ if one does not include enough terms.

To estimate the uncertainty from the synthetic data, we vary the $w$ range over which they are generated. We repeat the $z$ expansion with $w$ in the intervals $[1, 1.08]$, $[1, 1.12]$, $[1, 1.20]$, $[1, 1.24]$, choosing three evenly-spaced points for both form factors. We also try fits with more synthetic data than underlying parameters, in which case some

![FIG. 11. Systematic error due to the $z$ expansion. The open circles show the effect of varying the synthetic data used, and the filled square shows the effect of adding a pole to the Blaschke factor.](image-url)
of the information is spurious, leading to tiny eigenvalues in the synthetic-data covariance matrix. We remove the corresponding mode(s) with singular-value decomposition. Although the form factors \( f_0^{(d,s)}(0) \) each vary with these alternative choices by about 1\( \sigma \), the ratio \( f_0^{(s)}(M_z^2)/f_0^{(d)}(M_K^2) \) is negligibly affected; cf. Fig. 11. We take the maximum deviation from 1.046, which is 0.004, as the systematic error.

To estimate the uncertainty from the poles in the unphysical region, we repeat the \( z \) expansion fit by including a \( B_c^+ \) pole in the Blaschke factor for \( f_+ \). We take \( M_{B_c^+} = 6.330 \text{ GeV} \) from a lattice-QCD calculation on the MILC ensembles [74]. Recall that \( f_+ \) influences \( f_0 \) near maximum recoil via the kinematic constraint \( f_0(0) = f_+(0) \). We find that the effect is rather small, as shown in Fig. 11, leading to a difference of only 0.3\% in the ratio of \( f_0 \).

To estimate the uncertainty from the truncation of higher order terms in the \( z \) expansion, we perform the \( z \) expansion fit by including \( z^3 \) and \( z^4 \) terms and incorporating the unitarity constraints on the coefficients, i.e., \( a_i^2 < 1 \). As can be seen in Table VI, both the form factors and their ratios stabilize when higher order term \( z^3 \) (or further \( z^4 \)) is included. This results in a 0.3\% difference in the form-factor ratio.

The total systematic error including all these effects added in quadrature is 0.6\%.

C. Scale \( r_1 \) dependence

As discussed in Sec. IV, we convert our data to \( r_1 \) units with \( r_1/a \) from Ref. [24]. To convert to physical units, we must choose a value of \( r_1 \) in physical units. Our choice is based on MILC’s analysis of \( f_\pi \), which leads to a mass-independent value \( r_1 = 0.3117(6)(^{+0.12}_{-0.13}) \text{ fm} \) [24]. To estimate the error, we also consider an early value from HPQCD based on the 2S-1S splitting of the \( \Upsilon \) resonances, \( r_1 = 0.321(5) \text{ fm} \) [77], and repeat the whole analysis with this value. We find a negligible shift, \( \sim 0.1\% \), in the form-factor ratio, because of the cancellation between \( B_s \to D_s \) and \( B \to D \).

D. Light- and strange-quark mass dependence

The physical light and strange quark masses are determined from the analysis of light pseudoscalar meson masses and decay constants [24, 78]. To estimate the error, we repeat the chiral-continuum extrapolation varying the masses by \( \pm 1\sigma \). We do so twice, once varying the physical light quark mass by 3.1\% for \( B \to D \); and again varying the physical strange-quark mass by 3.4\% for \( B_s \to D_s \). In both cases, we find a shift on \( f_0^{(s)}(M_z^2)/f_0^{(d)}(M_K^2) \) less than 0.1\%, which is much smaller than other errors in this analysis.

E. Heavy-quark mass dependence

We have not generated data for a wide-enough range of \( \kappa_b \) and \( \kappa_c \) to determine directly the heavy-quark mass dependence of the \( B_s \to D_s \) form factors. Since our main focus is a \( U \)-spin breaking ratio, we rely instead on other such ratios computed on the same ensembles, in particular the form factor for \( B \to D^* \) at zero recoil \( h_{A_1}(1) \) [44, 79] and the ratio of leptonic decay constants \( f_{B_s}/f_{B^+} \) [80].

