From Ji to Jaffe-Manohar orbital angular momentum in Lattice QCD using a direct derivative method

M. Engelhardt,1 J. R. Green,2 N. Hasan,3 S. Krieg,3,4 S. Meinel,5 J. Negele,6 A. Pochinsky,6 and S. Syritsyn7,8

1Department of Physics, New Mexico State University, Las Cruces, NM 88003, USA
2Theoretical Physics Department, CERN, 1211 Geneva 23, Switzerland
3Bergische Universität Wuppertal, 42119 Wuppertal, Germany
4IAS, Jülich Supercomputing Centre, Forschungszentrum Jülich, 52425 Jülich, Germany
5Department of Physics, University of Arizona, Tucson, AZ 85721, USA
6Center for Theoretical Physics, Massachusetts Institute of Technology, Cambridge, MA 02139, USA
7RIKEN BNL Research Center, Brookhaven National Laboratory, Upton, NY 11973, USA
8Department of Physics and Astronomy, Stony Brook University, Stony Brook, NY 11794, USA

A Lattice QCD approach to quark orbital angular momentum in the proton based on generalized transverse momentum-dependent parton distributions (GTMDs) is enhanced methodologically by incorporating a direct derivative technique. This improvement removes a significant numerical bias that had been seen to afflict results of a previous study. In particular, the value obtained for Ji quark orbital angular momentum is reconciled with the one obtained independently via Ji’s sum rule, validating the GMTD approach. Since GTMDs simultaneously contain information about the quark impact parameter and transverse momentum, they permit a direct evaluation of the cross product of the latter. They are defined through proton matrix elements of a quark bilocal operator containing a Wilson line; the choice in Wilson line path allows one to continuously interpolate from Ji to Jaffe-Manohar quark orbital angular momentum. The latter is seen to be significantly enhanced in magnitude compared to Ji quark orbital angular momentum, confirming previous results.

I. INTRODUCTION

The manner in which the spin of the proton arises from the spins and orbital angular momenta of its quark and gluon constituents has been the object of sustained study. Efforts to resolve this so-called proton spin puzzle were sparked by the finding, in EMC experiments [1, 2], that the quark spins alone fail to provide a satisfactory account of the proton’s overall spin. Naturally, also the methods of Lattice QCD have been brought to bear on the problem, with the standard calculational scheme relying on Ji’s sum rule [3]. The sum rule relates the total quark angular momentum \( J \) to specific moments of generalized parton distributions (GPDs), and by combining this with a calculation of the quark spin \( S \) [4, 5], one can then also isolate the quark orbital angular momentum \( L = J - S \) [6–12]. The more recent studies have furthermore begun to gain control over the gluon angular momentum \([10–12]\) and gluon spin \([13]\) contributions.

The aforementioned indirect approach to quark orbital angular momentum is limited specifically to the Ji decomposition of proton spin associated with Ji’s sum rule. However, the definition of quark orbital angular momentum in QCD is not unique, since the matter degrees of freedom in a gauge theory cannot be unambiguously separated from the gauge degrees of freedom. Quarks necessarily carry gauge fields along with them, and it is a matter of definition to what extent these are included in the evaluation of quark orbital angular momentum. In addition to the Ji decomposition of proton spin, another widely studied decomposition scheme is the one due to Jaffe and Manohar [14]. It possesses the conceptual advantage of allowing for a partonic interpretation of the angular momentum distributions.

A formulation that offers a direct path to evaluating quark orbital angular momentum and that encompasses both of the aforementioned decompositions is the one in terms of generalized transverse momentum-dependent parton distributions (GTMDs) [15–17]. GTMDs, as functions of quark transverse momentum \( k_T \) as well as momentum transfer \( \Delta_T \), are related, through the Fourier conjugate pair \((\Delta_T, b_T)\) (with \( b_T \) denoting the quark impact parameter), to Wigner functions that allow one to sample directly orbital angular momentum \( b_T \times k_T \). GTMDs are defined through a quark bilocal operator containing a Wilson line, and it is the choice of path of the Wilson line that allows one to

*engel@nmsu.edu
access different definitions of quark orbital angular momentum. In particular, it was realized in \cite{18} that Jaffe-Manohar orbital angular momentum is associated with a staple-shaped path in the limit of infinite staple length, an operator type extensively studied in the context of standard transverse momentum-dependent parton distributions (TMDs). On the other hand, Ji orbital angular momentum results from using a straight path \cite{19,22}.

An initial Lattice QCD exploration of the GTMD approach to quark orbital angular momentum was undertaken in \cite{23}. By varying the staple length of a staple-shaped Wilson line path in small steps, a quasi-continuous, gauge-invariant interpolation between the Ji and Jaffe-Manohar limits was realized. In performing this study, it was possible to take recourse to concepts and methods from standard Lattice TMD studies \cite{24–28}, since, as noted above, the same operator structure enters; GTMD matrix elements only differ by their additional dependence on the momentum transfer \(\Delta_T\). Jaffe-Manohar quark orbital angular momentum was seen to be significantly enhanced in magnitude relative to its Ji counterpart. The results obtained in \cite{23} were, however, affected by one substantial shortcoming: Although the relative comparison between Ji and Jaffe-Manohar quark orbital angular momentum could be expected to be trustworthy, in absolute terms, the orbital angular momenta were significantly underestimated for a technical reason. Namely, the weighting by \(b_T\) in orbital angular momentum \(b_T \times k_T\) corresponds to computing a derivative with respect to \(\Delta_T\) of the relevant GTMD matrix element. This derivative was realized via a finite difference over a momentum interval that was much too large to yield an accurate estimate. This became directly apparent in comparing the result for Ji quark orbital angular momentum with the corresponding result obtained using Ji’s sum rule. The discrepancy amounted to approximately a factor 2. The present work resolves this discrepancy by incorporating a direct derivative method to evaluate the \(\Delta_T\)-derivative. This methodological improvement removes the described bias by construction, and will be seen to reconcile the results obtained through the GTMD approach and through Ji’s sum rule. This validates the GTMD approach as implemented here.

The present study also uses pion mass \(m_\pi = 317\) MeV, which is significantly lower than the mass \(m_\pi = 518\) MeV used in the initial exploration \cite{23}.

