The chiral transition and $U(1)_A$ symmetry restoration from lattice QCD using Domain Wall Fermions

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Abstract

We present results on both the restoration of the spontaneously broken chiral symmetry and the effective restoration of the anomalously broken $U(1)_A$ symmetry in finite temperature QCD at zero chemical potential using lattice QCD. We employ domain wall fermions on lattices with fixed temporal extent $N_\tau = 8$ and spatial extent $N_\sigma = 16$ in a temperature range of $T = 139 - 195$ MeV, corresponding to lattice spacings of $a \approx 0.12 - 0.18$ fm. In these calculations, we include two degenerate light quarks and a strange quark at fixed pion mass $m_\pi = 200$ MeV. The strange quark mass is set near its physical value. We also present results from a second set of finite temperature gauge configurations at the same volume and temporal extent with slightly heavier pion mass $m_\pi = 200$ MeV. To study chiral symmetry restoration, we calculate the chiral condensate, the disconnected chiral susceptibility, and susceptibilities in several meson channels of different quantum numbers. To study $U(1)_A$ restoration, we calculate spatial correlators in the scalar and pseudo-scalar channels, as well as the corresponding susceptibilities. Furthermore, we also show results for the eigenvalue spectrum of the Dirac operator as a function of temperature, which can be connected to both $U(1)_A$ and chiral symmetry restoration via Banks-Casher relations.

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I. INTRODUCTION

In the limit of vanishing up and down quark masses, Quantum Chromodynamics (QCD) possesses a chiral $SU(2)_L \times SU(2)_R$ symmetry. However, the QCD vacuum does not respect this symmetry. Instead the non-vanishing vacuum expectation value of the $SU(2)_L \times SU(2)_R$ non-invariant operators $\bar{\psi}_l \psi_l$, for $l = u, d$ reflect a smaller, $SU(2)_V$ vacuum symmetry. This symmetry-breaking vacuum order is expected to disappear at high temperature implying a phase transition separating a low temperature chirally asymmetric phase from a high-temperature phase with restored chiral symmetry. The chirally symmetric, high temperature phase of QCD was present during the evolution of the early universe and is also expected to be created in heavy-ion collision experiments. Thus, studies of chiral symmetry restoration at high temperatures are of great physical importance.

At the classical level QCD possesses an additional $U(1)_A$ symmetry which is broken by the axial anomaly. This results in both the anomalous term in the conservation law for the $U(1)_A$ axial current of Adler [1] and Bell and Jackiw [2] as well as 't Hooft’s explicit violation of the global symmetry [3] arising from fermion zero modes associated with topologically non-trivial gauge field configurations. At low temperatures this anomalous $U(1)_A$ symmetry is also broken by the QCD vacuum. However, above the QCD phase transition vacuum symmetry breaking has disappeared and the effects of the axial anomaly can be studied directly.

Lattice QCD is ideally suited to study these symmetries and their degree of restoration with increasing temperature. However, such studies are complicated by the fermion doubling problem. This fundamental difficulty, present in any discrete theory of fermions, sharply reduces the chiral symmetry that is present in a lattice fermion formulation. The Wilson formulation shows chiral symmetry only in the continuum limit. Staggered fermions are more successful and preserve a single,
non-anomalous $U(1)$ axial symmetry at finite lattice spacing.

In this paper, we employ the domain wall fermion (DWF) formulation of Kaplan [4] and Shamir [5] which, at the classical level, shows the full $SU(2)_L \times SU(2)_R \times U(1)_A$ symmetry, with lattice symmetry breaking controlled by the size, $L_s$, of an additional fifth dimension. For the results reported here $L_s$ varies between 32 and 96 and is sufficiently large that the residual quark mass induced by lattice effects is on the order of 10 MeV or smaller – sufficiently small that its effects can be easily incorporated as an additive shift in the quark mass. Most previous lattice studies of the chiral transition in QCD use staggered fermions, for which the issue of anomalous symmetry is somewhat subtle, involving possible non-commutativity of the continuum and chiral limits and the non-unitarity of the rooted theory at finite lattice spacing [6–8]. In contrast, the DWF formulation possesses an easily understood anomalous $U(1)_A$ symmetry [5], broken by the same topological effects which produce anomalous symmetry breaking in the continuum, with explicit lattice artifacts appearing at order $m_{res}a^2$. Thus, the degree of anomalous symmetry restoration with increasing temperature is a natural focus of this paper.

At sufficiently high temperatures anomalous $U(1)_A$ symmetry breaking can be studied using the dilute instanton gas approximation [9]. In this approximation one finds exponential suppression of the instanton density as the gauge coupling decreases so that the $U(1)_A$ symmetry becomes exact in the limit $T \to \infty$. When the dilute instanton gas approximation is justified, the $U(1)_A$ symmetry breaking effects it predicts are very small. With decreasing temperature, the semi-classical approximation underlying the dilute instanton gas picture becomes unreliable and the degree of anomalous symmetry breaking becomes a non-perturbative question well suited to a DWF lattice study. While one might imagine that anomalous $U(1)_A$ breaking remains small as the temperature decreases from asymptotically large values, even down to the critical temperature, $T_c$, it is also possible that new, non-perturbative
phenomena emerge at lower temperatures leading to a significant topological charge density and to large $U(1)_A$ symmetry breaking.

The degree of $U(1)_A$ symmetry breaking may have interesting physical consequences. For example, if the $U(1)_A$ breaking is sufficiently large near the phase transition for QCD with two massless flavors then this transition can be second order, belonging to the three-dimensional $O(4)$ universality class \cite{10, 11}. On the other hand, if the axial symmetry breaking is negligible then this $O(4)$ universality class is no longer appropriate for the larger symmetry of the long-distance variables and the chiral transition is expected to be first order \cite{10, 11}, although in this case a second-order transition is also allowed with a different symmetry breaking pattern, $U(2)_L \times U(2)_R \times U(2)_V$ \cite{12}. Hence, the nature of the chiral phase transition itself may depend critically on the strength of the $U(1)_A$ symmetry breaking.

In heavy-ion collision experiments, it may also be possible to observe signatures of $U(1)_A$ symmetry restoration through measurements of low-mass dileptons \cite{13}. Moreover, an effective restoration of the axial $U(1)_A$ symmetry above $T_c$ may lead to softening of the $\eta'$ mass resulting in interesting experimental signatures \cite{14–16}. In fact, recently it has been claimed that the results from the Relativistic Heavy-Ion Collider (RHIC) suggest softening of the $\eta'$ mass indicating partial restoration of the $U(1)_A$ symmetry in hot and dense matter \cite{17}. Hence, studies related to $U(1)_A$ symmetry restoration with increasing temperature have important theoretical and phenomenological consequences.

As discussed above, chiral symmetry restoration, as well as the degree of $U(1)_A$ symmetry breaking above $T_c$, are essentially non-perturbative in nature. At present, lattice QCD, as the most reliable non-perturbative technique, is ideally suited for such studies. In fact, extensive lattice QCD studies of chiral symmetry restoration have been carried out. For a review and summary of recent lattice QCD results see Refs. \cite{18, 19}. Most of these lattice studies have been performed using staggered
fermion discretization schemes. Staggered fermions have also been used to study the degree of axial symmetry restoration in high temperature QCD [20–24]. However, as described earlier, for staggered fermions at non-zero lattice spacing, chiral symmetry, the axial anomaly and its relation to the index theorem suffer from significant complications. Thus, a study using the DWF discretization scheme, which preserves the full $SU(2)_L \times SU(2)_R$ symmetry and reproduces the correct anomaly even for non-zero values of lattice spacing, is well motivated. To date, there have been only a few fully dynamical calculations using chiral fermion formulations – domain wall fermions [25, 26] and overlap fermions [27].

In this paper we study the chiral transition and degree of restoration of $U(1)_A$ symmetry for $T \geq T_c$ by performing lattice QCD simulations using the DWF action with two degenerate light (up and down) and one heavier (strange) quarks. We employ lattices with spatial size $N_\sigma = 16$ and temporal extent $N_\tau = 8$, with lattice spacings in the range $a \approx 0.12 - 0.18$ fm, corresponding to a temperature range of $T = 137 - 198$ MeV. We work on a line of constant physics, i.e., the strange quark mass is fixed to near its physical value, while for most of the results presented here the two light quark masses have been chosen so that $m_\pi \approx 200$ MeV. This extends earlier studies of the QCD transition with domain wall fermions [25, 26] by going to a lighter quark mass, using a gauge action optimized for the relatively large lattice spacing needed for such an $N_\tau = 8$ study, and exploring in more detail the chiral aspects of the QCD transition. We also present a thorough study of the eigenvalue spectrum of the Dirac operator employing a variant of the method of Giusti and Lüscher [28] to convert the spectrum of the hermitian DWF Dirac operator to a spectrum evaluated in the $\overline{\text{MS}}$ scheme which has a well-defined continuum limit. This allows us to examine the density of eigenvalues near zero as a function of temperature. This density can be directly related to both $SU(2)_L \times SU(2)_R$ and $U(1)_A$ breaking and restoration through Banks-Casher type formulae.
This paper is organized as follows. We start in Sec. II with a discussion of the setup of our lattice calculation, including the choice of lattice action and the determination of the line of constant physics. In Sec. III we present details of our eigenvalue calculations with DWF, including the methods used to convert the low-lying eigenvalue spectrum of the hermitian DWF Dirac operator to a spectrum meaningful in the continuum limit. In Sec. IV we introduce the basic observables which we will use to explore the chiral aspects of the QCD transition, emphasizing the role of the $U(1)_A$ symmetry for the transition. Sec. V examines the restoration of $SU(2)_L \times SU(2)_R$ chiral symmetry through the subtracted chiral condensate, disconnected chiral susceptibility, and vector and axial vector screening masses. Sec. VI deals with the restoration of $U(1)_A$ symmetry by examining the scalar and pseudo-scalar screening correlators, their respective susceptibilities, and their relation to the topological charge. We discuss our results and give conclusions in Sec. VII. Appendix A gives further details on the normalization of the eigenvalue spectrum, Appendix B discusses the renormalization of the disconnected, staggered chiral susceptibility while Appendix C gives the details of the evolution algorithms used to generate our gauge field ensembles. Finally Appendix D examines a discrepancy between the topological and disconnected $\bar{\psi}\gamma^5\psi$ susceptibilities and concludes that the combination of APE smearing and improved gauge field operator used here to determine the topological charge contains large lattice artifacts when applied at non-zero temperatures on the coarse ensembles studied in this paper.
II. CALCULATION DETAILS

A. Fermion and Gauge Action

For this calculation, we use the domain wall fermion action. At the lattice spacings at which we work, \(i.e.,\) those appropriate to study the finite temperature transition region with temporal extent \(N_T = 8,\) the residual chiral symmetry breaking, parameterized by the residual mass \(m_{res},\) becomes quite large because of the proliferation of localized topology-changing dislocations in the gauge field. This leads to eigenstates of the five-dimensional transfer matrix with unit eigenvalue, mixing the left- and right-handed chiral modes \([5, 30].\) Because \(m_{res}\) acts as an additive renormalization to the quark mass, a large \(m_{res}\) makes it difficult to explore the transition region with a reasonably small pion mass.

In this work, we have used two different approaches to reduce the residual chiral symmetry breaking. The first is to choose a large value for the size of the fifth dimension, \(L_s = 96.\) This is coupled with judicious choices for the input quark masses, \(m_l\) and \(m_s\) so that the total quark masses, \(i.e.,\) \((m_l + m_{res})\) and \((m_s + m_{res})\) are fixed in lattice units. (Throughout this paper we will express dimensional quantities in lattice units unless physical units are explicitly specified.) This results in pion masses of \(m_\pi \approx 225 - 275\) MeV in the transition region. However, because \(m_{res}\) only falls linearly with \(L_s\) in this regime \((m_\pi \sim 1/\sqrt{L_s}),\) it is computationally very costly to perform calculations at small \(m_\pi\) by simply increasing \(L_s\) \([30].\)

An alternative to increasing \(L_s\) is to directly suppress the localized modes which are the primary contribution to \(m_{res}\) at coarse lattice spacings. This is done by augmenting our action with a ratio of determinants of the twisted-mass Wilson Dirac operator. This determinant ratio, which we call the “Dislocation Suppressing Determinant Ratio” (DSDR), suppresses those gauge field configurations which contribute
most to the mixing between left and right-handed walls. This method is a further development of earlier applications of the 4-d Wilson fermion determinant for this purpose with both domain wall and overlap fermions [31–33].

For both approaches with and without the DSDR method, we employ the Iwasaki gauge action [34] for the gauge links. The Iwasaki gauge action has been used extensively in zero temperature calculations coupled with domain wall fermions [35–38]. The RBC-UKQCD collaboration has also begun a large-scale study of zero temperature physics using the Iwasaki gauge action and the DSDR method. Zero temperature results with the DSDR method have been presented in [39–41].

B. Dislocation Suppressing Determinant Ratio

To lowest order in $a^2$, the residual chiral symmetry breaking caused by the finite extent in the fifth dimension acts as an additive renormalization to the bare quark mass. This additive renormalization is known as the residual mass $m_{\text{res}}$. At fixed bare coupling, the dependence of $m_{\text{res}}$ on the extent of the fifth direction $L_s$ can be parameterized as [30]:

$$m_{\text{res}} = c_1 \rho_H(\lambda_c) \frac{e^{-\lambda_c L_s}}{L_s} + c_2 \rho_H(0) \frac{1}{L_s},$$

where $\rho_H(\lambda)$ represents the density of eigenmodes of the effective 4-d Hamiltonian $\mathcal{H} = -\log(\mathcal{T})$, where $\mathcal{T}$ is the transfer matrix in the fifth direction that controls the mixing of chiral modes between the 4-d boundaries. The 4-d Hamiltonian, $\mathcal{H}$ is closely related to the hermitian Wilson operator, $H_W = \gamma^5 D_W(-M_5)$, via $\mathcal{H} = 2 \tanh^{-1}(H_W/(2 + D_W))$, and it has been shown that the zero modes of $\mathcal{H}$ and $H_W$ coincide [5].