In the case of \( h_{A_1}(1) \), which is very similar to \( h_+(1) \), we find the \( \kappa \)-tuning error to be 0.56\% of \( h_{A_1}(1) \) and 4.8\% of \( 1 - h_{A_1}(1) \) [79]. In the case of \( \xi_f = f_{B_s}/f_{B^+} \), we find the \( \kappa \)-tuning error to be 0.41\% of \( \xi_f \) and 2.2\% of \( \xi_f - 1 \) [80]. The first of these four estimates yields the largest absolute error on \( f_0^{(s)}/f_0^{(d)} \), namely 0.6\%. This error estimate is still much smaller than the overall error in this analysis.

F. Heavy-quark mass discretization and matching

We also use our work on \( h_{A_1}(1) \) [44, 79] to guide and estimate heavy-quark discretization errors, both power-law and radiative effects. For \( h_{A_1}(1) \), we find a 1.0\% error from discretization effects, and a 0.3\% error from matching. Since the present calculation matches only at tree level, the corresponding errors here are order \( \alpha_s \) instead of \( \alpha_s^2 \). For a \( U \)-spin-breaking ratio such as ours, the discretization error is further suppressed by \( (m_s - m_d)/\Lambda_{\text{QCD}} \). Since \( (m_s - m_d)/(\alpha_s\Lambda_{\text{QCD}}) \sim \frac{1}{6} \), there is not much change. From the structure of Eq. (2.11), the matching error stemming from \( h_+ \) is \( \alpha_s(m_s^2 - m_d^2)a^2 \), which is negligible, but the matching error from \( h_- \) leads to an error on \( f_0 \) of order \( \alpha_s(h_-/h_+)(m_s - m_d)/\Lambda_{\text{QCD}} \approx 0.5\% \). Taking a 1\% error for these effects seems reasonable yet does not influence the total error budget much.
G. Finite-volume effects

The finite-volume correction to the function defined in Eq. (A.5) in the NLO formula at zero recoil is given in Ref. [53]. Such correction was found to be very small in the $B \to D^*$ form factor [44]. One should expect similar conclusion in the case of $B_{(s)} \to D_{(s)}$. Indeed, we find that the largest effect appears at the physical light quark masses and the magnitude of the correction is $\sim 1.0 \times 10^{-4}$ which can be safely ignored. Although the formula at nonzero recoil is not yet available, we suspect such a correction will cause any sizable effect at small recoil, considering the fact that the correction at zero recoil is two orders of magnitude smaller than other systematic errors. So we do not quote any systematic error from the finite-volume effects.

H. Summary

Let us now summarize our results. Table VI lists the values of $f_0^{(s)}(M_{d}^2)$, $f_0^{(d)}(M_{N}^2)$ and their ratio $f_0^{(s)}(M_{d}^2)/f_0^{(d)}(M_{N}^2)$ under the variations in the analysis explained above. The resulting error budget is given in Table VII, based on which, we arrive at our final result given in Eq. (1.6). The systematic error is the sum of the listed systematic errors added in quadrature. Shifting the argument of the denominator slightly and following the same analysis steps, we obtain Eq. (1.7).

VII. CONCLUSION AND DISCUSSION

To conclude, we provide the first lattice-QCD calculation of the form-factor ratio $f_0^{(s)}(M_{d}^2)/f_0^{(d)}(M_{N}^2)$. Our result leads to the factor $N_F = 1.094(88)(30)$, which is significantly closer to unity than the sum-rule estimate [23], $N_{F}^{SR} = 1.24(8)$ (or $N_{F}^{SR} = 1.3(1)$ [19]) used in previous analyses of hadronic $f_s/f_d$ [20, 22]. As noted above, the lack of significant $U$-spin breaking observed in this calculation is in accord with other lattice-QCD calculations of similar form factors [27].