II. GENERALIZED TRANSVERSE MOMENTUM-DEPENDENT (GTMD) APPROACH TO QUARK ORBITAL ANGULAR MOMENTUM

As laid out in detail in \cite{23}, cf. also \cite{16,17}, the longitudinal quark orbital angular momentum component \(L_3\) in a longitudinally polarized proton propagating in the 3-direction with momentum \(P\) can be evaluated within Lattice QCD in units of the number of valence quarks \(n\) via

\[
\frac{L_3}{n} = \frac{1}{a} e_{ij} \frac{\partial}{\partial \Delta_T^z} \left( \frac{\Phi(a \vec{e}_i) - \Phi(-a \vec{e}_i)}{\Phi(a \vec{e}_i) + \Phi(-a \vec{e}_i)} \right)_{\Delta_T=0} \tag{1}
\]

(summation over \(i, j\) implied), with the proton matrix element

\[
\Phi(z_T) = \langle P + \Delta_T/2, S = \vec{e}_3 | \bar{\psi}(-z_T/2)\gamma^+ U[-z_T/2, z_T/2]|\psi(z_T/2)P - \Delta_T/2, S = \vec{e}_3 \rangle . \tag{2}
\]

Here, \(\vec{e}_3\) denotes the unit vector in longitudinal direction, whereas \(\vec{e}_i\) is a unit vector in a transverse direction; \(a\) denotes the lattice spacing. The momentum transfer \(\Delta_T\) and the operator separation \(z_T\) are purely transverse and orthogonal to each other. \(U\) is a Wilson line connecting the quark operators \(\bar{\psi}, \psi\); its path remains to be specified. This structure can be understood as follows: In the limit \(z_T \to 0\), the operator in \(\Phi(z_T)\) reduces to the light-cone + component of the vector current, and therefore, at \(\Delta_T = 0\), \(\Phi(z_T)\) simply counts valence quarks (up to a normalization factor 2\(P^+\)). This motivates the denominator in (1). Note the use of the nonlocal current with separation \(a\), matching the numerator; this will be revisited below. Consider now taking the \(\Delta_T\)-derivative of \(\Phi(z_T)\), and evaluating at \(\Delta_T = 0\). The momentum transfer \(\Delta_T\) is Fourier conjugate to the quark impact parameter \(b_T\), and therefore, this operation amounts to weighting the counting of quarks by their impact parameter \(b_T\). Likewise, the operator separation \(z_T\) is Fourier conjugate to the quark transverse momentum \(k_T\). Thus, taking the derivative with respect to \(z_T\) and evaluating at \(z_T = 0\) amounts to weighting the counting of quarks by their transverse momentum \(k_T\). The numerator in (1), together with the division by \(a\), is the appropriate finite-difference realization of such a \(z_T\)-derivative; at finite lattice cutoff \(a\), distances smaller than \(a\) cannot be resolved. In aggregate, therefore, (1) evaluates the total \(L_3 = b_T \times k_T\) of the quarks in the proton, normalized to the number of valence quarks \(n\).

An important role in the evaluation of quark orbital angular momentum falls to the Wilson line \(U\) in (2). In a gauge theory, the matter degrees of freedom cannot be treated in complete isolation; they necessarily carry gauge fields with them, and the evaluation of quark orbital angular momentum depends on a definition of what part of the overall gauge field to apportion to quarks as one decomposes orbital angular momentum into a quark and a gluon part. The path of the Wilson line \(U\) carries this information. In the following, staple-shaped paths

\[
U \equiv U[-z/2, \eta v - z/2, \eta v + z/2, z/2] \tag{3}
\]
will be considered, in which the points listed in the argument of $U$ are connected by straight Wilson lines, as illustrated in Fig. 1. The direction of the staple legs is defined by the vector $v$, with their length scaled by the parameter $\eta$. For $\eta = 0$, the path reduces to a straight line between $-\frac{z}{2}$ and $\frac{z}{2}$. For ease of notation, in the following, $\eta$ will also be allowed to be negative to reverse the direction of the staple (keeping $v$ fixed). This class of gauge links contains two important limits: $\eta = 0$ corresponds to the Ji decomposition of proton spin $[19,22]$, whereas $\eta \to \pm \infty$, with $v$ pointing in a light-like direction, corresponds to the Jaffe-Manohar decomposition of proton spin $[18,20,22]$. By varying $\eta$ continuously, a gauge-invariant interpolation between these two decompositions can be obtained.

![Diagram](image)

FIG. 1. Path of the gauge connection $U$, cf. $[3]$, in the correlator $[2]$.

The operator in $[2]$, extracting information about quark momentum from the proton state, is of the standard form used in the definition of transverse momentum-dependent parton distributions (TMDs) $[29,31]$. The matrix element $[2]$ only differs from the standard TMD correlator by the introduction of the nonvanishing momentum transfer $\Delta_T$ in the external states, defining a generalized TMD (GTMD) correlator $[15]$ in which the quark momentum information is supplemented by quark impact parameter information. Consequently, considerations from the standard TMD framework can be applied $[32]$ in treating the TMD operator in $[2]$. Physically, the staple-shaped gauge link path incorporates the effect of final state interactions on the struck quark in a semi-inclusive deep inelastic scattering (SIDIS) process. The staple legs represent semi-classical quark paths along which gluon exchanges with the proton remnant are summed. Generalized to the impact parameter-dependent case, the staple-shaped gauge link path thus incorporates into the quark orbital angular momentum the torque accumulated by the struck quark as it is leaving the proton $[20]$. For $\eta = 0$, this torque vanishes.