The first term in Eq. (1) represents contributions from eigenmodes with eigenvalues $\lambda$ greater than the mobility edge, $\lambda_c$. These modes have extended 4-d support
and their contributions to \( m_{\text{res}} \) are exponentially suppressed with \( L_s \). The second term corresponds to contributions from near zero eigenmodes of the 4-d Hamiltonian, or equivalently eigenmodes where the 5-d transfer matrix \( T \) is near unity, thus allowing nearly unsuppressed mixing of the domain walls in the fifth direction. These near-zero eigenmodes come largely from localized dislocations in the gauge field corresponding to topology change \([42–44]\). At strong coupling, gauge field dislocations rapidly become more common, so that the dominant contribution to \( m_{\text{res}} \) comes from the near-zero eigenmodes of \( \mathcal{H} \) and the second, power-suppressed term in Eq. (1).

One method to reduce the large residual chiral symmetry breaking is to augment the gauge action with the determinant of the 4-d hermitian Wilson Dirac operator, \( H_W(-M_5) = \gamma^5 D_W(-M_5) \) \([31–33]\), where \( M_5 \) is the domain wall height (\( M_5 = 1.8 \) in our calculation). Including this determinant as a factor in the path integral explicitly suppresses those configurations which have a small eigenvalue of \( H_W \), and thus also those configurations with near-zero modes of \( \mathcal{H} \).

Unfortunately, the suppression of the zero modes of \( H_W \) also suppresses exactly those configurations that change topology during a molecular dynamics evolution. Therefore, in order to allow for the correct sampling of all topological sectors, we augment the Wilson Dirac operator with a chirally twisted mass,

\[
D_W(-M_5) \rightarrow D_W(-M_5 + i\epsilon \gamma^5) .
\] (2)

We then employ the following weighting factor on the gauge fields:

\[
W(M_5, \epsilon_b, \epsilon_f) = \frac{\det \begin{bmatrix} D_W^\dagger(-M_5 + i\epsilon_f \gamma^5) & D_W(-M_5 + i\epsilon_f \gamma^5) \end{bmatrix}}{\det \begin{bmatrix} D_W^\dagger(-M_5 + i\epsilon_b \gamma^5) & D_W(-M_5 + i\epsilon_b \gamma^5) \end{bmatrix}} \frac{\det \begin{bmatrix} D_W^\dagger(-M_5) & D_W(-M_5) + \epsilon_f^2 \end{bmatrix}}{\det \begin{bmatrix} D_W^\dagger(-M_5) & D_W(-M_5) + \epsilon_b^2 \end{bmatrix}} .
\] (3)
The bosonic and fermionic “twisted-mass” parameters $\epsilon_b, \epsilon_f$ can be tuned so that gauge field topology changes during HMC evolution, but the localized dislocations which contribute to the residual mass are suppressed. We call the weighting factor $W(M_5, \epsilon_b, \epsilon_f)$ the Dislocation Suppressing Determinant Ratio (DSDR). Employing this ratio of determinants ensures that the ultraviolet modes of the theory are minimally affected so that bare parameters such as $\beta$ and the quark masses do not shift significantly compared to those used with the standard domain wall fermion action.

C. Lattice Ensembles

1. $L_s = 96$ ensembles

The finite temperature ensembles that we generated with $L_s = 96$ all have spatial volume of $16^3$ and temporal extent $N_t = 8$. We generated nine different lattice ensembles for temperatures in the range $T \in [137, 198]$ MeV. The bare couplings $\beta \in [1.965, 2.10]$ span approximately the same range used in a previous study of the transition region with domain wall fermions with $L_s = 32$ by the RBC-Bielefeld Collaboration [26]. Since the only change in the lattice action on these ensembles is the choice of the size of the fifth dimension, to leading order this mainly affects residual chiral symmetry breaking and has a minimal affect on the bare coupling and the lattice cut-off. We therefore use the same interpolation as in [26] to determine the temperatures of each of our lattice ensembles.

The input light and strange quark masses, $m_l$ and $m_s$ are chosen so that the total quark masses, including the contributions from the residual mass, are given by $m_l + m_{\text{res}} = 0.00675$ and $m_s + m_{\text{res}} = 0.045$. However, these quark masses are not along a line of constant physics. At $\beta = 2.025$, we can directly compare our quark masses with the determination of $m_\pi$ in [26]. Our choice gives $m_\pi \approx 250$ MeV.
The choice of a fixed bare light quark mass implies that $m_\pi$ in physical units will vary across the set of bare couplings that we use. The change in temperature from $\beta = 2.025$ to the extremal points in our range suggests a 10% variation for $m_\pi$ in either direction. This gives a range of $m_\pi \in [225, 275]$ MeV, with $m_\pi$ being heavier at higher temperatures.

Table I gives the details for these ensembles.

| $T$(MeV) | $\beta$ | $m_l$ | $m_s$ | $m_{\text{res}}$ | Traj. |
|---------|--------|------|------|---------------|------|
| 137     | 1.965  | 0.00045 | 0.0387 | 0.0063 | 1720 |
| 146     | 1.9875 | 0.00245 | 0.0407 | 0.0043 | 1640 |
| 151     | 2.00   | 0.00325 | 0.0415 | 0.0035 | 1540 |
| 156     | 2.0125 | 0.00395 | 0.0422 | 0.0028 | 1465 |
| 162     | 2.025  | 0.00435 | 0.0426 | 0.0024 | 1835 |
| 167     | 2.0375 | 0.00485 | 0.0431 | 0.0019 | 1690 |
| 173     | 2.05   | 0.00525 | 0.0435 | 0.0015 | 1570 |
| 188     | 2.08   | 0.00585 | 0.0441 | 0.0009 | 2006 |
| 198     | 2.10   | 0.00585 | 0.0441 | 0.0006 | 1648 |

TABLE I. Summary of the $16^3 \times 8$, $L_s = 96$ finite temperature ensembles without DSDR. The total molecular dynamics time per trajectory is $\tau = 0.5$. Quark masses were chosen so that the $m_l + m_{\text{res}} \approx 0.00675$ and $m_s + m_{\text{res}} \approx 0.045$. Residual masses are estimated from those reported in Ref. [26] assuming $m_{\text{res}} \sim 1/L_s$ scaling. Note here and in the following all dimensional quantities are expressed in lattice units unless otherwise specified.
### Finite Temperature Ensembles

| Label | $T$ (MeV) | $\beta$ | $N_\sigma$ | $N_\tau$ | $L_s$ | $m_t$   | $m_s$   | $m_{res}$ | $m_\pi$ (MeV) | Traj. | $\langle U_{\Box} \rangle$ |
|-------|-----------|---------|-------------|-----------|-------|---------|---------|------------|----------------|-------|---------------------|
| 1     | 139(6)    | 1.633   | 16          | 8         | 48    | -0.00136 | 0.0519  | 0.00588(39)| 191(7)        | 2996  | 0.46913(8)          |
| 2     | 149(5)    | 1.671   | 16          | 8         | 32    | -0.00189 | 0.0464  | 0.00643(9)| 199(5)        | 6000  | 0.48491(3)          |
| 3     | 149(5)    | 1.671   | 16          | 8         | 48    | 0.00173  | 0.0500  | 0.00295(3)| 202(5)        | 7000  | 0.48407(2)          |
| 4     | 159(4)    | 1.707   | 16          | 8         | 32    | 0.000551 | 0.0449  | 0.00377(11)| 202(3)        | 3659  | 0.49777(4)          |
| 5     | 168(4)    | 1.740   | 16          | 8         | 32    | 0.00175  | 0.0427  | 0.00209(9)| 197(2)        | 3343  | 0.50912(4)          |
| 6     | 177(4)    | 1.771   | 16          | 8         | 32    | 0.00232  | 0.0403  | 0.00132(6)| 198(2)        | 3540  | 0.51916(4)          |
| 7     | 186(5)    | 1.801   | 16          | 8         | 32    | 0.00258  | 0.0379  | 0.00076(3)| 195(3)        | 4715  | 0.52845(3)          |
| 8     | 195(6)    | 1.829   | 16          | 8         | 32    | 0.00265  | 0.0357  | 0.00047(1)| 194(4)        | 6991  | 0.53672(3)          |

### Zero Temperature Ensembles

| Label | $T$ (MeV) | $\beta$ | $N_\sigma$ | $N_\tau$ | $L_s$ | $m_t$   | $m_s$   | $m_{res}$ | $m_\pi$ (MeV) | Traj. | $\langle U_{\Box} \rangle$ |
|-------|-----------|---------|-------------|-----------|-------|---------|---------|------------|----------------|-------|---------------------|
| 9     | -         | 1.70    | 16          | 32        | 32    | 0.013   | 0.047   | 0.00420(2)| 394(9)        | 1360  | 0.49510(3)          |
| 10    | -         | 1.70    | 16          | 32        | 32    | 0.006   | 0.047   | 0.00408(6)| 303(7)        | 1200  | 0.49509(3)          |
| 11    | -         | 1.75    | 16          | 16        | 32    | 0.006   | 0.037   | 0.00188    | -             | 1255  | 0.51222(3)          |
| 12    | -         | 1.75*   | 32          | 64        | 32    | 0.0042  | 0.045   | 0.00180(5)| 246(5)        | 1288  | 0.512203(7)         |
| 13    | -         | 1.75*   | 32          | 64        | 32    | 0.001   | 0.045   | 0.00180(5)| 172(4)        | 1560  | 0.512235(7)         |
| 14    | -         | 1.82    | 16          | 32        | 32    | 0.013   | 0.040   | 0.00062(2)| 398(9)        | 2235  | 0.53384(1)          |
| 15    | -         | 1.82    | 16          | 32        | 32    | 0.007   | 0.040   | 0.00063(2)| 304(7)        | 2134  | 0.53386(2)          |

**TABLE II.** Summary of zero and finite temperature ensembles with DSDR. Each lattice ensemble is given a label for later reference. The total molecular dynamics time per trajectory is $\tau = 1.0$. The residual mass, $m_{res}$ and the average plaquette ($\langle U_{\Box} \rangle$) are also tabulated.

*The values given for $\beta = 1.75$ are zero temperature results from RBC-UKQCD [40, 41].
2. **DSDR ensembles**

For the gauge action augmented with DSDR, we generated several ensembles at zero temperature ($N_\tau = 32$, $N_\sigma = 16$) in order to determine the bare couplings and quark masses appropriate for exploring the transition region at $N_\tau = 8$. For the twisted mass coefficients in the determinant ratio, we found that the choice of $\epsilon_f = 0.02$ and $\epsilon_b = 0.5$ allows for a reasonable rate of tunneling between topological sectors while still suppressing residual chiral symmetry breaking [39]. At two values of the coupling, $\beta = 1.70$ and 1.82 we generated ensembles with two different quark masses, corresponding to $m_\pi \approx 300, 400$ MeV respectively.

We have also used preliminary results from the RBC-UKQCD calculation with $N_\sigma = 32$, $N_\tau = 64$ at $\beta = 1.75$ to provide a better interpolation for the bare parameters of our finite temperature ensembles.

At finite temperature, we produced ensembles at seven different temperatures in the range $139 \text{ MeV} \leq T \leq 195 \text{ MeV}$ with $N_\tau = 8$ and spatial extent $N_\sigma = 16$. The quark masses are chosen so that the physical pion masses are fixed, $m_\pi \approx 200$ MeV, while the strange quark mass, $m_s$, is chosen so that $(m_l + m_{\text{res}})/(m_s + m_{\text{res}}) = 0.088$, close to its physical value. Table II summarizes the parameters for both our finite and zero temperature ensembles. Appendix C gives the details of the various evolution algorithms used to generate these ensembles.

Except for the $T = 139, 149$ MeV ensembles, we use $L_s = 32$ for the extent of the fifth dimension. Because of the rapid growth of the residual mass as one moves to stronger coupling, the use of a negative input light quark mass becomes necessary at the lowest temperatures so that the total light quark mass $m_{\text{tot}} = m_l + m_{\text{res}}$ corresponds to a fixed physical pion mass, $m_\pi \approx 200$ MeV.

In principle, the presence of a negative quark mass admits the possibility for a singular fermion matrix, resulting in “exceptional configurations” that destroy the
reliability of the calculation. However, the residual chiral symmetry breaking in our calculation produces a dynamically generated mass, $m_{\text{res}}$ that additively renormalizes our quark masses, theoretically moving one away from any singularities in the fermion matrix. Of course, $m_{\text{res}}$ is only well-defined when one considers an ensemble average, so if one uses a negative quark mass that is too large, i.e., $|m_l| \sim m_{\text{res}}$, fluctuations in the gauge configurations may induce the unwanted singularities even if $m_{\text{tot}} > 0$.

For $T = 139$ MeV, we initially used a negative light quark mass of $m_l = -0.00786$, with $m_{\text{res}} \approx 0.013$ at $L_s = 32$. It was quickly discovered that this resulted in a singular fermion matrix, signaled by the non-convergence of the conjugate gradient inversion. As a result, we switched to $L_s = 48$ at this temperature, where a smaller, but still negative light quark $m_l = -0.00136$ could be used to achieve the desired total light quark mass. At $L_s = 48$, we saw no exceptional configurations in our ensemble.