We now examine how our new value of $N_F$ affects the fragmentation-fraction ratio $f_s/f_d$. LHCb measures $f_s/f_d$ via $\text{BR}(B^0 \to D^+\pi^-)/\text{BR}(B^0 \to D^+K^-)$, using the sum-rule estimate $N_F^{SR}$, and finds $f_s/f_d = 0.250(24)_{\text{stat}}(17)_{\text{syst}}$ [22]. Since $N_F$ is not correlated with any other quantity in Eq. (1.3), we easily find that the fragmentation ratio should become

$$f_s/f_d = 0.283(27)_{\text{stat}}(19)_{\text{syst}}(24)_{\text{theo}},$$

where the errors have also been scaled accordingly. Superficially, our theoretical error is slightly larger than that obtained with the sum-rule estimate—8.5% vs. 6.5%. Our error, however, is straightforward to improve, since it is dominated by Monte Carlo statistics, propagated through the chiral-continuum and $z$ extrapolations, as seen in Table VI.

Fleischer, Serra, and Tuning have proposed a second hadronic approach based on the ratio $\text{BR}(B^0 \to D^+\pi^-)/\text{BR}(B^0 \to D^+\pi^-)$ [20]. A complication is that a $W$-exchange diagram also contributes to the $B^0 \to D^+\pi^-$ decay, leading to an additional factor $N_E$ in the analog of Eq. (1.3). It is estimated to be $N_E = 0.966(75)$ [22]. This method requires a similar input of the form-factor ratio $N_F = [f_0^{(s)}(M_d^2)/f_0^{(d)}(M_N^2)]^2$. With our calculation, we can easily extrapolate the argument of the denominator, finding the form factor ratio given in Eq. (1.7). As a result, $N_F = 1.111(94)(34)$. Reference [22] uses the same sum-rule value $N_{E}^{SR} = 1.24(8)$ when doing the analysis with similar approach, finding the fragmentation-fraction ratio to be $f_s/f_d = 0.256(14)(19)(26)$. We find that

$$f_s/f_d = 0.286(16)_{\text{stat}}(21)_{\text{syst}}(26)_{\text{latt}}(22)_{\text{NE}},$$

where the last two errors (major sources of the theoretical error) are shown explicitly. The last error stems from the uncertainty in $N_E$. The result Eq. (7.2) agrees with that of the $D^+\pi^-/D^+K^-$ hadronic method, Eq. (7.1), and both agree with LHCb’s determination via a method employing semileptonic decays, $f_s/f_d = 0.268(8)_{\text{stat}}(24)_{\text{syst}}$ [18], as well as the Particle Data Group’s average of LEP and CDF, $f_s/f_d = 0.288(24)$ [17].

As a by-product of the calculation, the form-factor ratio in Eq. (1.7) can be combined with factorization to estimate the ratio of branching ratios,

$$\frac{\text{BR}(B^0 \to D^+\pi^-)}{\text{BR}(B^0 \to D^+K^-)} = 14.4 \pm 1.3,$$

(7.3)
independently of experimental inputs except for quantities like $|V_{us}|f_K/|V_{ud}|f_\pi$ and lifetimes. This ratio is consistent with the measured value $16 \pm 5$ [17], assuming no correlation between the two processes. Smaller experimental error bars would provide a better test of the validity of our calculation.

This work is based on only 4 out of 21 available MILC asqtad ensembles of lattice gauge configurations. Further running on ensembles closer to the chiral and continuum limits will reduce the length of the extrapolations and, hence, control the growth through extrapolation of the statistical error. At the current stage, however, the largest error in Eq. (7.1) remains experimental statistics, stemming from the difficulty in reconstructing $D_s^+ \rightarrow K K \pi$.