From the formal point of view, the TMD operator contains divergences that are absorbed into renormalization and soft factors in the standard TMD framework; these factors appear multiplicatively in the continuum theory $[29,31,33]$. They are identical for all four instances of $\Phi$ in $[1]$, and the ratio is therefore designed to cancel them (of course, these factors do not depend on $\Delta_T$, which only enters through the external states). This is the chief motivation for forming the ratio $[1]$ and employing the nonlocal operator with separation $a$ in the denominator; in this way, operators in the numerator and denominator match already at finite lattice spacing. Setting the number of valence quarks $n_v$ to the appropriate integer serves as the renormalization condition. Nonetheless, since the operator separations in $[1]$ are proportional to the lattice spacing, additional ultraviolet divergences arise as the lattice spacing goes to zero. This is equivalent to the observation in momentum space that, even if one has constructed a renormalized TMD, $k_T$-moments thereof may still diverge as one lets $z_T$, which acts as a regulator on $k_T$-integrals, go to zero. The specific scheme to control that divergence adopted in $[1]$ amounts to identifying the transverse momentum cutoff $z_T$ with the lattice resolution $a$. To connect $[1]$ with its counterpart in other renormalization schemes such as the standard $MS$ scheme, an additional matching would be required that is not available at present. The numerical results presented below suggest that this unquantified systematic uncertainty is minor. The scale evolution of quark orbital angular momentum has been discussed in detail recently in $[34]$, giving an estimate of the variation expected in the regime in which the lattice calculation is performed. The numerical calculation to follow is carried out at a single lattice spacing $a$; it would be interesting to extend it to several lattice spacings to directly observe the scale evolution of the results.

It should be noted that the multiplicative nature of the renormalization factors in the continuum theory does not straightforwardly extend to the lattice theory. In general, the breaking of chiral symmetry engendered by the Wilson fermion discretization used in this work generates operator mixing within the class of TMD operators $[28,35,37]$ that precludes a simple factoring out of renormalization factors and cancellation in the ratio $[1]$. Also these effects will not be studied quantitatively in the present work, and they constitute a further systematic uncertainty. A study of the Sivers shift ratio $[28]$, in which the same TMD operator appears as in $[2]$, revealed no significant operator mixing effects at the level of statistical accuracy achieved in the calculation; that study included the gauge ensemble used

---

1 To be specific, this interpretation pertains to the forward in time, $\eta \geq 0$ branch in the convention adopted below, where $v$ points in the direction opposite to the proton momentum. Note that the quark orbital angular momentum is an even function of $\eta$. 

also in the present work. This suggests that operator mixing effects also do not introduce a dominant systematic bias in the results obtained here.

A standard way to regulate the rapidity divergences [38] contained in the TMD operator for light-like staple direction $v$ is to take $v$ off the light cone into the spacelike region [29, 31], while maintaining a zero transverse component, $v_T = 0$. A convenient Lorentz-invariant way to characterize the direction of $v$ is the Collins-Soper type parameter

$$\zeta = \frac{v \cdot P}{\sqrt{v^2} \sqrt{P^2}}$$

on which the numerical results obtained below will also depend. Ultimately, one is interested in their large-$\zeta$ behavior; this corresponds to $v$ approaching the light cone. Choosing $v$ to be spacelike simultaneously facilitates a straightforward connection to the standard Lattice QCD methodology for evaluating hadronic matrix elements: Given that the temporal dimension in Lattice QCD is Euclidean, serving to project out the hadronic ground state, the operators of which one evaluates matrix elements cannot be extended in physical time. However, once a spacelike vector $\vec{v}$ is adopted, the problem at hand can be boosted to a Lorentz frame in which $v$ is purely spatial, and thus the entire TMD operator in (2) exists at a single time. The lattice calculation can be performed in that frame. Maintaining $v_T = 0$ in the lattice frame, $v$ will point purely in the (negative) 3-direction, $v \equiv -\vec{e}_3$. In that case, $\zeta = P_3/m$ (where $m$ is the proton mass). Consequently, achieving large $\zeta$ requires large proton momentum component $P_3$; this represents a significant challenge, cf. [27] for a study in the context of the Boer-Mulders effect. On the other hand, in the special case $\zeta = 0$, the dependence on the staple direction $v$ disappears: Ji quark orbital angular momentum is boost-invariant. The corresponding results obtained below will indeed be seen to be independent of $P_3$ (or, equivalently, $\zeta$, if one formally maintains $v \equiv -\vec{e}_3$ in the lattice frame).

On a lattice of finite extent with periodic boundary conditions in the spatial directions, momenta are quantized. Therefore, performing direct calculations only of the matrix element $\Phi(z_T)$, cf. [2], limits the accuracy in determining its derivative with respect to $\Delta_T$, by forcing one to evaluate finite differences over, in practice, substantial momentum increments. In the initial study [23] of quark orbital momentum in the proton employing the GTMD approach laid out here, this was the dominant source of systematic uncertainty. It introduced a bias in the overall magnitude of the numerical data approaching a factor 2. Although relative comparisons performed in [23], such as the one between Ji and Jaffe-Manohar orbital angular momentum, can be expected to be robust with respect to this bias, in absolute terms, the Ji orbital angular momentum extracted in [23] displayed a significant discrepancy compared to the value obtained independently via Ji’s sum rule. To remedy this dominant systematic bias, and thereby achieve agreement with the result obtained via Ji’s sum rule within the statistical fluctuations, is the principal objective and advance of the present work. Other systematic uncertainties, such as the ones associated with renormalization discussed further above, are, in comparison, minor, and are accordingly deferred to future work.

To completely remove the systematic bias originating from finite difference evaluations of the $\Delta_T$-derivative of $\Phi(z_T)$, a direct derivative method is adopted in the present work. The detailed implementation of the method will be described in the next section, following [39], where the method was first laid out in detail. Heuristically, the method is based on the observation that arbitrarily small increments in overall momenta can be achieved by twisting the spatial boundary conditions of the quarks, or, equivalently, coupling the quarks to a constant $U(1)$ background gauge field. For the purpose of computing a momentum derivative, this gauge field can be infinitesimally small, and can therefore be treated perturbatively. In effect, this generates an additional vector current insertion in the diagram one would calculate to obtain $\Phi(z_T)$. Thus, by instead directly performing a lattice calculation of the diagram containing the additional vector current insertion, one directly accesses the $\Delta_T$-derivative of $\Phi(z_T)$, excluding any systematic bias. A moderate price one pays is that the additional operator insertion will tend to somewhat increase the statistical fluctuations in the calculation.