At $T = 149$ MeV we produced configurations at both $L_s = 32$ and $L_s = 48$ in order to verify that the use of a negative input quark mass had no effect on physical observables, beyond small $O(a^2)$ effects. With $L_s = 32$, a negative input quark mass, $m_l = -0.00189$, is used, while at $L_s = 48$, we have $m_l = 0.00173$. Both of these ensembles (ensembles 2 and 3 in Tab. II) correspond to approximately the same physical pion mass, $m_\pi \approx 200$ MeV. We did not see any large differences between these two ensembles in quantities such as the disconnected chiral susceptibility, renormalization coefficients, or eigenvalue spectrum. However, in the chiral condensate we did see a significant difference in the two ensembles, presumably caused by the difference in the leading-order ultraviolet divergent $m_l/a^2$ term that enters in the calculation of the chiral condensate on the lattice. Table II also shows a 0.2% difference in the average plaquette value, as we should expect from the small change in the fermion determinant caused by the increase in $L_s$ from 32 to 48. (Recall that the ratio of the physical fermion to Pauli-Villars DWF determinants should have an $L_s \rightarrow \infty$ limit.)
D. Line of constant physics

As discussed in the preceding subsection, the $L_s = 96$ ensembles do not lie on a line of constant physics, but rather a line of constant bare quark mass. This results in the pion mass changing from $m_\pi \approx 225$ MeV at the lowest temperature in our ensemble to $m_\pi \approx 275$ MeV at the highest temperature.

For the DSDR ensembles, we have endeavored to move along a line of fixed physical pion mass, $m_\pi = 200$ MeV. Table III summarizes our results for $m_\pi$, $m_\rho$, and $r_0$ on the zero temperature ensembles.

| Label | $\beta$ | $m_l$ | $r_0$ | $m_\rho$ | $m_\pi$ | $1/a^\dagger$ (GeV) |
|-------|--------|------|------|--------|--------|------------------|
| 9     | 1.70   | 0.013| 2.895(11) | 0.68(2) | 0.310(1) | - |
| 10    | 0.006  | 2.992(27) | 0.67(2) | 0.238(1) | - |
| Extrapolated | -0.0040 | 3.13(7) | 0.66(6) | - | 1.27(4) |
| 12    | 1.75   | 0.0042| 3.349(20) | 0.57(2) | 0.1810(3) | - |
| 13    | 0.0010 | 3.356(22) | 0.56(2) | 0.1264(3) | - |
| Extrapolated | -0.0018 | 3.36(4) | 0.56(4) | - | 1.36(3) |
| 14    | 1.82   | 0.013| 3.743(28) | 0.56(2) | 0.255(2) | - |
| 15    | 0.007  | 3.779(37) | 0.53(2) | 0.195(2) | - |
| Extrapolated | -0.00064 | 3.83(9) | 0.49(5) | - | 1.55(5) |

TABLE III. Results for $r_0$, $m_\rho$, $m_\pi$, and the lattice scale, $a^{-1}$. At each value of $\beta$, we perform simple linear extrapolations to $m_l = -m_{\text{res}}$, i.e., the chiral limit, for $r_0$ and $m_\rho$. The lattice scale is fixed using the extrapolated value for $r_0$. †Lattice scale determined using $r_0 = 0.487(9)$ fm.

In order to determine the lattice scale, we have used the Sommer parameter $r_0$, determined from the static quark potential. The quantity $r_0$, extrapolated to the
chiral limit, can be related to the lattice scale using its physical value $r_0 = 0.487(9)$ fm, determined using domain wall fermions [38]. The temperature is given by $T = 1/N_\tau a$. The values for $r_0/a$ in Tab. III allow us to determine the bare couplings needed for finite temperature lattice ensembles in the transition region.

To describe $T(\beta)$ in physical units, we use a modified form of the two-loop renormalization group running, which includes an extra term for the $O(a^2)$ lattice artifacts:

$$T(\beta) = \frac{1}{N_\tau a(\beta)} = \left(c_0 + c_1 \hat{a}^2(\beta)\right) \frac{1}{\hat{a}(\beta)}$$

$$\hat{a}(\beta) = \exp\left(-\frac{\beta}{12b_0}\right) \left(\frac{6b_0}{\beta}\right)^{-b_1/(2b_0^2)}; \quad b_0 = \frac{9}{(4\pi)^2}; \quad b_1 = \frac{64}{(4\pi)^4},$$

where $\hat{a}(\beta)$ is the continuum two-loop RG running for the lattice spacing. The left panel of Fig. II shows the result of the fit of the $\beta$-dependence of the temperature to both the lattice-corrected RG fit of Eq. (4), and to the continuum RG running, i.e., the case where $c_1 = 0$. As can be seen, the lattice-corrected fit provides a better description of the data.

The zero temperature ensembles show that the residual mass is strongly dependent on the lattice spacing. At coarser lattice spacings, the aforementioned dislocations are more common and cause $m_{\text{res}}$ to increase rapidly as one moves from high to low temperature. The right panel of Fig. II shows $m_{\text{res}}$ as a function of $\beta$. We find that a simple exponential Ansatz describes the data well.

Finally, to ensure that we simulate along a line of fixed pion mass, we must account for the running of the bare quark masses as the bare coupling is changed. Since the residual chiral symmetry breaking results in an additive shift in the quark mass, to leading order in chiral perturbation theory, the pion mass depends on the total quark mass, $m_{\text{tot}} = m_l + m_{\text{res}}$, as:

$$m_\pi^2 \propto (m_l + m_{\text{res}}).$$

This linear quark mass dependence is a surprisingly good description of earlier
FIG. 1. Left panel: temperature for $N_f = 8$ is plotted versus $\beta$. The solid curve is the fit to the continuum RG running; $c_0 = 25.2(3)$ MeV. The dashed curve is the result of the fit to Eq. (4) which includes an added $a^2$ correction; $c_0 = 29.7(2.9)$ MeV, $c_1 = -204(132)$ MeV. Right panel: $m_{\text{res}} a$ is plotted versus $\beta$ with an exponential fit: $m_{\text{res}}(\beta) = A \exp(-B\beta)$; $A = 8.7(9.7) \times 10^8$, $B = 15.4(6)$.

data \[38\] and sufficiently accurate for the present purpose.

This allows us to determine the bare quark masses required for a specific line of constant physics on the zero temperature ensembles listed in Tab. III. Figure 2 shows the quark masses required for $m_\pi = 200$ MeV. We also fit these results for $m_{\text{tot}}(\beta)$ to the lattice-corrected two-loop running of the mass anomalous dimension:

$$m_{\text{tot}} \equiv (m_l + m_{\text{res}}) = (A + B a^2(\beta)) \left( \frac{12b_0}{\beta} \right)^{4/9}$$

(6)

The lattice-corrected fit provides a good interpolation that allows us to achieve a line of constant physics on the finite temperature ensembles.

III. DETERMINING THE DIRAC EIGENVALUE SPECTRUM

The spectrum of eigenvalues of the hermitian Dirac operator provides important insight into the physics of QCD. The Dirac spectrum depends dramatically on the
temperature and is fundamentally connected with both spontaneous and anomalous chiral symmetry breaking. These topics will be explored in detail in later sections of this paper.

In this section we will explain how the continuum Dirac spectrum can be determined from the spectrum of the five-dimensional DWF Dirac operator, including a method to determine its normalization. The Ritz method used to determine the lowest 100 eigenvalues for each of our finite temperature ensembles will then be briefly described as well as the numerical details of our determination of the normalization of those eigenvalues. A derivation for this normalization method, following the approach of Giusti and Lüsch[28], is given in Appendix A. The resulting Dirac eigenvalue spectrum, computed and normalized following the methods described in this section, will be presented and analyzed in Sec. VI in an effort to determine the temperature dependence and the origin of anomalous $U(1)_A$ symmetry breaking.
A. Relating the continuum and DWF Dirac spectrum

The domain wall fermion formulation can be viewed as a five-dimensional theory whose low energy properties accurately reproduce four-dimensional QCD. All low energy Green’s functions and matrix elements are expected to agree with those of a four-dimensional theory and it is only at high momenta or short distances that the five dimensional character of the theory becomes visible. This perspective applies also to the five-dimensional DWF Dirac operator whose small eigenvalues and corresponding eigenstates should closely approximate those of a continuum four-dimensional theory. This can be shown explicitly for the free theory, order-by-order in perturbation theory and by direct numerical evaluation in lattice QCD. With the exception of gauge configurations which represent changing topology, the modes with small eigenvalues are literally four-dimensional with support concentrated on the four-dimensional left and right walls of the original five-dimensional space.

Thus, we can learn about the continuum Dirac eigenvalue spectrum by directly studying that of the DWF Dirac operator, $D^{\text{DWF}}$, as defined by Eqs. 1-3 in Ref. [45]. Of course, just as with other regulated versions of the continuum theory, explicit renormalization is needed to convert from a bare to a renormalized eigenvalue density. Because the continuum Dirac operator, $\not{D} + m$, is linear in the quark mass, we should expect the Dirac eigenvalues to be related between different renormalization schemes by the same factor $Z_m$ that connects the masses. If we have two regularized theories which describe the same long distance physics with bare masses $m$ and $m' = Z_{m\rightarrow m'} m$, then we should expect that their eigenvalue densities would be related by:

$$\rho'(\lambda') = \frac{1}{Z_{m\rightarrow m'}} \rho(\lambda'/Z_{m\rightarrow m'}).$$  \hspace{1cm} (7)

Note this expectation is consistent with the form of the Banks-Casher relation, $\langle \psi \bar{\psi} \rangle = \pi \rho(0)$, as the equality of the mass term in equivalent theories requires
\[ \langle \bar{\psi} \psi' \rangle = \langle \bar{\psi} \psi \rangle / Z_{m \to m'}. \]

The renormalization of the bare input quark mass, \( m_f \), for DWF has been extensively studied and the factor \( Z_{m_f \to \overline{\text{MS}}(\mu^2)} \) needed to convert this input bare mass to a continuum, \( \overline{\text{MS}} \) value at the scale \( \mu \) is accurately known \[38\]. However, in contrast to the continuum theory or staggered or Wilson lattice fermions, the input quark mass for DWF does not enter as an additive constant but instead appears as a coupling strength between the two four-dimensional walls. Thus, for DWF the Dirac spectrum and the quark mass will in general be related to their continuum counterparts by different renormalization factors. To properly renormalize the DWF Dirac spectrum we should begin with the hermitian operator \( \gamma^5 R_5 D_{\text{DWF}} \) and then add a multiple of the identity:

\[ \gamma^5 R_5 D_{\text{DWF}} + m_{tw} = \gamma^5 R_5 \left( D_{\text{DWF}} + \gamma^5 R_5 m_{tw} \right). \]  

(8)

Here \( R_5 \) performs a simple reflection in the fifth dimension, taking the point \((x, s)\) to the point \((x, L_s - 1 - s)\) where \( x \) is the space-time coordinate and \( 0 \leq s \leq L_s - 1 \) the coordinate in the fifth dimension. The renormalization factor, \( Z_{tw \to \text{MS}} \), needed to convert the DWF spectrum to the continuum, \( \overline{\text{MS}} \) spectrum then relates this new DWF pseudo-scalar operator to the corresponding \( \overline{\text{MS}} \) continuum operator:

\[ \left( \bar{\psi}(x) \gamma^5 \psi(x) \right)_{\text{MS}} \approx \frac{1}{Z_{tw \to \text{MS}}} \sum_{s=0}^{L_s-1} \bar{\Psi}(x, s) \gamma^5 \Psi(x, L_s - 1 - s), \] 

(9)

where \( \Psi(x, s) \) is the five-dimensional DWF field. These two operators, which appear in different theories, are equated in Eq. (9) in the sense that they give the same matrix elements when inserted in corresponding long-distance Green’s functions.

It is convenient to determine the renormalization constant \( Z_{tw \to \text{MS}} \) in two steps. In the first we determine the constant \( Z_{tw \to m_f} \) which relates this reflected pseudo-scalar term and the standard pseudo-scalar term belonging to the same chiral representation.
as the usual DWF mass term $\bar{\psi}\psi$:

$$\bar{\psi}(x)\gamma^5\psi(x) = \frac{1}{Z_{\text{tw} \rightarrow m_f}} \Psi(x) R_5\gamma^5\Psi(x),$$

(10)

where the operator on the right-hand side is the same as that in the right-hand side of Eq. (9) with the explicit sum over the $s$ coordinate suppressed.

Then in the second step we perform the well-understood conversion between the standard DWF mass operator and a continuum, $\overline{\text{MS}}$ normalized mass operator using $Z_{m_f \rightarrow \overline{\text{MS}}}$:

$$Z_{\text{tw} \rightarrow \overline{\text{MS}}} = Z_{m_f \rightarrow \overline{\text{MS}}} Z_{\text{tw} \rightarrow m_f}.$$  

(11)

After the first step, we can compare the eigenvalue density $\rho(\lambda)$ for the lattice DWF operator with the usual lattice result for the chiral condensate using the Banks-Casher relation,

$$\langle \bar{\psi}\psi \rangle = \frac{\pi}{Z_{\text{tw} \rightarrow m_f}} \rho(0),$$

(12)

since both the left- and right-hand sides now use the same bare normalization conventions. In the second step we are simply dividing both sides of Eq. (12) by the common factor $Z_{m_f \rightarrow \overline{\text{MS}}}$ to convert from lattice to $\overline{\text{MS}}$ normalization.

### B. Calculation of $Z_{\text{tw} \rightarrow m_f}$

Because the operators $\bar{\psi}(x)\gamma^5\psi(x)$ and $\Psi(x) R_5\gamma^5\Psi(x)/Z_{\text{tw} \rightarrow m_f}$ are supposed to be equivalent at long distances, we can determine the needed factor $Z_{\text{tw} \rightarrow m_f}$ by simply taking the ratio of equivalent Green’s functions, evaluated at distances greater than the lattice spacing $a$, containing these two operators:

$$Z_{\text{tw} \rightarrow m_f} = \frac{\langle O_1 \cdots O_n \Psi(x) R_5\gamma^5\Psi(x) \rangle}{\langle O_1 \cdots O_n \bar{\psi}(x)\gamma^5\psi(x) \rangle},$$

(13)

where the numerator and denominator in this expression are intended to represent identical Green’s functions except for the choice of pseudo-scalar vertex.