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**Appendix: Staggered chiral perturbation theory for $B \rightarrow D\ell\nu$ at nonzero recoil**

The material given in this Appendix extends the continuum-QCD $\chi$PT for $B \rightarrow D\ell\nu$ [54] to staggered fermions. The staggered theory has 16 light pseudoscalar mesons for each meson of continuum QCD. Their degeneracy is broken at finite lattice spacing with masses given at the leading order by [24]

$$M_{qqi}^2 = \mu_0(m_q + m_{q'}) + a^2 \Delta_\Xi,$$

(A.1)

where $q, q'$ are the staggered quarks and $\mu_0$ is a continuum low-energy constant. $a^2 \Delta_\Xi$ are the splittings of the 16 mesons in lattice units, cf. Table III. At this order in an expansion in $a^2$ they come in 5 multiplets, labeled $P, A, T, V$ and $I$, with degeneracies 1, 4, 6, 4 and 1, respectively.

In full (2+1) QCD rooted staggered chiral perturbation theory, we have the expression for $h_{+}^{B \rightarrow D}$:

$$h_{+}^{\text{NLO}}(w) = 1 + \frac{X_m}{m_c^2} + \frac{g_\rho^2 \rho_\pi}{16 \pi^2 f^2} \left[ \frac{1}{16} \sum_i (2F_{\pi i}^+ + F_{K i}^+) \right] - \frac{1}{2} F_{\pi i}^+ + \frac{1}{6} F_{\eta i}^+ + a^2 \delta_\nu \left( \frac{M_{\pi\nu}^2 - M_{\delta\nu}^2}{(M_{\pi\nu}^2 - M_{\eta\nu}^2)(M_{\pi\nu}^2 - M_{\pi\nu}^2)} F_{\pi\nu}^+ + \frac{M_{\pi\nu}^2 - M_{\delta\nu}^2}{(M_{\eta\nu}^2 - M_{\nu\nu}^2)(M_{\eta\nu}^2 - M_{\nu\nu}^2)} F_{\nu\nu}^+ + \frac{M_{\eta\nu}^2 - M_{\nu\nu}^2}{(M_{\nu\nu}^2 - M_{\nu\nu}^2)(M_{\nu\nu}^2 - M_{\nu\nu}^2)} F_{\eta\nu}^+ \right) + \left( V \rightarrow A \right).$$

(A.2)
Similarly for $h^{(s)}_+(B_s \rightarrow D_s)$, we have

\[ h^{(s),\text{NLO}}_+(w) = 1 + \frac{X}{m^2_{\pi}} + \frac{g_{D_sD_s}^{2\pi}}{16\pi^2 f^2} \left[ \frac{1}{16} \sum_{\pm} (F_{S_\pm}^+ + 2F_{K_\pm}^+) - F_{S_1}^+ + \frac{2}{3} F_{\eta}^+ \right] \]

\[ + a^2 \delta_{\nu} \left( \frac{M^2_{\eta_{\nu}} - M^2_{\eta_{\nu}'}}{(M^2_{\eta_{\nu}} - M^2_{\eta_{\nu}'}) (M^2_{\eta_{\nu}} - M^2_{\eta_{\nu}'})} F_{\eta_{\nu}}^+ + \frac{M^2_{\eta_{\nu}} - M^2_{\eta_{\nu}'}}{(M^2_{\eta_{\nu}} - M^2_{\eta_{\nu}'}) (M^2_{\eta_{\nu}} - M^2_{\eta_{\nu}'})} F_{\eta_{\nu}'}^+ \right) + (V \rightarrow A), \]  

where the masses of the flavor-taste singlet mesons $\eta_{\nu}$ and non singlet mesons $\eta_{\nu}(A), \eta_{\nu}'(A)$ are given by [53]

\[ M^2_{\eta_{\nu}} = \frac{1}{3} (M^2_{\pi} + 2M^2_{\pi}), \]

\[ M^2_{\eta_{\nu}'} = \frac{1}{2} \left( M^2_{\pi} + M^2_{\pi} + \frac{3}{4} a^2 \delta_{\nu} - Z \right), \]