### III. LATTICE METHODOLOGY

To obtain the proton matrix element $\Phi(z_T)$, cf. (2), one calculates three-point functions $C_{3pt}[\hat{O}]$ together with two-point functions $C_{2pt}$, which are projected onto a definite proton momentum $p' = P + \Delta_T/2$ at the proton sink, as well as a definite momentum transfer $\Delta_T$ at the operator insertion in $C_{3pt}[\hat{O}],$

$$C_{3pt}[\hat{O}](t_f, t_f', p', p) = \sum_{x_f, y} e^{-ix_f \cdot p' + iy \cdot (p' - p)} \text{tr}[\Gamma_{pol} \langle n(t_f, x_f)\hat{O}(t, y)n(0, 0) \rangle]$$

and

$$C_{2pt}(t_f, p') = \sum_{x_f} e^{-ix_f \cdot p'} \text{tr}[\Gamma_{pol} \langle n(t_f, x_f)n(0, 0) \rangle].$$
By momentum conservation, a definite source momentum \( p = P - \Delta T / 2 \) is thereby implied in \( C_{3\text{pt}}[\hat{O}] \). The proton interpolating fields \( n(t, x) \) are constructed in practice using Wuppertal-smeared quarks, to be discussed in more detail below, such as to optimize overlap with the true proton state. The projector \( \Gamma_{\text{pol}} = \frac{1}{2}(1 + \gamma_4)(1 - i\gamma_5) \) selects states polarized in the 3-direction. As already discussed further above, the lattice calculation is performed in a Lorentz frame in which the TMD operator \( \hat{O} \), specified in \( \[2\] \), exists at the single time \( t \); in particular, \( \nu = -\hat{e}_3 \), corresponding to \( \hat{\zeta} = P_3 / m \). In general, the three-point function \( C_{3\text{pt}}[\hat{O}] \) contains both connected contributions, in which \( \hat{\zeta} \) is inserted into a valence quark propagator, as well as disconnected contributions, in which \( \hat{O} \) is inserted into a sea quark loop. In the present investigation, only the former are taken into account. The latter contributions, which are associated into a valence quark propagator, as well as disconnected contributions, in which \( \hat{\zeta} \) is inserted into a sea quark loop, are not present.

In the present investigation, only the former are taken into account. The latter contributions, which are associated into a valence quark propagator, as well as disconnected contributions, in which \( \hat{\zeta} \) is inserted into a sea quark loop, are not present.

Having calculated the three-point and two-point functions, the matrix element \( \[2\] \) is obtained from the ratio

\[
2E(p') \frac{C_{3\text{pt}}[\hat{O}](t, t_f, p', p)}{C_{2\text{pt}}(t_f, p')} \rightarrow \Phi(z_T)
\]

which exhibits plateaus in \( t \) for \( 0 \ll t \ll t_f \), yielding \( \Phi(z_T) \). Here, \( E(p) = E(p') \) denotes the energy of the initial and final proton states. Note that, for general choices of initial and final momenta, the ratio \( \[7\] \) has to be replaced by a more general expression \( \[6\] \), \[7\] it is the specific symmetric choice of the initial and final momenta \( p = P - \Delta T / 2, p' = P + \Delta T / 2 \) that allows one to use the simple ratio \( \[7\] \) here. For finite temporal separations, residual excited state contributions will contaminate the extraction of plateaus from \( \[7\] \). Control over these can be obtained by employing a sequence of source-sink separations \( t_f \). In the present study, data for only one source-sink separation \( t_f = 1.14 \) fm were gathered, and therefore it will not be possible to estimate excited state effects quantitatively. Previous form factor studies on the same gauge ensemble \( \[10\] \) showed that the importance of excited state effects depends substantially on the specific observable considered. In some cases, the systematic bias at the separation \( t_f = 1.14 \) fm was seen to be smaller than the statistical fluctuations, in other cases, it exceeded the latter by factors up to 2 to 3. Controlling for excited state effects will certainly be desirable in future investigations.

Consider now evaluating the \( \Delta T \)-derivative of \( \Phi(z_T) \) at \( \Delta_T = 0 \), as called for by \( \[1\] \). First, note that the two-point function \( C_{2\text{pt}} \) is an even function of \( \Delta T \); therefore, only the derivative of the three-point function \( C_{3\text{pt}}[\hat{O}] \) is needed while one can directly use \( C_{2\text{pt}}(t_f, p) \) in \( \[4\] \). To proceed, it is useful to write \( C_{3\text{pt}}[\hat{O}] \) explicitly in terms of the appropriate propagators, combining the coordinates for ease of notation into four-vectors, e.g., \( (t, y) \equiv y \).

\[
C_{3\text{pt}}[\hat{O}](t, t_f, p', p) = \sum_{x, y} e^{-ix_f \cdot P + iy \cdot x_f / 2} \Delta T \cdot \left\langle \left[ \left( S_{\text{pol}}^{\hat{O}}(0; x_f) G_{\text{sm-pt}}(x_f, y - z_T / 2) \gamma^+ U(y - z_T / 2, y + z_T / 2) G_{\text{pt-sm}}(y + z_T / 2, 0) \right) \right] \rightangle
\]

\[
= \sum_{x, y} e^{-i(x_f \cdot P)} e^{i(x_f \cdot y - x_f \cdot z_T / 2)} \Delta T / 2 \cdot e^{i(y \cdot x_f / 2) \Delta T / 2} .
\]

\[
\cdot \left\langle \left[ \left( \gamma_5 G_{\text{pt-sm}}(y - z_T / 2, x_f) \gamma_5 S_{\text{pol}}^{\hat{O}}(0; x_f) \right)^{\dagger} \gamma^+ U(y - z T / 2, y + z_T / 2) G_{\text{pt-sm}}(y + z_T / 2, 0) \right] \rightangle
\]

\[
= \sum_{x, y} e^{-ix_f \cdot P} .
\]

\[
\cdot \left\langle \left[ \left( \gamma_5 G_{\text{pt-sm}}(y - z_T / 2, x_f) \Delta T / 2 \gamma_5 S_{\text{pol}}^{\hat{O}}(0; x_f) \right)^{\dagger} \gamma^+ U(y - z_T / 2, y + z_T / 2) G_{\text{pt-sm}}(y + z_T / 2, 0; -\Delta T / 2) \right] \rightangle .
\]