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| Label | $\beta$ | $T$(MeV) | $R_\pi$     |
|-------|--------|--------|-------------|
| 10    | 1.70   | 0      | 1.774(5)    |
| 11    | 1.75   | 0      | 1.570(4)    |
| 12    | 1.82   | 0      | 1.397(2)    |
| 2     | 1.671  | 149    | 1.905(6)    |
| 3     | 1.671  | 149    | 1.980(7)    |
| 4     | 1.707  | 159    | 1.725(8)    |
| 5     | 1.740  | 168    | 1.631(11)   |
| 6     | 1.771  | 177    | 1.476(4)    |
| 7     | 1.801  | 186    | 1.439(3)    |
| 8     | 1.829  | 195    | 1.365(3)    |

**TABLE IV.** Values for the renormalization factor $Z_{tw \rightarrow m_f}$ obtained from the ratio of pseudo-scalar correlators $R_\pi$ defined in Eq. (14).

We will now determine $Z_{tw \rightarrow m_f}$ and test the accuracy to which the ratio given in Eq. (13) defines a unique constant by studying the ratio of two type of matrix elements. In the first we examine simple two-point correlators between each of the pseudo-scalar densities in Eq. (13) and the operator $O_\pi(t)$ which creates a pion from a Coulomb gauge fixed wall source located at the time $t$:

$$R_\pi(t) = \frac{\langle \sum_{\vec{x}} \bar{\Psi}^{(0)}(\vec{x}, t) R_5 \gamma^5 \Psi(\vec{x}, t) O_\pi(0) \rangle}{\langle \sum_{\vec{x}} \bar{\psi}(\vec{x}, t) \gamma^5 \psi(\vec{x}, t) O_\pi(0) \rangle},$$

(14)

which for large $t$ is the ratio of matrix elements of our two pseudo-scalar operators between a pion state and the vacuum. Results are presented in Tab. [IV].

Second we examine off-shell, three-point Green’s functions evaluated in Landau gauge which again contain each of the pseudo-scalar densities being compared and a quark and an anti-quark field carrying momenta $p_1$ and $p_2$, allowing us to see the
degree to which the ratio in Eq. (13) does not depend on the small external momenta $p_1$ and $p_2$.

$$\mathcal{R}_{\text{MOM}}(p_1, p_2) = \frac{\text{Tr}\left(\sum_{x_2, x_1} e^{i(p_2 x_2 - p_1 x_1)} \bar{\psi}(x_2) \psi(0) R_5 \gamma^5 \Psi(0) \bar{\psi}(x_1)\right)}{\text{Tr}\left(\sum_{x_1, x_2} e^{i(p_2 x_2 - p_1 x_1)} \bar{\psi}(x_2) \psi(0) \gamma^5 \psi(0), \bar{\psi}(x_1)\right)}.$$  (15)

Here we are using the well-studied methods of Rome/Southampton non-perturbative renormalization [46] to compare the normalizations of the operators $\bar{\Psi} R_5 \gamma^5 \Psi$ and $\bar{\psi} \gamma^5 \psi$. For a recent application of this method to other operators in a DWF context see Ref. [47]. For both Eqs. (14) and (15), we expect the ratio to be independent of $t$ and of $p_1$ and $p_2$ respectively and to yield the same value $Z_{tw \rightarrow m_f}$.

When evaluating the momentum space Green’s functions in Eq. (15) we generate the needed quark propagators using a series of volume sources [48]. For each specific four-momentum $p$ we evaluate twelve propagators, one for each spin and color, using the sources

$$\eta(x, p)_{\alpha, a; \beta, b} = e^{i p \cdot x} \delta_{\alpha \beta} \delta_{ab},$$  (16)

where $\alpha$ and $a$ are the spin and color indices of the source $\eta$ while $\beta$ and $b$ label the spins and colors of the twelve sources evaluated for each four-momentum $p$. We perform our calculation using both non-exceptional kinematics, $p_1^2 = p_2^2 = (p_1 - p_2)^2$, and exceptional kinematics, $p_1 = p_2$. Results for the ratios $\mathcal{R}_{\text{MOM}}^{\text{non-ex}}(p_1, p_2)$ and $\mathcal{R}_{\text{MOM}}^{\text{ex}}(p_1, p_2)$ for the three zero-temperature ensembles are presented in Tab. VI and Fig. 3. The specific momentum components used to construct $p_1$ and $p_2$ are listed in Tab. VII.

The ratios presented in Tabs. IV and VI and plotted in Fig. 3 at a given value of $\beta$ are all expected to equal the common renormalization factor $Z_{tw \rightarrow m_f}$. However, as is evident from these tables and figure this expectation is realized at only the 20% level, suggesting the presence of significant $O((pa)^2)$ errors and implying a similar uncertainty in extracting a consistent value for the important quantity $Z_{tw \rightarrow m_f}$. In
\[ (pa)^2 \quad p_AL/2\pi \quad p_BL/2\pi \]

|          |       |       |
|----------|-------|-------|
| 0.308    | (1,1,0,0) | (0,1,1,0) |
| 0.671    | (1,1,1,1) | (1,1,1,-1) |
| 0.925    | (2,1,1,0) | (2,0,-1,1) |
| 1.234    | (2,2,0,0) | (0,2,2,0) |
| 1.542    | (2,2,1,1) | (2,-1,2,1) |
| 2.467    | (2,2,2,2) | (2,2,2,-2) |
| 2.776    | (3,2,2,1) | (3,2,-1,-2) |

TABLE V. The components of the two momentum four-vectors \( p_A \) and \( p_B \) used to compute the quantities \( R_{MOM}(p_1, p_2) \) given in Tab. VI. For non-exceptional momenta, we use \( p_1 = p_A \) and \( p_2 = p_B \), while for exceptional momenta, only a single momentum, either \( p_1 = p_2 = p_A \) or \( p_1 = p_2 = p_B \) is used. Here \( L = 16 \) is the spatial size of the lattice.

In fact, the behavior of these results is consistent with an \( O((pa)^2) \) origin for these discrepancies. The larger dependence on momentum of the non-exceptional ratio \( R_{MOM}^{\text{non-ex}}(p_1, p_2) \) than seen in \( R_{MOM}^{\text{ex}}(p_1, p_2) \) and its larger deviation from the more consistent quantities \( R_{MOM}^{\text{ex}}(p_1, p_2) \) and \( R_\pi \) is reasonable since the non-exceptional kinematics were originally introduced to ensure that large momenta flow everywhere in the corresponding Green’s function [47]. The better agreement between the quantities \( R_{MOM}^{\text{ex}}(p_1, p_2) \) and \( R_\pi \) and the smaller momentum dependence of \( R_{MOM}^{\text{ex}}(p_1, p_2) \) is also consistent with the smaller internal momenta expected in these Green’s functions with exceptional kinematics. Finally the decreasing differences between these three quantities as \( \beta \) increases from 1.70 to 1.82 with the corresponding decrease in \( a \) is also consistent with these violations of universality arising from finite lattice spacing errors.
\[ \beta = 1.70 \]
\[ \beta = 1.75 \]
\[ \beta = 1.82 \]

| \((pa)^2\) | \(R_{\text{MOM}}^{\text{non-ex}}\) | \(R_{\text{MOM}}^{\text{ex}}\) | \(R_{\text{MOM}}^{\text{non-ex}}\) | \(R_{\text{MOM}}^{\text{ex}}\) | \(R_{\text{MOM}}^{\text{non-ex}}\) | \(R_{\text{MOM}}^{\text{ex}}\) |
|-----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 0.308     | 1.673(5)      | 1.759(4)      | 1.507(5)      | 1.566(4)      | 1.352(2)      | 1.393(2)      |
| 0.617     | 1.591(5)      | 1.745(4)      | 1.450(5)      | 1.562(4)      | 1.320(2)      | 1.390(2)      |
| 0.925     | 1.536(3)      | 1.745(3)      | 1.418(3)      | 1.562(4)      | 1.312(1)      | 1.394(2)      |
| 1.234     | 1.508(2)      | 1.744(3)      | 1.412(2)      | 1.564(4)      | 1.3165(7)     | 1.404(1)      |
| 1.542     | 1.493(2)      | 1.742(3)      | 1.406(1)      | 1.570(4)      | 1.3233(6)     | 1.416(1)      |
| 2.467     | 1.4973(10)    | 1.766(3)      | 1.4313(7)     | 1.613(3)      | 1.3670(4)     | 1.484(1)      |
| 2.776     | 1.4777(8)     | 1.796(3)      | -             | -             | -             | -             |

**Table VI.** Values for the ratio \(R_{\text{MOM}}(p_1,p_2)\) defined in Eq. (15). For non-exceptional momenta, the quantity \(R_{\text{MOM}}^{\text{non-ex}}(p_1 = p_A, p_2 = p_B)\) is shown. For exceptional momenta, the average of \(R_{\text{MOM}}^{\text{non-ex}}(p_1 = p_2 = p_A)\) and \(R_{\text{MOM}}^{\text{non-ex}}(p_1 = p_2 = p_B)\) is shown. The first column shows the value of \((p_1a)^2 = (p_2a)^2 = (pa)^2\). Results from 12, 20 and 21 configurations have been averaged to give the values for \(\beta = 1.70, 1.75\) and 1.82, respectively. The quark mass values and lattice sizes used for these results are given in Tab. IV. The significant variation among the results for a given value of \(\beta\) indicate large \(O((pa)^2)\) errors.

We therefore adopt the hypothesis that the discrepancies between these different determinations of \(Z_{\text{tw} \rightarrow \text{mf}}\) arise from finite lattice spacing effects and that the most reliable value for \(Z_{\text{tw} \rightarrow \text{mf}}\) will be obtained at smallest momentum. Hence, we use the ratio \(R_\pi\) to provide values for \(Z_{\text{tw} \rightarrow \text{mf}}\). This choice has the additional benefit that we have evaluated this ratio on the finite temperature ensembles allowing us to use \(R_\pi\) to provide values of \(Z_{\text{tw} \rightarrow \text{mf}}\) for each of our values of \(\beta\), avoiding extrapolation. Note that the discrepancy between the finite and zero temperature results for \(R_\pi\) shown in Tab. IV for the near-by \(\beta\) values \(\beta = 1.700, 1.707\) and \(\beta = 1.820, 1.829\)
FIG. 3. Plots of the results for the quantity \( Z_{\tw \to \mf} \) given in Tabs. IV and VI for each of the three values of \( \beta \) that were studied at zero temperature. The single value of \( R_\pi \) is plotted as an “×” in each panel and given the value \((pa)^2 = 0\). (The scale on the left-most \( y \)-axis applies to all three plots.) As discussed in the text, the discrepancies between \( R_{\text{MOM}}^{\text{non-ex}} \) and \( R_{\text{MOM}}^{\text{ex}} \) are indicative of \( O((pa)^2) \) errors, so we use the value of \( R_\pi \) for \( Z_{\tw \to \mf} \).

indicate remaining systematic \( a^2 \) errors in our determination of \( Z_{\tw \to \mf} \) that are on the order of 5%.

C. Normalization conventions

Using the methods described above, we can convert our results for the quark mass, chiral condensate, and Dirac spectrum into a single normalization scheme, allowing
a meaningful comparison between the eigenvalues in the Dirac spectrum and the corresponding quark mass. We adopt the commonly-used $\overline{\text{MS}}$ scheme, normalized at a scale $\mu = 2$ GeV.

We use the DWF results for the continuum, $\mu = 2$ GeV, $\overline{\text{MS}}$ quark masses determined in Ref. [38], $m_s^{\overline{\text{MS}}}(2 \text{ GeV}) = (96.2 \pm 2.7)$ MeV and $m_{ud}^{\overline{\text{MS}}}(2 \text{ GeV}) = (3.59 \pm 0.21)$ MeV and the accurate linear dependence of $m_\pi^2$ and $m_K^2$ on the quark masses in the region studied to convert a lattice light quark mass, $\tilde{m}_l = m_f + m_{\text{res}}$ corresponding to a pion mass $m_\pi(\tilde{m}_l)$ into this same $\overline{\text{MS}}$ scheme using the relation:

\[
m_{\tilde{m}_l}^{\overline{\text{MS}}}(2 \text{ GeV}) = (3.59 + 96.2) \text{MeV} \left(\frac{m_\pi(\tilde{m}_l)}{2(m_K)^2}\right),
\]

where $m_K = 495$ MeV denotes the physical value of the Kaon mass. The renormalization factor is then given by:

\[
Z_{m_f \rightarrow \overline{\text{MS}}} = \frac{99.79 \text{ MeV}}{2\tilde{m}} \left(\frac{m_\pi(\tilde{m}_l)}{495 \text{ MeV}}\right)^2,
\]

for each of our ensembles. Note the lattice quark mass, $\tilde{m}$, substituted in Eq. (18) must be expressed in units of MeV to define a conventional, dimensionless value for $Z_{m_f \rightarrow \overline{\text{MS}}}$. The resulting $Z_{m_f \rightarrow \overline{\text{MS}}}$ factors for our seven ensembles are given in Tab. VII.