\[ M^2_{\eta_{\nu}''} = \frac{1}{2} \left( M^2_{\pi} + M^2_{\pi} + \frac{3}{4} a^2 \delta_{\nu} + Z \right), \]

\[ Z = \left[ (M^2_{\eta_{\nu}} - M^2_{\eta_{\nu}'})^2 - \frac{1}{2} a^2 \delta_{\nu}(M^2_{\eta_{\nu}} - M^2_{\eta_{\nu}'}) + \frac{9}{16} (a^2 \delta_{\nu})^2 \right]^{1/2}, \]

\[ (V \rightarrow A). \]  

In Eqs. (A.2) and (A.3), $F^+_j$ is short for the function $F^+(w, M_j, \Delta^{(c)/M_j})$, defined by

\[ F^+(w, m, x) = -2 \left[ (w + 2) I_1(w, m, x) + (w^2 - 1) I_2(w, m, x) - \frac{3}{2} I_3(w, m, x) - \frac{3}{2} I_4(w, m, 0) \right], \]

where

\[ I_1(w, M, x) = - \left[ M^2 x E_1(w) + M^2 x^2 \ln \left( \frac{M^2}{A^2} \right) G_1(w) + M^2 x^2 F_1(w, x) \right] \]

and the functions $E, G$ are given by

\[ E_1(w) = \frac{\pi}{w + 1}, \]

\[ E_2(w) = \frac{-\pi}{(w + 1)^2}, \]

\[ E_3(w) = \pi, \]

\[ G_1(w) = -\frac{1}{2(w^2 - 1)} [w - r(w)], \]

\[ G_2(w) = \frac{1}{2(w^2 - 1)^2} [w^2 + 2 - 3w r(w)], \]

\[ G_3(w) = -1, \]

\[ r(w) = \frac{1}{\sqrt{w^2 - 1}} \ln(w + \sqrt{w^2 - 1}). \]

The functions $F_i$ are given by

\[ F_1(w, x) = \frac{1}{x^2} \int_0^{\pi/2} d\theta \frac{a}{2\sin 2\theta} \left\{ \pi \left( \sqrt{1 - a^2} - 1 \right) - 2f(a) \right\}, \]

\[ F_2(w, x) = \frac{1}{x^2} \int_0^{\pi/2} d\theta \frac{a \sin 2\theta}{(1 + w \sin 2\theta)^2} \left\{ -3\pi \left( \sqrt{1 - a^2} - 1 \right) + \frac{\pi a^2}{2\sqrt{1 - a^2}} + \frac{3 - 4a^2}{1 - a^2} f(a) - 3a \right\}, \]

\[ F_3(w, x) = \frac{1}{x} \left\{ \pi \left( \sqrt{1 - x^2} - 1 \right) - 2f(x) \right\}. \]
where

\[ a = \frac{x \cos \theta}{\sqrt{1 + w \sin 2\theta}} \quad (A.10) \]

\[
f(x) = \begin{cases} 
\sqrt{1 - x^2} \tan^{-1} \left[ x/\sqrt{1 - x^2} \right], & |x| < 1, \\
\frac{1}{2} \sqrt{x^2 - 1} \ln \left[ 1 - 2x(x + \sqrt{x^2 - 1}) \right], & |x| > 1,
\end{cases} \quad (A.11)
\]

and \( x = \Delta^{(c)}/M_j \) where \( M_j \) is the corresponding meson mass. The \( D_{(s)} - D_{(s)}^* \) splittings are \( \Delta^{(c)} = 140.6 \) MeV, \( \Delta^{(c)} = 143.9 \) MeV. When the continuum and chiral limits are taken, the taste splittings vanish, and the 16 lowest \( M_j \) all tend to the physical pion mass, which is around 135 MeV. The extrapolation to the physical pion mass switches from \( |x| < 1 \) to \( |x| > 1 \), requiring both expressions for \( f(x) \).
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