Here, \( S_{\text{pol}}^{\hat{O}} \) denotes the standard sequential source formed at the sink time \( t_f \), as described in detail, e.g., in the Appendix of \( \[13\] \); \( G_{\text{pt-sm}}(r, s) \) is the standard quark propagator from a smeared source to a point sink. In the second step, the \( \gamma_5 \)-hermiticity of the propagators was used, and in the third step, the twisted propagator

\[
G_{\text{pt-sm}}(r, s; q) = e^{-i(r - s) \cdot q} G_{\text{pt-sm}}(r, s)
\]

was introduced. Thus, the \( \Delta T \)-dependence has been entirely absorbed into the twisted propagators, and it is their derivatives one needs in order to obtain the \( \Delta T \)-derivative of \( C_{3\text{pt}}[\hat{O}] \). Following \( \[39\] \), \[42\], in the absence of smearing,
the derivative of the twisted point-to-point propagator can be cast in the form

$$\frac{\partial}{\partial q^j} G_{\text{pt-pt}}(r, s; q) \bigg|_{q=0} = -i \sum_z G_{\text{pt-pt}}(r, z) \Gamma^j \gamma_G G_{\text{pt-pt}}(z, s)$$  \hspace{1cm} (12)$$

where the sum extends over the four-dimensional coordinate \(z\), and the vector current insertion acts as

$$\Gamma^j \gamma_G G_{\text{pt-pt}}(z, s) = U^j(z - \bar{e}_j) \frac{1}{2} - G_{\text{pt-pt}}(z - \bar{e}_j, s) - U^j(z) \frac{1}{2} - G_{\text{pt-pt}}(z + \bar{e}_j, s).$$  \hspace{1cm} (13)$$

Supplementing the point-to-point propagator with a smearing kernel,

$$G_{\text{pt-sm}}(r, s; q) = e^{-i(r-s)q} \sum_u G_{\text{pt-pt}}(r, u) K(u, s) = \sum_u G_{\text{pt-pt}}(r, u; q) K(u, s; q)$$ \hspace{1cm} (14)$$

where also the twisted smearing kernel

$$K(u, s; q) = e^{-i(u-s)q} K(u, s)$$ \hspace{1cm} (15)$$

has been introduced, one has the derivative

$$\frac{\partial}{\partial q^j} G_{\text{pt-sm}}(r, s; q) \bigg|_{q=0} = \sum_z G_{\text{pt-pt}}(r, z) \left[ -i \sum_u \Gamma^j \gamma_G G_{\text{pt-pt}}(z, u) K(u, s) + \frac{\partial}{\partial q^j} K(z, s) \right] \bigg|_{q=0}$$ \hspace{1cm} (16)$$

where the derivative of the twisted smearing kernel will be treated below. Thus, in order to calculate the \(\Delta\gamma\)-derivative of \(C_{3\text{pt}}[\bar{O}]\), one has to evaluate two additional propagators compared to a standard calculation of \(C_{3\text{pt}}[\bar{O}]\) itself. In the latter case, one needs to evaluate the forward propagator from a smeared source \(K\), and the backward propagator from the smeared sequential source \(K\gamma_S^\gamma S_{\text{pol}}^\gamma\); now, one additionally needs propagators from the sources

$$-i\Gamma^j \gamma_G G_{\text{pt-pt}} K + \frac{\partial}{\partial q^j} K \bigg|_{q=0}, \quad -i\Gamma^j \gamma_G G_{\text{pt-pt}} K\gamma_S^\gamma S_{\text{pol}}^\gamma + \left( \frac{\partial}{\partial q^j} K \right) \bigg|_{q=0} \gamma_S^\gamma S_{\text{pol}}^\gamma. \hspace{1cm} (17)$$

It remains to construct the derivative of the twisted smearing kernel \([12]\). A single step of (twisted) Wuppertal smearing is defined by

$$K_0(u, s; q) = e^{-i(u-s)q} \frac{1}{1 + 6\alpha} \left[ \delta_{u,s} + \alpha \sum_{j=1}^3 \left[ U_j(u)\delta_{u+\bar{e}_j,s} + U_j^\dagger(u - \bar{e}_j)\delta_{u-\bar{e}_j,s} \right] \right]$$ \hspace{1cm} (18)$$

$$= \frac{1}{1 + 6\alpha} \left[ \delta_{u,s} + \alpha \sum_{j=1}^{3} \left[ e^{iq^j U_j(u)}\delta_{u+\bar{e}_j,s} + e^{-iq^j U_j(u)}\delta_{u-\bar{e}_j,s} \right] \right]$$ \hspace{1cm} (19)$$

so that its derivative at zero momentum is

$$K_0'(u, s) \equiv \frac{\partial}{\partial q^j} K_0(u, s; q) \bigg|_{q=0} = \frac{\alpha}{1 + 6\alpha} \left[ iU_j(u)\delta_{u+\bar{e}_j,s} - iU_j^\dagger(u - \bar{e}_j)\delta_{u-\bar{e}_j,s} \right]. \hspace{1cm} (20)$$

If the smearing kernel \(K\) is given by \(N\) steps of Wuppertal smearing,

$$K(u, s; q) = \sum_{w_1, w_2, \ldots, w_{N-1}} K_0(u, w_1; q) K_0(w_1, w_2; q) \ldots K_0(w_{N-1}, s; q)$$ \hspace{1cm} (21)$$

then its derivative at zero momentum can be computed iteratively as

$$K' \equiv (K^{N'} - K_0 K^{N-1} + K_0 K^{N-1})'. \hspace{1cm} (22)$$

The numerical data for the present study were generated using a 2+1-flavor isotropic clover fermion ensemble on \(32^3 \times 96\) lattices generated by R. Edwards, B. Joö and K. Orginos with lattice spacing \(a = 0.114\) fm and pion mass \(m_\pi = 317\) MeV. The present investigation is therefore also significantly closer to the physical limit than the initial exploration \([23]\). A total of 23224 data samples was gathered on 968 gauge configurations. The Euclidean temporal
IV. NUMERICAL RESULTS

Considering initially the special case of a straight Wilson line, \( \eta = 0 \), corresponding to Ji quark orbital angular momentum, Fig. 2 displays the results obtained in the isovector case at the three available values of \( \zeta \). Recall that \( \zeta \) is defined here through \( v = -\hat{e}_3 \) in the lattice frame even when \( \eta = 0 \); with that definition, on the other hand, Ji quark orbital angular momentum should then be independent of \( \zeta \), since \( v \) does not in fact enter its construction. This is borne out by the data in Fig. 2. The residual apparent trend in the data may be due to the deviation between the lattice dispersion relation and the continuum dispersion relation used in the data analysis, but is also consistent with statistical fluctuation.