The factors given in Tab. VII will also be used to convert values of the chiral condensate $\langle \bar{\psi}\psi \rangle$ (when constructed from the usual 4-D surface, lattice operators) and Dirac spectrum (when normalized with the same conventions as $\langle \bar{\psi}\psi \rangle$) into $\mu = 2$ GeV, $\overline{\text{MS}}$ values according to the relations:

\[
\langle \bar{\psi}\psi \rangle^{\overline{\text{MS}}} = \frac{\langle \bar{\psi}\psi \rangle^{\text{lat}}}{Z_{m_f \rightarrow \overline{\text{MS}}}} \quad \text{(19)}
\]

\[
\rho(\lambda)^{\overline{\text{MS}}} = \frac{\rho^{\text{lat}}(\lambda/Z_{m_f \rightarrow \overline{\text{MS}}})}{Z_{m_f \rightarrow \overline{\text{MS}}}}. \quad \text{(20)}
\]

Of course, because the quark masses and lattices scales that we use are interpolated and extrapolated from only three zero temperature ensembles, there is signif-
TABLE VII. Results for the factors $Z_{m_f \rightarrow \overline{\text{MS}}}(2\text{GeV})$ which convert a lattice quark mass, $	ilde{m}$ into a mass normalized in the $\overline{\text{MS}}$ conventions at $\mu = 2$ GeV.

| Label | $m_f$ (MeV) | $Z_{m_f \rightarrow \overline{\text{MS}}}(2\text{GeV})$ |
|-------|-------------|--------------------------------------------------|
| 1     | 139         | 1.47(14)                                         |
| 2     | 149         | 1.49(10)                                         |
| 3     | 159         | 1.51(7)                                          |
| 4     | 168         | 1.53(6)                                          |
| 5     | 177         | 1.55(6)                                          |
| 6     | 186         | 1.57(7)                                          |
| 7     | 195         | 1.58(9)                                          |

D. Determining DWF Dirac eigenvalues and eigenvectors

We directly diagonalize the five dimensional hermitian DWF Dirac operator $D_H = R_5 \gamma_5 D^{DWF}$ using the Kalkreuter-Simma (KS) version of the Ritz method \[49\]. Details of this method have been described in \[50\] and \[45\].

At each KS iteration, we use the conjugate gradient method to find the lowest $N_{\text{eig}}$ eigenvalues of $D_H^2$ and corresponding eigenvectors one by one, by minimizing the Ritz functional,

$$\mu(\Psi) = \frac{\langle \Psi | D_H^2 | \Psi \rangle}{\langle \Psi | \Psi \rangle}.$$  \hspace{1cm} (21)

We can then calculate the eigenvalues of $D_H$ by diagonalizing $D_H$ in the subspace spanned by the eigenvectors of $D_H^2$ previously obtained. The precision of the KS
method is controlled by the maximum relative change of all the eigenvalues between each KS iteration.

A spurious eigenmode problem may arise in the Jacobi diagonalization of $D_H$, if only one of the paired eigenvectors is included in the subspace. The spurious eigenmode's corresponding vector is the linear combination of two almost degenerate eigenvectors with eigenvalues of opposite signs. We resolve this problem by applying $D_H$ to the problematic vector and find the proper linear combination of the resulting vector and the original problematic vector which is the true eigenvector.

Using these methods we have computed the 100 eigenvalues with the smallest magnitude of the DWF Dirac operator on the seven finite temperature ensembles in the temperature range $149 \text{ MeV} \leq T \leq 195 \text{ MeV}$ as well as the $\beta = 1.75$, zero temperature ensemble discussed below. Tab. VIII identifies the configurations that were used in these calculations.

E. Normalized spectral density

The results for the Dirac spectrum at finite temperature obtained using these methods are presented and analyzed in Sec. VII where the restoration of $U_A(1)$ symmetry is studied. In this section we examine the Dirac spectrum obtained on the zero temperature ensemble labeled # 11 with volume $16^4$ and $\beta = 1.75$.

The discussion in the present section has three objectives. First we explicitly apply the normalization factors to convert the bare eigenvalues of the DWF Dirac operator into the $\overline{\text{MS}}$ scheme. The resulting spectral density is expressed in physical units and can easily be compared with both physical and simulated $\overline{\text{MS}}$ values of the quark masses as well as with the QCD scale, $\Lambda_{QCD} \sim 300$ MeV. Second, we convert the spectrum of the hermitian DWF Dirac operator, which includes the effects of the non-zero quark masses to the more conventional spectrum from which the mass
TABLE VIII. List of the configurations used in the Dirac spectrum calculation as well as the results for the average smallest normalized eigenvalue ($\mathcal{R}_0$). Here $N_{\text{start}}$ is the first configuration number on which the spectrum was computed, while $N_{\text{cfg}}$ gives the total number of configurations on which the spectrum was determined. In each case these configurations were separated by 5 time units. (The sequence of trajectories used for run #8 contained one anomaly: samples 430 and 431 were separated by three instead of five time units.)

has been removed, a step which depends critically on the normalization procedure and is sensitive to finite lattice spacing errors. Finally we examine the Banks-Casher relation between the resulting spectrum and the chiral condensate.

Fig. 4 shows histograms of the Dirac eigenvalues measured on 340 configurations from the zero-temperature, $16^4$ ensemble #11 in Tab. VII. In the left-hand panel of this figure, the histogram of eigenvalues $\Lambda$ is obtained by converting the eigenvalues of the lattice DWF Dirac operator, as described above, to the $\overline{\text{MS}}$ scheme with $\mu = 2$ GeV. On each configuration the 100 eigenvalues of smallest magnitude have
FIG. 4. Histogram of the spectrum of eigenvalues $\Lambda$ of the hermitian DWF Dirac operator normalized in the $\overline{\text{MS}}$ scheme at the scale $\mu = 2$ GeV (left). These eigenvalues are calculated on the zero-temperature ensemble labeled #11. The right hand panel shows a histogram of the eigenvalues $\lambda = \sqrt{\Lambda^2 - (m_f + m_{\text{res}})^2}$ from which the quark mass has been removed. In this panel, the region $\lambda > 0$ shows those values for which $\Lambda^2 > (m_f + m_{\text{res}})^2$, i.e., $\lambda$ is purely real, a condition that should be obeyed in the continuum limit. The region $\lambda < 0$ shows those eigenvalues with $\Lambda^2 < (m_f + m_{\text{res}})^2$, i.e., $\lambda$ purely imaginary, plotted on the negative part of the x-axis as $\lambda = -|\sqrt{\Lambda^2 - (m_f + m_{\text{res}})^2}|$. These unphysical values give a visible measure of the finite lattice spacing distortions to the region of small $\lambda > 0$.

been determined. Figure 4 shows histograms of these 34,000 eigenvalues. The rightmost vertical line in both panels identifies the minimum value from the set of the 100th largest eigenvalues on each of the 340 configurations. For eigenvalues less than this "minmax" value the histogram accurately represents the complete spectrum, undistorted by our cutoff of 100 eigenvalues per configuration.

Here, $\Lambda$ denotes an eigenvalue of the full hermitian DWF Dirac operator. These eigenvalues include the effect of the quark mass and in the continuum limit would
have the form

$$\Lambda = \sqrt{\lambda^2 + \tilde{m}_l^2}. \quad (22)$$

The left-hand panel of Fig. 4 demonstrates the effect of using a consistent normalization scheme for the quark masses. The two left-most vertical lines in that plot correspond to the simulated light and strange quark masses, $\tilde{m}_L$ and $\tilde{m}_s$, in the same $\overline{\text{MS}}$ normalization. The expected coincidence between the peak in the $\Lambda$ distribution at the smallest eigenvalues and the vertical line representing the light quark mass occurs only after the relative normalization $R = 1.570$ from Tab. VIII between the DWF operator and the conventional input quark mass discussed above has been applied.

In the continuum theory the mass is conventionally removed from the Dirac operator before its eigenvalues are determined so that the usual eigenvalue distribution is given for the quantity $\lambda$ in Eq. (22). In our case, the transformation to this more usual eigenvalue distribution requires converting each eigenvalue $\Lambda_n$ into a corresponding $\lambda_n = \sqrt{\Lambda_n^2 - \tilde{m}_l^2}$. Unfortunately, this step is vulnerable to finite lattice spacing effects which allow an occasional value of $\Lambda_n$ to be smaller than $\tilde{m}_l$, leading to an unphysical, imaginary result for $\lambda_n$. This should become increasingly rare in the limit $a \rightarrow 0$ of vanishing lattice spacing. In this limit, the quantity $\tilde{m}_l$ accurately corresponds to the light quark mass describing the long distance physics determined by our lattice theory. Likewise, the arguments given in Appendix A imply that in this limit, the spectral density $\rho(\Lambda)$ also approaches a continuum limit which requires $\Lambda \geq \tilde{m}_l$.

However, in the calculation presented here the lattice spacing $a$ is relatively large and deviations from the inequality $\Lambda \geq \tilde{m}_l$ should be expected. In order to present the more conventional eigenvalue distribution $\rho(\lambda)$ while at the same time displaying the imperfections arising from finite $a$, we choose to plot the eigenvalue histograms
in a hybrid form. For each of the original eigenvalues $\Lambda$ we compute the derived eigenvalue $\lambda_n = \sqrt{\Lambda^2 - \tilde{m}_l^2}$. If $\lambda_n$ is real, it is included in the histogram in the normal way, along the positive x-axis. However, if $\lambda_n$ is imaginary it is displayed in the same histogram along the negative x-axis in a bin corresponding to $-|\lambda|$.

This has been done in the right-hand panel of Fig. 4. The histogram for $\lambda > 0$ is the conventional eigenvalue distribution, normalized in the $\mu = 2$ GeV, $\overline{\text{MS}}$ scheme. The histogram bins for $\lambda < 0$ are unphysical and directly result from finite lattice spacing artifacts. By showing both on the same plot, we make it easy to recognize the magnitude of the errors inherent in $\rho(\lambda), \lambda > 0$ introduced by lattice artifacts. For example, it is likely that a majority of the gap in $\rho(\lambda)$ for $\lambda$ positive but near zero in the right-hand panel of Fig. 4 would be filled in as $a \to 0$ by the imaginary values of $\lambda$ plotted as $-|\lambda| < 0$, and should not be attributed to the effects of finite volume.

An interesting test of these methods can be made by comparing the spectrum shown in the right-hand panel of Fig. 4 with the predictions of the Banks-Casher formula which relates the eigenvalue density $\rho(\lambda)$ at $\lambda = 0$ and the chiral condensate $\langle \bar{\psi}\psi \rangle$ when both are evaluated in the limit of infinite volume and vanishing quark mass,

$$\langle \bar{\psi}\psi \rangle = \pi \rho(0).$$

The right and left-hand sides of Eq. (23) can be compared by examining the right-hand panel of Fig. 4 where we have superimposed the quantity $\langle \bar{\psi}\psi \rangle / \pi$ as horizontal lines on the histogram. Two values for $\langle \bar{\psi}\psi \rangle / \pi$ are shown. The upper line corresponds to $\langle \bar{\psi}\psi \rangle / \pi$ with finite light quark mass $m_l = 0.003$. The lower horizontal line corresponds to the quantity $\Delta_{l,s}/\pi$ given by

$$\Delta_{l,s} = \langle \bar{\psi}_l\psi_l \rangle - \frac{m_l}{m_s} \langle \bar{\psi}_s\psi_s \rangle.$$  

The subtraction is an attempt to remove a portion of the large, ultraviolet diver-
gent contribution to $\langle \bar{\psi} \psi \rangle$, of the form $m/a^2$, expected for non-zero mass and finite $L_s$. This subtracted quantity is a more realistic estimate of $\langle \bar{\psi} \psi \rangle/\pi$ in the massless limit. To test the Banks-Casher relation, we compare the value of $\Delta_{t,s}/\pi$ with $\rho(\lambda)$ for small $\lambda$, as can be seen in the right panel of Fig. 4. This shows a value for $\Delta_{t,s}/\pi$ about 30% lower than $\rho(0)$, probably indicating that our $16^3$ lattice results are significantly distorted by finite volume effects.

However, for the case of domain wall fermions there will be a residual mixing between the two fermion chiralities on the left and right walls when their separation, $L_s$, is finite. For long-distance quantities, this just results in an additive renormalization of the quark masses by $m_{\text{res}}$. However, as suggested by the results in [26], the effects of residual chiral symmetry breaking on the dimension three operator $\bar{\psi} \psi$ may come from higher energies and be more perturbative than those contributing to $m_{\text{res}}$, and therefore may fall off exponentially with $L_s$ rather than as a power law. If that is also the case for the present ensembles with $L_s \geq 32$, the residual contribution to $\langle \bar{\psi} \psi \rangle$ is not very large and the subtraction in Eq. (24) may remove the dominant contributions to $\langle \bar{\psi} \psi \rangle$ from short-distance modes. However, the use of the DSDR action enhances the contribution of the exponential- relative to the power-suppressed residual chiral symmetry breaking, so neglecting $m_{\text{res}}$ in Eq. (24) may not be as accurate on the DSDR ensembles as it would be on DWF ensembles where DSDR is not employed.

IV. OBSERVABLES PROBING THE CHIRAL SYMMETRIES OF QCD

In this section we introduce some observables used in our finite temperature calculations and discuss their connections to the $SU(2)_L \times SU(2)_R$ symmetry and the anomalous $U(1)_A$ symmetry of QCD.

The most basic observable indicating chiral symmetry restoration is the chiral
condensate. In the chirally symmetric phase this quantity should vanish in the chiral limit. The single flavor light and strange quark chiral condensates are defined as

\[ \langle \bar{\psi}_q \psi_q \rangle = \frac{T}{V} \frac{\partial \ln Z}{\partial m_q} = \frac{1}{N_q^2 N_f} \langle \text{Tr} M_q^{-1} \rangle , \quad q = l, \ s \]  

(25)

where \( M_q \) is the single-flavor Dirac matrix. As discussed in the previous section, the leading ultra-violet divergent part in the chiral condensate is of the form \( \sim m_q/a^2 \). Thus, in order to eliminate this ultra-violet divergent contribution we construct the subtracted chiral condensate, \( \Delta_{l,s} \), as defined in Eq. (24).

Chiral symmetry restoration can also be probed by studying various two-point functions. For computational simplicity, we will focus on various integrated two-point functions, i.e., susceptibilities, instead of the two-point correlations functions themselves.