Performing a \( \chi^2 \) fit of a constant in \( \zeta \) to the data yields the average value plotted at \( \zeta = \infty \), taken here to label the physical limit. This result is confronted with an independent lattice determination of Ji quark orbital angular momentum via Ji’s sum rule in [7]. The two determinations are in good agreement; the discrepancy observed in the initial exploration [23] is entirely resolved.

Departing from the \( \eta = 0 \) limit, one probes the torque due to final state interactions accumulated by a quark struck in a deep inelastic scattering process as it exits the proton. The \( \eta = \pm \infty \) limit corresponds to Jaffe-Manohar orbital angular momentum. By varying \( \eta \) gradually, a gauge-invariant, continuous interpolation between the Ji and Jaffe-Manohar limits can be exhibited. This is shown in Fig. 3 again for the isovector \( u - d \) quark channel, and for the three values of \( \zeta \) probed. Note that the plots are normalized to the magnitude of the Ji quark orbital angular momentum, i.e., the result obtained at \( \eta = 0 \).

Evidently, the torque supplied by the final state interactions is appreciable, as already observed in [23]. Compared to the initial Ji value, quark orbital angular momentum is enhanced in magnitude as one proceeds towards the asymptotic Jaffe-Manohar limit. Contrasting the three panels in Fig. 3 the effect strengthens as the Collins-Soper

FIG. 2. Ji quark orbital angular momentum, i.e., the \( \eta = 0 \) limit, for the three values of \( \zeta \) probed, with the average plotted at \( \zeta = \infty \) (open square). The filled diamond represents the value extracted at the same pion mass in the \( \overline{MS} \) scheme at the scale \( \mu^2 = 4 \text{ GeV}^2 \) via Ji’s sum rule [7]. The isovector \( u - d \) quark combination was evaluated. The shown uncertainties are statistical jackknife errors.
FIG. 3. Quark orbital angular momentum as a function of staple length parameter $\eta$, normalized to the magnitude of Ji quark orbital angular momentum, i.e., the result obtained at $\eta = 0$. This quantity is even under $\eta \rightarrow -\eta$, corresponding to time reversal. Accordingly, the $|\eta| \rightarrow \infty$ extrapolated values are obtained by averaging the $\eta > 0$ and $\eta < 0$ plateaus, which are determined by fitting to the $|\eta||v|/a = 7, \ldots, 9$ range. The isovector $u - d$ quark combination is shown, with the three panels corresponding to the three available values of $\hat{\zeta}$. The shown uncertainties are statistical jackknife errors.

parameter $\hat{\zeta}$ is increased, with Jaffe-Manohar quark orbital angular momentum enhanced by about 30% relative to the Ji case for the two nonzero values of $\hat{\zeta}$. This is somewhat less strong than in the exploration [29]; whether this is a genuine physical trend associated with the change in pion mass from 518 MeV to 317 MeV, or whether it is an artefact of the systematic bias in the calculation in [29] cannot be decided at this point. The fact that the effect strengthens with rising $\hat{\zeta}$ suggests that it can be expected to persist into the $\hat{\zeta} \rightarrow \infty$ limit. Fig. 4 displays the integrated torque, i.e., the difference between the Jaffe-Manohar and Ji quark orbital momenta,

$$\tau_3 = \frac{L_3(\eta=\infty)}{n(\eta=\infty)} - \frac{L_3(\eta=0)}{n(\eta=0)},$$

as a function of $\hat{\zeta}$, normalized to the magnitude of Ji quark orbital momentum. An extrapolation to the $\hat{\zeta} \rightarrow \infty$ limit
small negative contribution to the spin of the proton from quark orbital angular momentum remains. The data for that has long been known for the \( \eta \) quark case has been multiplied by 2 to compensate for quark orbital angular momentum. Here, the \( u \) quark exhibits the behavior of \( d \) quark and the pion mass \( m_\pi \) that arise compared to the isovector case have not been evaluated. These are, however, expected to be minor at large \( \zeta \) limit. The ad hoc extrapolation indeed yields a signal in the \( \zeta \to \infty \) limit.

Generalizing to the flavor-separated case, it should be kept in mind that the additional disconnected contributions that arise compared to the isovector case have not been evaluated. These are, however, expected to be minor at the pion mass \( m_\pi = 317 \text{ MeV} \) used in this calculation. Fig. 5 shows data analogous to Fig. 3 for one value of \( \zeta \), exhibiting the behavior of \( d \)-quark and \( u \)-quark orbital angular momentum separately, as well as the total (isoscalar) quark orbital angular momentum. Here, the \( u \)-quark data have been normalized to two quarks, i.e., \( L_3/n \) in the \( u \) quark case has been multiplied by 2 to compensate for \( n = 2 \) for \( u \) quarks; hence the “2\( u \)” label. The isoscalar result was then obtained by simple addition of the “\( d \)” and “2\( u \)” data.

As observed previously in [23], the strong cancellation of the \( u \) and \( d \) quark orbital angular momenta in the proton that has long been known for the \( \eta = 0 \) Ji case [6, 7] extends to nonzero \( \eta \) and the Jaffe-Manohar limit. Only a small negative contribution to the spin of the proton from quark orbital angular momentum remains. The data for

\[^3\] This may differ slightly from calculating \( 3L_{3,u+d}/n_{u+d} \) at finite statistics.
FIG. 6. Flavor-separated integrated torque accumulated by a quark struck in a deep inelastic scattering process, as a function of $\hat{\zeta}$, analogous to Fig. 4, together with ad hoc extrapolations to infinite $\hat{\zeta}$. Data for $d$ quarks, for two $u$ quarks (i.e., the $u$-quark data for $\tau_3$ have been multiplied by 2 to compensate for $n = 2$ in the $u$-quark case), and their sum, the isoscalar $u + d$ quark combination, are shown. Data are normalized by the magnitude of isovector Ji quark orbital angular momentum, as in previous figures. For better visibility, isoscalar data are slightly displaced horizontally. The shown uncertainties are statistical jackknife errors.

the flavor-separated integrated torque, cf. [23], are collected in Fig. 6 and extrapolated to the $\hat{\zeta} \to \infty$ limit. At the present level of statistics, scarcely a signal is obtained for the flavor-separated integrated torque in that limit; the data do appear compatible with the observations made at fixed $\hat{\zeta} = 0.315$ from Fig. 5.

V. CONCLUSIONS AND OUTLOOK

The chief advance of the present study is the adoption of a direct derivative method [39] in the GTMD approach to evaluating quark orbital angular momentum in the proton in Lattice QCD. The introduction of this method has led to a reliable quantitative computation of the needed derivative, with respect to momentum transfer, of the relevant GTMD matrix element. This is validated by the result obtained specifically for the quark orbital angular momentum defined through the Ji decomposition of proton spin; it agrees well with the corresponding result obtained independently in Lattice QCD calculations relying on Ji’s sum rule [7]. The discrepancy observed in the initial exploration [23] is thus resolved.

The agreement between the quark orbital angular momentum calculated in this work using the GTMD approach and the result from the Ji sum rule suggests that other systematic uncertainties, such as ones associated with excited state effects, renormalization and matching, as well as operator mixing are minor and do not rise to the level of the statistical uncertainties of the present calculation.

In the GTMD approach, one directly computes quark orbital angular momentum by weighting the appropriate Wigner function (related to GTMDs via Fourier transformation) by $b_T \times k_T$, where $b_T$ is the quark impact parameter and $k_T$ the quark transverse momentum [16, 17]. The aforementioned derivative with respect to momentum transfer supplies the weighting by $b_T$, its Fourier conjugate. The information on $k_T$, on the other hand, is supplied through the nonlocal TMD operator used in constructing the relevant proton matrix element (2). The treatment of renormalization issues thus follows closely the methods used in more widely explored Lattice TMD calculations [24, 25]. Ratios of proton matrix elements are constructed to cancel renormalization and soft factors associated with the TMD operator. In effect, one evaluates quark orbital angular momentum in units of the number of valence quarks. Operator mixing effects [28, 35–37] can spoil these cancellations, and though they appear not to play a significant role in the present calculation, these effects will ultimately have to be brought under control.

The advantage of this nonlocal operator-based GTMD approach is that one can extend Lattice QCD calculations beyond the Ji decomposition of proton spin and establish a continuous, gauge-invariant interpolation from Ji [3] to Jaffe-Manohar [14] quark orbital angular momentum. The corresponding information is contained in the choice of Wilson line path in the TMD operator. A straight Wilson line path yields Ji quark orbital angular momentum [19–21], and a staple-shaped Wilson line path, in the limit of infinite staple length, yields its Jaffe-Manohar counterpart [18, 20]. The difference between the two can be interpreted as the integrated torque accumulated by a quark struck in a deep inelastic scattering process as it exits the proton, through final state interactions [20]. It corresponds to a Qiu-Sterman type correlator [20, 22]. The data obtained for this term in the present investigation allow one to
observe the gradual accumulation of torque by the quark until it attains the asymptotic Jaffe-Manohar orbital angular momentum. The latter is enhanced in magnitude relative to the initial Ji value, with the integrated torque adding about one third of the magnitude of the Ji orbital angular momentum at the pion mass $m_\pi = 317$ MeV used in this calculation.

To further sharpen the analysis of quark orbital angular momentum within the GTMD approach, calculations for a sequence of lattice spacings would be desirable, to allow for a direct study of the scale evolution. Also, a more comprehensive exploration of the dependence on the Collins-Soper parameter $\zeta$ is warranted, to clarify whether the results indeed already stabilize at the fairly low values of $\zeta$ employed in this work, as suggested by Fig. 5. Ultimately, the large $\zeta$ behavior determines the physical limit. Finally, of course, also further progress towards the physical pion mass must be made.

The improved calculation of quark orbital angular momentum based on GTMDs achieved using the present methodology opens the way to reliably compute other related quantities, such as quark spin-orbit correlations in the proton [16, 22]. Corresponding calculations are in progress, employing domain wall fermions to curtail the operator mixing effects that are induced when the fermion discretization breaks chiral symmetry.

**ACKNOWLEDGMENTS**

This work benefited from fruitful discussions with M. Burkardt, W. Detmold, R. Gupta, S. Liuti and C. Lorcé. The lattice calculations performed in this work relied on code developed by B. Musch, as well as the Chroma [14] and Qlua [15] software suites. R. Edwards, B. Jóó and K. Orginos provided the clover fermion ensemble, which was generated using resources provided by XSEDE (supported by National Science Foundation Grant No. ACI-1053575). Computations were performed using resources of the National Energy Research Scientific Computing Center (NERSC), a U.S. DOE Office of Science User Facility operated under Contract No. DE-AC02-05CH11231. This work was furthermore supported by the U.S. Department of Energy, Office of Science, Office of Nuclear Physics under grant DE-FG02-96ER40965 (M.E.), grant DE-SC-0011090 (J.N.), grant DE-SC0018121 (A.P.), as well as through the TMD Topical Collaboration (M.E., J.N.); and it was also supported by the U.S. Department of Energy, Office of Science, Office of High Energy Physics under Award Number DE-SC0009913 (S.M.). N.H. and S.K. received support from Deutsche Forschungsgemeinschaft through grant SFB-TRR 55, and S.S. is supported by the U.S. National Science Foundation under CAREER Award PHY-1847893 and through the RHIC Physics Fellow Program of the RIKEN BNL Research Center.