The flavor non-singlet (\( \delta \)) and the flavor singlet (\( \sigma \)) two-point scalar correlators are given by

\[
G_{\delta}(x) = -\text{tr} \langle M^{-1}_l(x,0)M^{-1}_l(0,x) \rangle \quad \text{and} \quad G_{\sigma}(x) = G_{\delta}(x) + \langle \text{tr} M^{-1}_l(x,x) \text{tr} M^{-1}_l(0,0) \rangle - \langle \text{tr} M^{-1}_l(x,x) \rangle \langle \text{tr} M^{-1}_l(0,0) \rangle ,
\]

(26)

where the vacuum contribution to the \( \sigma \) correlator has been explicitly subtracted. By integrating these quantities over the four-volume one obtains the corresponding susceptibilities

\[
\chi_{\delta} = \sum_x G_{\delta}(x) = \chi_{\text{con}} \quad \text{and} \quad \chi_{\sigma} = \sum_x G_{\sigma}(x) = \chi_{\text{con}} + \chi_{\text{disc}} ,
\]

(28)

(29)

---

1 For simplicity, we assign the quantity \( \langle \bar{\psi} \psi \rangle \) a positive sign corresponding to using the mass term \( -m \bar{\psi} \psi \) in the Dirac Hamiltonian.
where the quark-line disconnected and the quark-line connected parts of the chiral susceptibilities can be written respectively by

\[
\chi_{\text{disc}} = \frac{1}{N^3 \tau} \left\{ \langle (\text{Tr}M^{-1}_l)^2 \rangle - \langle \text{Tr}M^{-1}_l \rangle^2 \right\} \quad \text{and} \quad (30)
\]

\[
\chi_{\text{con}} = -\text{tr} \sum_x \langle M^{-1}_l(x,0)M^{-1}_l(0,x) \rangle \equiv -\frac{1}{N^3 \tau} \langle \text{Tr}M^{-2}_l \rangle. \quad (31)
\]

The notation ‘tr’ indicates traces over spinor and color indices only, while ‘Tr’ also includes a trace over the discrete points \(x = (x_0, \vec{x})\) in the four-volume. Tables IX and X summarize our results for the chiral condensates and disconnected chiral susceptibility, for the \(L_s = 96\) and the DSDR ensembles, respectively. For both ensembles, the chiral condensates were obtained from a stochastic approximation in which the trace in Eq. (25) is estimated by the average over the diagonal matrix elements of \(M^{-1}_l\) evaluated on ten Gaussian random sources at every fifth molecular dynamics time unit. To compute the disconnected susceptibility, the term \(\langle (\text{Tr}M^{-1}_l)^2 \rangle\) in Eq. (30) is calculated by averaging on each configuration only the product of matrix elements coming from different random sources. This insures that the noise introduced by the Gaussian random vectors does not bias our estimate of \(\chi_{\text{disc}}\). (This strategy was also employed in computing the disconnected susceptibility, \(\chi_{\sigma,\text{disc}}\), given later in Tab. XII).

Chiral symmetry restoration implies a massless \(\sigma\) meson at the transition temperature. However, the \(\delta\) meson is expected to remain massive unless the \(U(1)_A\) symmetry also becomes restored at that temperature. Thus, at the chiral transition \(\chi_\sigma\) will diverge, while \(\chi_\delta\) remains finite. This implies (see Eqs. (29) and (28)) that the disconnected part of the chiral susceptibility \(\chi_{\text{disc}}\) diverges at the chiral transition while the connected part \(\chi_{\text{con}}\) remains finite. At the chiral transition the diverging

---

2 These quantities are referred to as chiral susceptibilities since they are related to the fluctuations of the quantity whose expectation value is the chiral condensate.
\[ \langle \bar{\psi} \gamma_5 \psi \rangle / T^3 \langle \bar{\psi} \gamma_5 \psi \rangle / T^3 \langle \chi_{\text{disc}} / T^2 \rangle / T^3 / T^3 \]

| \( T(\text{MeV}) \) | \( \beta \) | \( \langle \bar{\psi} \gamma_5 \psi \rangle / T^3 \) | \( \langle \bar{\psi} \gamma_5 \psi \rangle / T^3 \) | \( \chi_{\text{disc}} / T^2 \) |
|---|---|---|---|---|
| 137 | 1.965 | 15.1(2) | 37.6(1) | 20(2) |
| 146 | 1.9875 | 13.2(1) | 35.99(7) | 26(4) |
| 151 | 2.00 | 12.0(2) | 35.26(9) | 24(4) |
| 156 | 2.0125 | 10.3(2) | 33.92(12) | 30(5) |
| 162 | 2.025 | 10.1(2) | 33.44(10) | 24(4) |
| 167 | 2.0375 | 8.0(2) | 31.99(10) | 29(3) |
| 173 | 2.05 | 7.4(2) | 31.48(10) | 20(3) |
| 188 | 2.08 | 6.2(2) | 29.84(10) | 21(3) |
| 198 | 2.10 | 5.2(2) | 28.68(10) | 16(3) |

TABLE IX. Chiral condensates and the disconnected light-quark chiral susceptibility for the \( L_s = 96 \) ensembles.

disconnected chiral susceptibility is expected to be related to the \( O(4) \) scaling properties of the chiral transition. This in turn suggests that for non-zero light quark mass (or finite volume) the chiral crossover temperature can be naturally identified by locating the maximum of the disconnected chiral susceptibility as a function of the temperature.

We also introduce flavor non-singlet (\( \pi \)) and singlet (\( \eta \)) pseudo-scalar two-point screening correlation functions,

\[ G_\pi(x) = \text{tr} \left( \gamma_5 M_i^{-1}(x,0) \gamma_5 M_i^{-1}(0,x) \right) \quad \text{and} \quad G_\eta(x) = G_\pi(x) - \langle \text{tr} \left[ \gamma_5 M_i^{-1}(x,x) \right] \text{tr} \left[ \gamma_5 M_i^{-1}(0,0) \right] \rangle. \]  

Integrating these correlation functions over the four-volume we obtain the corre-
Label T(MeV) \[ \frac{\langle \bar{\psi} \psi \rangle}{T^3} \] \[ \frac{\langle \bar{\psi} \psi \rangle_s}{T^3} \] \[ \frac{\Delta_{l,s}}{T^3} \] \[ \frac{\chi_{\text{bare}}}{T^2} \] \[ \frac{\chi_{\text{MS}}}{T^2} \] 

| No | T | \[\langle \bar{\psi} \psi \rangle\] | \[\langle \bar{\psi} \psi \rangle_s\] | \[\Delta_{l,s}\] | \[\chi_{\text{bare}}\] | \[\chi_{\text{MS}}\] |
|----|---|----------------|----------------|-------------|---------------|---------------|
| 1  | 139 | 9.23(14) | 41.00(5) | 10.30(14) | 37(3) | 17.2(1.4) |
| 2  | 149 | 6.26(12) | 36.42(5) | 7.74(12) | 44(3) | 19.9(1.0) |
| 3  | 149 | 8.39(10) | 38.30(3) | 7.06(10) | 41(2) | 18.5(0.9) |
| 4  | 159 | 5.25(17) | 33.81(6) | 4.83(17) | 43(4) | 18.8(1.8) |
| 5  | 168 | 4.03(18) | 30.66(7) | 2.78(18) | 35(5) | 14.9(2.1) |
| 6  | 177 | 3.16(15) | 27.88(6) | 1.56(15) | 25(4) | 10.4(1.7) |
| 7  | 186 | 2.44(9)  | 25.43(4) | 0.71(9)  | 11(4) | 4.5(1.6)  |
| 8  | 195 | 2.07(9)  | 23.24(5) | 0.34(9)  | 5(3)  | 2.0(1.2)  |

**TABLE X.** Chiral condensates and the disconnected light-quark chiral susceptibility for the DSDR ensembles.

The scalar and pseudo-scalar correlation functions introduced above are related through $SU(2) \times SU(2)$ flavor transformations, as illustrated by the horizontal lines in Fig. 5. Hence, utilizing Eqs. (29), (28), (34) and (35), chiral symmetry restoration is manifested through the following degeneracies among the susceptibilities of the two-point correlation functions:

\[
\chi_\pi = \chi_\sigma \implies \chi_\pi - \chi_\delta = \chi_{\text{disc}}, \quad \text{and} \quad (36)
\]

\[
\chi_\delta = \chi_\eta \implies \chi_\pi - \chi_\delta = \chi_{5,\text{disc}}. \quad (37)
\]
| Label | T (MeV) | Trajectories Step |
|-------|--------|-------------------|
| 1     | 139    | 200-2990          |
| 2     | 149    | 300-7000          |
| 3     | 159    | 300-3650          |
| 4     | 168    | 300-3410          |
| 5     | 177    | 300-1780          |
| 6     | 186    | 300-4360          |
| 7     | 195    | 302-2447          |
| 8     | 2450-6000 | 5               |

TABLE XI. Summary of screening correlator measurements. All measurements are with a point source and point sink with the source located at \((x, y, z, t) = (0, 0, 0, 0)\).

\[ \pi : \bar{q} \gamma_5 q, \quad \sigma : \bar{q} q, \quad \chi^{\text{con}} + \chi^{\text{disc}} \]
\[ \chi^{\text{con}}, \quad \delta : \bar{q}_2 q, \quad \eta : \bar{q} \gamma_5 q, \quad \chi^{\text{con}} - \chi^{\text{disc}} \]

FIG. 5. Symmetry transformations relating scalar and pseudo-scalar mesons in flavor singlet and non-singlet channels.

In the limit of two massless flavors, the anomalous \(U(1)_A\) symmetry cannot be probed with a local expectation value such as the chiral condensate. In this case it is necessary to use two-point correlation functions, as introduced above [51–53]. Since the \(U(1)_A\) transformation does not change the flavor quantum numbers, a restoration of \(U(1)_A\) symmetry will be manifested by the equalities between the
following susceptibilities,
\[ \chi_\pi = \chi_\delta \quad \text{and} \quad \chi_\sigma = \chi_\eta. \]  

(38)

Thus, the susceptibility difference \( \chi_\pi - \chi_\delta \) can be used to study restoration of \( U(1)_A \) symmetry at high temperatures. Note, while both the susceptibilities \( \chi_\pi \) and \( \chi_\delta \) individually contain an additive ultra-violet divergent term \( \sim 1/a^2 \), their difference is free of this divergence. Furthermore, in the chirally symmetric phase of QCD one can use Eqs. (36) and (37) to obtain
\[ \chi_\pi - \chi_\delta = \chi_{\text{disc}} = \chi_{5,\text{disc}}, \quad \text{for} \quad T \geq T_c, \ m_l \to 0. \]  

(39)

Hence, in the chirally symmetric phase (in the chiral limit) the disconnected chiral susceptibility itself can be used to probe the restoration of the \( U(1)_A \) symmetry.

Further information about \( \chi_\pi - \chi_\delta \) can be obtained by comparing to the topological charge, \( Q_{\text{top}} \). \( Q_{\text{top}} \) is defined as
\[ Q_{\text{top}} = \frac{g^2}{32\pi^2} \int d^4x F^a_{\mu\nu}(x) \tilde{F}^a_{\mu\nu}(x). \]  

(40)

On a smooth gauge configuration, if lattice artifacts are small, the topological charge and the integrated pseudo-scalar bilinear can be related:
\[ Q_{\text{top}} = m_l \int d^4x \bar{\psi}(x) \gamma_5 \psi(x). \]  

(41)

If this relation is squared, averaged over the gauge field and divided by the space-time volume \( V \) we obtain a relation between the topological susceptibility and the disconnected pseudo-scalar susceptibility:
\[ \chi_{\text{top}} = \frac{(Q_{\text{top}}^2)}{V} = m_l^2 \chi_{5,\text{disc}}. \]  

(42)

This equation can be obtained in the continuum theory by integrating the anomalous conservation law for the axial current over space-time, squaring the result, dividing
by the space-time volume and ignoring possible ambiguities in the operator product appearing in $Q_{\text{top}}^2$. If we assume $SU(2)_L \times SU(2)_R$ symmetry and substitute Eq. (39) into Eq. (42) we can directly relate the measure of $U(1)_A$ symmetry breaking $\chi_\pi - \chi_\delta$ and the topological susceptibility:

$$\chi_\pi - \chi_\delta = \frac{1}{m^2_l} \chi_{\text{top}}.$$  \hspace{1cm} (43)

Finally, the eigenvalue spectrum of the Dirac operator is also intimately connected with the chiral and anomalous axial symmetry. The symmetry breaking quantities $\langle \bar{\psi} \psi \rangle$ and $\chi_\pi - \chi_\delta$ can both be expressed in terms of the eigenvalue spectrum of the Dirac operator in the following way:

$$\langle \bar{\psi}_l \psi_l \rangle = \int_0^\infty d\lambda \frac{2m_l \rho(\lambda)}{m^2_l + \lambda^2},$$  \hspace{1cm} (44)

$$\chi_\pi - \chi_\delta = \int_0^\infty d\lambda \frac{4m^2_l \rho(\lambda)}{(m^2_l + \lambda^2)^2}.$$  \hspace{1cm} (45)

Equation (44) is the basis of the Banks-Casher relation \cite{54} which connects the chiral condensate to the density of zero eigenvalues $\lim_{m_l \to 0} \langle \bar{\psi}_l \psi_l \rangle = \pi \rho(0)$. While in the chirally broken phase a non-zero value of the chiral condensate demands $\rho(0) \neq 0$, in the chirally symmetric phase a vanishing chiral condensate leads to $\rho(0) = 0$. However, Eq. (45) shows that a non-zero anomalous symmetry breaking difference $\chi_\pi - \chi_\delta$ in the limit of massless quarks requires complex behavior for $\rho(\lambda)$ as $\lambda$ approaches zero \cite{55}. This required behavior is very different, for example, from that found in the case of a free field at finite temperature. For the free field case there is a gap in the spectrum between zero and the Matsubara frequency $\pi T$: $\rho(\lambda) = 0$ for $0 \leq \lambda < \pi T$. This question is studied in detail in Section VI.
V. \( SU(2)_L \times SU(2)_R \) RESTORATION

We now turn to a discussion of \( SU(2)_L \times SU(2)_R \) chiral symmetry restoration. We will first discuss the chiral transition using conventional observables such as the chiral condensate and the related chiral susceptibility. We then will turn to a discussion of several hadronic susceptibilities.