[1] J. Ashman et al. [European Muon Collaboration], Phys. Lett. B206, 364 (1988).
[2] J. Ashman et al. [European Muon Collaboration], Nucl. Phys. B328, 1 (1989).
[3] X. Ji, Phys. Rev. Lett. 78, 610 (1997).
[4] H.-W. Lin, R. Gupta, B. Yoon, Y.-C. Jang and T. Bhattacharya, Phys. Rev. D 98, 094512 (2018).
[5] J. Liang, Y.-B. Yang, T. Draper, M. Gong and K.-F. Liu, Phys. Rev. D 98, 074505 (2018).
[6] P. Hägler et al. [LHP Collaboration], Phys. Rev. D 77, 094502 (2008).
[7] J. D. Bratt et al. [LHP Collaboration], Phys. Rev. D 82, 094502 (2010).
[8] M. Göckeler, R. Horsley, D. Pleiter, P. E. L. Rakow, A. Schäfer, G. Schierholz and W. Schroers [QCDSF Collaboration], Phys. Rev. Lett. 92, 042002 (2004).
[9] G. Bali, S. Collins, M. Göckeler, R. Rödl, A. Schäfer and A. Sternebeck [RQCD Collaboration], Phys. Rev. D 100, 014507 (2019).
[10] M. Deka, T. Doi, Y.-B. Yang, B. Chakraborty, S. J. Dong, T. Draper, M. Glatzmaier, M. Gong, H.-W. Lin, K.-F. Liu, D. Mankame, N. Mathur and T. Streuer, Phys. Rev. D 91 (2015), 014505 (2015).
[11] C. Alexandrou, M. Constantinou, K. Hadjiyiannakou, K. Jansen, C. Kaullidin, G. Koutsou, A. Vaquero Avilés-Casco and C. Wiese, Phys. Rev. Lett. 119, 142002 (2017).
[12] C. Alexandrou, S. Bacchio, M. Constantinou, J. Finkenrath, K. Hadjiyiannakou, K. Jansen, G. Koutsou, H. Panagopoulos and G. Spanoudes, Phys. Rev. D 101, 094513 (2020).
[13] Y.-B. Yang, R. S. Sufian, A. Alexandru, T. Draper, M. J. Glatzmaier, K.-F. Liu and Y. Zhao, Phys. Rev. Lett. 118, 102001 (2017).
[14] R. Jaffe and A. Manohar, Nucl. Phys. B337, 509 (1990).
[15] S. Meißner, A. Metz and M. Schlegel, JHEP 0908, 056 (2009).
[16] C. Lorcé and B. Pasquini, Phys. Rev. D 84, 014015 (2011).
[17] E. Leader and C. Lorcé, Phys. Rept. 541, 163 (2014).
[18] Y. Hatta, Phys. Lett. B708, 186 (2012).
[19] X. Ji, X. Xiong and F. Yuan, Phys. Rev. Lett. 109, 152005 (2012).
[20] M. Burkardt, Phys. Rev. D 88, 014014 (2013).
[21] A. Rajan, A. Courtoy, M. Engelhardt and S. Liuti, Phys. Rev. D 94, 034041 (2016).
[22] A. Rajan, M. Engelhardt and S. Liuti, Phys. Rev. D 98, 074022 (2018).
[23] M. Engelhardt, Phys. Rev. D 95, 094505 (2017).
[24] P. Hägler, B. Musch, J. W. Negele and A. Schäfer, Europhys. Lett. 88, 61001 (2009).
[25] B. Musch, P. Hägler, J. W. Negele and A. Schäfer, Phys. Rev. D 83, 094507 (2011).
[26] B. Musch, P. Hägler, M. Engelhardt, J. Negele and A. Schäfer, Phys. Rev. D 85, 094510 (2012).
[27] M. Engelhardt, P. Hägler, B. Musch, J. Negele and A. Schäfer, Phys. Rev. D 93, 054501 (2016).
[28] B. Yoon, M. Engelhardt, R. Gupta, T. Bhattacharya, J. Green, B. Musch, J. Negele, A. Pochinsky, A. Schäfer, and S. Syritsyn, Phys. Rev. D 96, 094508 (2017).
[29] J. C. Collins, Foundations of Perturbative QCD (Cambridge University Press, 2011).
[30] X. Ji, J.-P. Ma and F. Yuan, Phys. Rev. D 71, 034005 (2005).
[31] S. M. Aybat and T. Rogers, Phys. Rev. D 83, 114042 (2011).
[32] M. Echevarria, A. Idilbi, K. Kanazawa, C. Lorcé, A. Metz, B. Pasquini and M. Schlegel, Phys. Lett. B759, 336 (2016).
[33] S. M. Aybat, J. C. Collins, J.-W. Qiu and T. C. Rogers, Phys. Rev. D 85, 034043 (2012).
[34] Y. Hatta and X. Yao, Phys. Lett. B798, 134941 (2019).
[35] M. Constantinou, H. Panagopoulos and G. Spanoudes, Phys. Rev. D 99, 074508 (2019).
[36] J. R. Green, K. Jansen and F. Steffens, Phys. Rev. D 101, 074509 (2020).
[37] P. Shanahan, M. Wagan and Y. Zhao, Phys. Rev. D 101, 074505 (2020).
[38] J. C. Collins, T. C. Rogers and A. M. Stasto, Phys. Rev. D 77, 085009 (2008).
[39] G. M. de Divitiis, R. Petronzio and N. Tantalo, Phys. Lett. B718, 589 (2012).
[40] J. R. Green, S. Meinel, M. Engelhardt, S. Krieg, J. Laeuchli, J. Negele, K. Orginos, A. Pochinsky and S. Syritsyn, Phys. Rev. D 92, 031501 (2015).
[41] J. R. Green, N. Hasan, S. Meinel, M. Engelhardt, S. Krieg, J. Laeuchli, J. Negele, K. Orginos, A. Pochinsky and S. Syritsyn, Phys. Rev. D 95, 114502 (2017).
[42] N. Hasan, J. Green, S. Meinel, M. Engelhardt, S. Krieg, J. Negele, A. Pochinsky and S. Syritsyn, Phys. Rev. D 97, 034504 (2018).
[43] D. Dolgov, R. Brower, S. Capitani, P. Dreher, J. Negele, A. Pochinsky, D. Renner, N. Eicker, T. Lippert, K. Schilling, R. Edwards and M. Heller [LHP and SESAM Collaborations], Phys. Rev. D 66, 034506 (2002).
[44] R. G. Edwards and B. Joó [SciDAC Collaboration], Nucl. Phys. Proc. Suppl. 140, 832 (2005).
[45] A. Pochinsky, Qlua, https://usqcd.lns.mit.edu/qlua.