In Fig. 6 we show results for the light quark chiral condensate calculated on the \( 16^3 \times 8 \) ensembles in the temperature range \( 139 \text{ MeV} \leq T \leq 195 \text{ MeV} \). In this figure, we also show the subtracted chiral condensate \( \Delta_{l,s} \) introduced in Eq. (24). The values plotted at the lower two temperatures, \( T = 139 \) and \( 149 \) MeV were obtained using \( L_s = 48 \) while the values at the five higher temperatures use \( L_s = 32 \). As discussed in Sec. II, the ultraviolet divergent piece of the chiral condensate, \( m_l/a^2 \) is sensitive to the bare light quark mass. This results in the irregular behavior for the light quark chiral condensate seen in Fig. 6 and the different values for this quantity for ensembles \#2 and \#3 given in Tab. X. As also should be expected, this short distance contribution to \( \langle \bar{\psi}\psi \rangle \) is substantially reduced in the subtracted quantity \( \Delta_{l,s} \), which agrees between \( L_s = 32 \) and 48 at \( T = 149 \) MeV at the 10\% level.

As described in Sec. IV we can use the fluctuations found in our calculation of the expectation values of \( \bar{\psi}\psi \) and \( \bar{\psi}\gamma_5\psi \) to construct the disconnected part of the chiral susceptibility. The upper panel of Fig. 7 shows our results for the disconnected chiral susceptibility from both the \( L_s = 96 \) and the \( L_s = 32 \) and 48 results calculated with the DSDR gauge action. The discrepancy between the two results for \( T \leq 170 \) MeV can be explained by the different values of the light quark mass used in the two calculations. The \( L_s = 96 \) calculation was performed with the quark mass fixed in lattice units and the resulting zero-temperature pion mass decreasing from approximately 275 MeV to 225 MeV as the temperature decreases from the highest to the lowest value. In contrast, the DSDR calculation was performed at a fixed 200
FIG. 6. The light quark chiral condensate, as well as the subtracted chiral condensate plotted as a function of temperature. As discussed in the text, the values plotted for $T = 139$ and 149 MeV were computed using $L_s = 48$ while those at higher temperatures used $L_s = 32$.

MeV pion mass. Since the disconnected chiral susceptibility is expected to increase as the pion mass decreases for $T \leq T_c$, a larger value should be expected from the DSDR calculation in this temperature range. For temperatures above the transition, the chiral condensate and to some degree its fluctuations are suppressed by a decreasing physical quark mass, causing the DSDR values for $\chi_{\text{disc}}$ to fall below those of the $L_s = 96$ ensemble.

In the lower panel of Fig. 7 we compare the DSDR, DWF results with those obtained previously using the asqtad and HISQ staggered fermions by the HotQCD collaboration [56]. In order to make a comparison between different fermion actions, one must convert the unrenormalized results for the disconnected chiral susceptibility into a common renormalization scheme, e.g. the $\overline{\text{MS}}$ scheme that was discussed in
FIG. 7. In the upper panel, the unrenormalized, disconnected chiral susceptibility for DWF DSDR $L_s = 32, 48$ is compared with the DWF results with $L_s = 96$. In the lower panel, the renormalized chiral susceptibilities, converted to the $\overline{\text{MS}}$ scheme are compared between the DWF DSDR calculation and the HISQ and asqtad results from the HotQCD Collaboration, corresponding to a pseudo-Goldstone pion mass of 161 and 179 MeV, respectively.
Sec. III. The renormalized chiral susceptibility is given by:

\[ \chi_{\text{disc}}^{\text{MS}} = \left( \frac{1}{Z_{m_f\to\text{MS}}(\mu^2)} \right)^2 \chi_{\text{disc}}^{\text{bare}}, \]

where an expression for \( Z_{m_f\to\text{MS}}(\mu^2) \) is given in Eq. (18). The values of \( Z_{m_f\to\text{MS}}(\mu^2) \) are tabulated for the DWF+DSDR action with \( \mu = 2 \text{ GeV} \) in Tab. VII. Details for converting the staggered results to the \( \text{MS} \) scheme are discussed in Appendix B.

The difference between the DWF and staggered results shown in the lower panel of Fig. 7 may arise from more than one source. While the staggered results are obtained with nominally lighter pion masses (the \( N_t = 12 \) HISQ and asqtad results have \( m_\pi = 161 \) and 179 MeV respectively) this is the mass of the lightest Goldstone pion and taste breaking leads to a range of masses for the other 15 taste-split pions, some of which are considerably larger. In contrast the DWF calculation has three degenerate 200 MeV pions. However, the staggered calculations are performed at much larger physical volumes than the DWF work reported here, with linear dimensions twice the size of those in the DWF calculation. In fact, a finite volume scaling study of an O(4) symmetric quark-meson model of the phase transition [57] suggests that the height of the peak in the chiral susceptibility associated with the transition should become smaller as the volume is increased, which provides a second possible explanation of the discrepancy between the DWF and staggered results found in Fig. 7.

To obtain the connected part of the various susceptibilities we have calculated hadronic correlation functions in different quantum number channels (for a more detailed discussion see Sec. IV). The sink position of these two-point correlation functions is then integrated over the full space-time volume to obtain the corresponding susceptibility. For example, the integral over the scalar point-point correlation function gives the connected part of the chiral susceptibility \( \chi_{l,\text{con}} \equiv \chi_\delta \), with \( \chi_\delta \) introduced in Eq. (28).
We find that susceptibilities calculated from connected correlation functions do not show significant temperature dependence. This is quite similar to what has been found in calculations performed with staggered fermions. While dramatic temperature dependence is expected in the connected susceptibilities, for example in $\chi_\pi$ associated with the small pion mass below $T_c$, these quantities are likely dominated by the $1/a^2$ divergence associated with the coincidence of the source and sink points when the correlation function is integrated over space-time.

![Graph](image)

**FIG. 8.** The $SU(2)_L \times SU(2)_R$-breaking differences between the disconnected pseudo-scalar and disconnected scalar susceptibilities and between the flavor-triplet pseudo-scalar and flavor singlet scalar susceptibilities.

In the chiral limit the restoration of chiral flavor symmetry can also be seen in the vanishing of the susceptibilities differences $\chi_\pi - \chi_\sigma$ and $\chi_{\text{disc}} - \chi_{5,\text{disc}}$ as shown in Eq. (39). We show these two measures of chiral symmetry breaking in Fig. 8 where one sees a decrease with increasing temperature that is even more rapid than that found in Fig. 6 for the subtracted chiral order parameter $\Delta_{t,s}$.

The two differences $\chi_\pi - \chi_\sigma$ and $\chi_{\text{disc}} - \chi_{5,\text{disc}}$ provide information on chiral symmetry restoration that is consistent with the observed peak in the disconnected
chiral susceptibility. All three observables suggest that the transition to the chirally symmetric, high temperature phase occurs at a temperature of about $T \sim (160 - 170)$ MeV. We should stress, however, that this result has been obtained at a single value of the lattice cut-off and from simulations performed in a rather small physical volume, $N_L/N_T = V^{1/3}T = 2$. In an $O(4)$ scaling study of a model of the transition, Braun et al. [57] find that the pseudo-critical transition temperature shifts to larger values when the volume is increased. As mentioned above, these finite volume effects also are expected to account for the larger height of the susceptibility peak found when comparing our DWF calculations to the larger-volume staggered results.

VI. ANOMALOUS $U(1)_A$ BREAKING ABOVE $T_C$

In this section we examine the strength of anomalous axial symmetry breaking as a function of temperature and attempt to determine its origin. For temperatures below $T_c$ the non-vanishing light-quark chiral condensate, $\langle \bar{\psi}\gamma_5\psi \rangle$ which breaks the non-anomalous $SU(2)_L \times SU(2)_R$ chiral symmetry also breaks the anomalous symmetry. This large vacuum $U(1)_A$ asymmetry obscures other possible sources of anomalous symmetry breaking so that the effects of the axial anomaly are rather subtle, appearing, for example in the splitting between the mass of the SU(3) flavor singlet $\eta'$ meson and the SU(3) flavor octet of pseudo-Goldstone bosons. However, as the temperature is increased above $T_c$ this vacuum symmetry breaking disappears (as discussed in Section [57]) so that the remaining $U(1)_A$ symmetry breaking must come from the axial anomaly present in the underlying quantum field theory.

At high temperatures the anomalous symmetry breaking can be described using a semi-classical expansion known as the dilute instanton gas approximation (DIGA). In the DIGA, the Euclidean finite temperature path integral is described as an integral
over quantum fluctuations about a series of classical Yang-Mills background fields constructed from a superposition of widely separated instanton and anti-instanton classical solutions. Here the (anti-)instanton size will be on the order of or smaller than $1/T$ and the one-loop quantum corrections imply an instanton-anti-instanton density $\propto m_l^{N_f} \exp\{-8\pi^2/g(T)^2\}$ \[58\]. The integer $N_f$ is the number of light flavors, which have a small common mass $m_l$, and $g(T)$ is the running Yang-Mills coupling constant evaluated at the momentum scale $\mu \sim T$. The non-zero topological charge density, $(g^2/32\pi^2)F^{\mu\nu}(x)\tilde{F}^{\mu\nu}(x)$ in the DIGA can be directly related to the anomalous breaking of $U(1)_A$ symmetry through the familiar anomaly equation:

$$\partial_{\mu} \sum_{i=1}^{N_f} \bar{\psi}_i \gamma^5 \gamma^\mu \psi_i = 2m_l \sum_{i=1}^{N_f} \bar{\psi}_i \gamma^5 \psi_i + N_f \frac{g^2}{16\pi^2} F^{\mu\nu} \tilde{F}^{\mu\nu}. \tag{47}$$

The detailed mechanism of anomalous symmetry breaking which realizes the consequences of Eq. (47) is well understood as the effects of infra-red singularities associated with the $N_f$ fermion near-zero modes that are located at each of the instantons and anti-instantons in this semi-classical description. For example, in Eq. (45) the $U(1)_A$-asymmetric difference between the isovector pseudo-scalar and scalar susceptibilities, $\Delta_\pi - \delta$ is expressed in terms of an integral over the Dirac eigenvalue density $\rho(\lambda)$, divided by an infrared-singular denominator vanishing as $m_l$ and $\lambda$ approach zero. The DIGA in the case of $N_f$ degenerate light flavors implies the existence of Dirac near-zero modes whose contribution to the eigenvalue spectrum should be well approximated by:

$$\rho(\lambda) \approx c(T)m_l^{N_f} \delta(\lambda). \tag{48}$$

The use of the delta function $\delta(\lambda)$ neglects the small splitting from zero for these near-zero modes which results from the interactions between the widely separated instantons and anti-instantons in the “dilute” gas. Although Eq. (45) contains two powers of the fermion mass and naively vanishes in the chiral limit, this infrared
divergent denominator \((\lambda^2 + m^2)^2\), when combined with the eigenvalue density in Eq. (48), implies a non-zero value for \(\Delta_{\pi-\delta} = c(T)\) for the case of two light flavors in the limit of vanishing quark mass.

While the DIGA is expected to be the correct description of QCD thermodynamics at high temperature, one might imagine a more complex mechanism for anomalous symmetry breaking when the temperature is lower and this semi-classical, perturbative treatment of widely separated instantons and anti-instantons is invalid. For example, at lower temperatures still above \(T_c\) one might imagine a non-perturbative accumulation of small eigenvalues which leads to a density \(\rho(\lambda, m) = m^{\nu_m} \lambda^{\nu_\lambda}\). For \(T > T_c\) the vanishing of the chiral condensate and the Banks-Casher relation requires \(\nu_m + \nu_\lambda > 0\). However, examining Eq. (45) we see that the \(U(1)_A\)-breaking difference \(\chi_\pi - \chi_\delta\) will remain finite in the limit of vanishing quark mass for the present case of two light flavors if \(\nu_m + \nu_\lambda \leq 1\). Similar possible \(U(1)_A\)-symmetry breaking behaviors have been discussed previously \[21, 55, 59\].

We will now examine our numerical results for anomalous symmetry breaking and their correlation with gauge-field topology as well as the Dirac eigenvalue spectrum itself. In particular, we will discuss the anomalous symmetry breaking differences in both connected and disconnected susceptibilities as well as in the underlying Green’s functions evaluated in position space. We will also compare our results with the predictions of the high-temperature DIGA and search for possible new mechanisms for \(U(1)_A\) symmetry breaking at temperatures closer to \(T_c\).

### A. Connected and disconnected susceptibilities

As discussed in Section IV an accessible observable to examine is the \(U(1)_A\) symmetry breaking difference \(\chi_\pi - \chi_\delta\). In that Section we also showed in Eq. (39) that the difference \(\chi_\pi - \chi_\delta\), the disconnected chiral susceptibility \(\chi_{\text{disc}}\), and the disconnected
pseudo-scalar susceptibility $\chi_{5,\text{disc}}$ all become equal in the chiral limit for $T \geq T_c$ as a direct consequence of $SU(2)_L \times SU(2)_R$ symmetry. In addition, $\chi_\pi - \chi_\delta$ is directly related to the Dirac eigenvalue density through Eq. (45).

FIG. 9. The disconnected scalar (chiral) and pseudo-scalar susceptibilities plotted versus temperature as crosses and squares respectively. The circles show the $U(1)_A$-breaking difference $\chi_\pi - \chi_\delta$, which in the chiral limit will become equal to both disconnected susceptibilities above $T_c$. Finally the triangles represent the topological susceptibility divided by the square of the total bare quark mass, $m_f + m_{\text{res}}$, a combination which should equal the pseudo-scalar susceptibility at all temperatures, as in Eq. (42). The large discrepancy between $\chi_{\text{top}}/(m_f + m_{\text{res}})^2$ and $\chi_{5,\text{disc}}$ is believed to arise from large lattice artifacts in the determination of $\chi_{\text{top}}$ as discussed below and in Appendix D.

These three observables are plotted in Fig. 9 and their numerical values for the DSDR ensembles are given in Tabs. X and XII. All three, $\chi_{\text{disc}}$, $\chi_{5,\text{disc}}$ and $\chi_\pi - \chi_\delta$, agree within errors for $T \geq 168$ MeV suggesting both a restoration of vacuum $SU(2)_L \times SU(2)_R$ symmetry and that our $\sim 10$ MeV quark mass and resulting 200 MeV pion introduce a sufficiently small explicit chiral symmetry breaking that its effects are not visible at our level of accuracy. Especially interesting is the fact that
the $U(1)_A$ breaking difference, $\chi_\pi - \chi_\delta$, is non-zero throughout the temperature range considered here. This suggests that $U(1)_A$ remains explicitly broken even after chiral symmetry is restored. Furthermore, since the symmetry breaking effects of the non-zero quark mass produce no visible discrepancies between $\chi_{\text{disc}}$, $\chi_{5,\text{disc}}$, and $\chi_\pi - \chi_\delta$, it is reasonable to expect that the difference between $\chi_\pi$ and $\chi_\delta$ arises from the axial anomaly — not the non-zero quark mass.

Also shown in Fig. 9 is the combination $\chi_{\text{top}}/(m_f + m_{\text{res}})^2$ which is expected to be equal to the pseudo-scalar susceptibility $\chi_{5,\text{disc}}$, following Eq. 42. As can be seen in the figure this expectation is badly violated, with these two quantities differing by more than a factor of two at the lowest temperature. As is discussed in greater detail in Appendix D, we have examined our results for these two quantities carefully and believe that our calculation of $\chi_{\text{top}}$ is not reliable at the large lattice spacings and non-zero temperatures being explored here. The quantity $\chi_{5,\text{disc}}$ is determined directly from the Dirac propagator on the lattice and has a well-understood continuum limit. In contrast, the topological susceptibility is obtained from an empirically justified

| Label | $T$(MeV) | $\chi_\pi/T^2$ | $\chi_\delta/T^2$ | $(\chi_\pi - \chi_\delta)/T^2$ | $\chi_{5,\text{disc}}/T^2$ | $\chi_{\text{top}}/T^2$ |
|-------|----------|----------------|----------------|------------------|-----------------|-------------------|
| 1     | 139      | 283(11)        | 78(6)          | 205(16)          | 113(7)          | 6.6(3) $\times 10^{-3}$ |
| 2     | 149      | 178(3)         | 87(1)          | 91(4)            | 89(6)           | 3.7(1) $\times 10^{-3}$ |
| 4     | 159      | 177(7)         | 99(6)          | 78(9)            | 55(6)           | 1.7(1) $\times 10^{-3}$ |
| 5     | 168      | 139(7)         | 85(6)          | 55(10)           | 37(5)           | 0.95(10) $\times 10^{-3}$ |
| 6     | 177      | 113(9)         | 77(6)          | 36(14)           | 24(4)           | 0.49(5) $\times 10^{-3}$ |
| 7     | 186      | 93(2)          | 87(1)          | 6(2)             | 9(3)            | 0.24(6) $\times 10^{-3}$ |
| 8     | 195      | 88(2)          | 79(2)          | 8(4)             | 5(4)            | 0.13(3) $\times 10^{-3}$ |

TABLE XII. Our results for the susceptibilities $\chi_\pi$, $\chi_\delta$, $\chi_\pi - \chi_\delta$, $\chi_{5,\text{disc}}$, and $\chi_{\text{top}}$. 
procedure of gauge link smearing steps followed by the evaluation of an improved combination of links chosen to approximate the topological charge density $F\tilde{F}$. As shown in Appendix D these two quantities do not agree at non-zero temperature, despite the fact that there is good agreement at zero temperature, even at our coarsest lattice spacings.

### B. Position-space correlators

Additional understanding of this $U(1)_A$ symmetry violation comes from examining the spatial correlators themselves. We begin by writing the iso-vector scalar and pseudo-scalar correlators (those for the $\delta$ and the $\pi$) in terms of their left- and right-handed components,

$$G_{\pi/\delta}(x) = \langle \bar{u}_L d_R(x) d_R u_L(0) + \bar{u}_R d_L(x) d_L u_R(0) \rangle$$

$$\pm \langle \bar{u}_L d_R(x) d_L u_R(0) + \bar{u}_R d_L(x) d_R u_L(0) \rangle.$$  

Here the left- and right-handed parts are defined as

$$u_{L/R}(x) = \left(1 \pm \frac{\gamma_5}{2}\right) u(x), \quad d_{L/R}(x) = \left(1 \pm \frac{\gamma_5}{2}\right) d(x),$$

$$\bar{u}_{L/R}(x) = \bar{u}(x) \left(1 \pm \frac{\gamma_5}{2}\right), \quad \bar{d}_{L/R}(x) = \bar{d}(x) \left(1 \pm \frac{\gamma_5}{2}\right).$$

In Eq. (49), the terms on the first line are invariant under $U(1)_A$ rotations. These occur with the same sign for both the $\delta$ and the $\pi$ correlators. By contrast the terms on the second line, which occur with opposite signs for the two correlators, are not invariant under $U(1)_A$ transformations and their expectation value should therefore vanish in a $U(1)_A$-symmetric theory.

The invariant and non-invariant parts of these correlators may be isolated by taking the sum and difference respectively of the two correlators. These are shown in Fig. 10 for all the temperatures. Actually, what are plotted are the screening
correlators $C(z)$, which are related to the corresponding point-to-point correlators by

$$C_H(z) = \sum_{x,y,\tau} G_H(x,y,z,\tau), \quad H = \pi, \delta, \rho, \text{ etc.} \quad (52)$$

We see that the difference $C_\pi(z) - C_\delta(z)$ is always nonzero. For source-sink separations within a few lattice spacings of zero, this non-zero value is dwarfed by the much larger non-anomalous contribution to $C_\pi(z)$ and $C_\delta(z)$ and this disparity grows with increasing temperature. However, while its magnitude decreases as $T$ is increased, the difference is always comparable to the sum $C_\pi(z) + C_\delta(z)$ at the largest source-sink separations viz. $x \approx N_\sigma/2$. This suggests a significant breaking of $U(1)_A$ symmetry for this long-distance quantity, even with increasing temperature. However, studies with a varying quark mass are required to establish this as an effect of the anomaly.

C. Correlation with topology

The connection between the $U(1)_A$-breaking difference $\chi_\pi - \chi_\delta$ and the topology of the gauge fields can be studied by comparing the Monte Carlo time histories for these two quantities. Figure 11 contains plots of the time histories of the measurements whose average gives the connected susceptibility difference $\chi_\pi - \chi_\delta$ and the topological charge $Q_{\text{top}}$. On our finite temperature gauge configurations, $Q_{\text{top}}$ is computed on each gauge configuration using the five loop improved (5Li) gauge field operator introduced in [29]. $Q_{\text{top}}$ is measured after the gauge fields are smoothed by applying 60 APE smearing steps [60] with smearing coefficient $\epsilon = 0.45$, so that $Q_{\text{top}}$ gives near-integer values. We see that $U(1)_A$ is not broken “on average” but rather only on specific configurations. These tend to be the configurations with $Q_{\text{top}} \neq 0$.

However, as discussed in Appendix D, the use of the 5Li method and cooled gauge fields to compute $Q_{\text{top}}$ is contaminated by significant lattice artifacts, particularly
FIG. 10. (Left) The sum of the spatial $\pi$ and the $\delta$ correlators. The temperature increases from $T = 139$ MeV to 195 MeV as one moves downward along the $y$-axis. (Right) The difference $C_\pi(z) - C_\delta(z)$. The temperatures are identified by the same symbols as in the sum. The monotonic decreasing behavior seen with increasing temperature in the left panel is not seen for the highest temperatures in the right panel where the $T = 195$ MeV data lies slightly above that for $T = 186$. However, this apparent diminished rate of decrease with increasing temperature may be an artifact of insufficient statistics since the statistical errors on this signal, which, as discussed in Sec. VI C, arises from infrequent spikes in the data, may be underestimated.

at stronger coupling. This is reflected by the less than perfect correlation between $Q_{\text{top}}$ and contributions to $\chi_\pi - \chi_\delta$ in Fig. 11. On a few configurations with $Q_{\text{top}}$ apparently non-zero there is no evident contribution to $\chi_\pi - \chi_\delta$ while on some other configurations with $Q_{\text{top}} = 0$, there is a non-zero contribution to $\chi_\pi - \chi_\delta$.

Despite the imperfections in $Q_{\text{top}}$, the correlation between $U(1)_A$-breaking and gauge field topology can still be qualitatively observed in our data. This connection is similar to that predicted by the DIGA. However, in that picture $U(1)_A$-breaking is connected with the total number of instantons and anti-instantons, $N_I + N_{\overline{I}}$, not their difference, $N_I - N_{\overline{I}}$, which is determined by the gauge-field topology. For
FIG. 11. The time histories for the topological charge (blue lines) and the integrated correlator $\chi_\pi - \chi_\delta$ (red lines) for $T = 168$–195 MeV. These time histories have been labeled with the quantities that result when those histories are time averaged.

example, we should expect to occasionally see a configuration containing a widely separated instanton and anti-instanton in which the resulting two near-zero modes produce a large spike in the time history of $\chi_\pi - \chi_\delta$ but which does not appear in the time history of the topology. It is not obvious that there are examples of such a phenomena in Fig. 11. Of course, our volume may be too small for multiple instantons/anti-instantons. This is also suggested by the preponderance of three
topological charges 0, ±1 and reflected in the direct determination of the density of Dirac near-zero modes presented in the following section. Note, the fluctuations seen in the time histories of $\chi_\pi - \chi_\delta$ shown in Fig. 11 arise in part from the method used to calculate this quantity and have only an indirect physical meaning. At least a portion of these fluctuations arise from the occasional coincidence between the space-time location of the fixed point-source used in computing $\chi_\pi$ and $\chi_\delta$ and the random location of a localized near-zero mode, rather than from an increased number of near-zero modes.

D. Dirac eigenvalue density

Since the infra-red structure of QCD underlies the anomalous breaking of $U(1)_A$ symmetry, we expect that much can be learned from explicitly examining the eigenvalue spectrum of the Dirac operator near zero eigenvalue. For earlier studies of the Dirac eigenvalue spectrum using staggered and overlap fermions see Refs. [24, 61–65]. Knowing the Dirac spectrum, we can directly examine the eigenvalue density $\rho(\lambda)$, discussed in Section III looking for the behavior as $\lambda \rightarrow 0$ necessary to produce a $U(1)_A$-breaking difference $\chi_\pi - \chi_\delta$ from Eq. (15). We can compare our calculated density of eigenvalues $\rho(\lambda)$ with what is expected in the case of a dilute instanton gas and look for possible new, $U(1)_A$-breaking behaviors as $T$ approaches $T_c$ from above. In this subsection we will first present our numerical results and then discuss possible behaviors for $\rho(\lambda, m)$ as the light quark mass $m_l$ and Dirac eigenvalue $\lambda$ approach zero.

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1. Numerical results for $\rho(\lambda)$

In Figs. 12, 13 and 14 we present our results for the $\rho(\lambda)$, with both $\rho$ and $\lambda$ normalized in the $\mu = 2$ GeV, $\overline{\text{MS}}$ scheme, determined from the 100 lowest eigenvalues calculated at each of six temperatures using the methods explained in Section III. The number of configurations used in each case varied from 239 to 1140 and is listed in Tab. VIII. Here we are presenting the lattice analogue of the usual Dirac eigenvalue $\lambda$ from which the quark mass has been removed, $\lambda = \sqrt{\Lambda^2 - (m_f + m_{\text{res}})^2}$. As explained in Section III, at finite lattice spacing this assumed mass dependence for the full Dirac eigenvalues $\Lambda$ is only approximate and in some cases the argument of the square root is negative. In those cases the resulting $\lambda$ is placed on the histogram at the unphysical position $-|\lambda|$, allowing this type of $a^2$ error to be recognized.

At both $T = 149$ and 159 MeV, the spectrum appears to be approaching a non-zero intercept as $\lambda$ approaches zero until $\lambda \sim 10$ MeV, when the eigenvalue density decreases rapidly toward zero. As is suggested by the behavior of the chiral condensate in Fig. 6 and the disconnected chiral susceptibility in Fig. 7, both the 149 and 159 MeV temperatures lie close to the crossover temperature and well within the transition region, broadened by the effects of finite size and finite quark mass. Thus, it appears difficult to determine the character of either $SU(2)_L \times SU(2)_R$ or $U(1)_A$ symmetry restoration at these temperatures without examining larger volumes and smaller quark masses.

For the temperatures $T = 168$ and 177 MeV the small $\lambda$ behavior has qualitatively changed. The pronounced shoulder near $\lambda = 10$ MeV has disappeared and instead the spectral density is approaching zero in a more linear fashion. Looking carefully at the region $\lambda \approx 0$ for $T = 168$ MeV, one sees what appears to be essentially linear behavior as $\lambda \to 0$. At $T = 177$ MeV similar behavior can be seen, although because of our limited statistics, $\rho(\lambda)$ could vanish with a higher-than-linear power. For
$T = 186$ MeV the behavior has changed again, with very few eigenvalues found below 20 MeV. At $T = 195$ MeV, where larger statistics better populate this interesting region, $\rho(\lambda)$ decreases to a minimum near 20 MeV and then increases to a peak near $\lambda = 0$.

This behavior at $T = 195$ MeV is consistent with that expected from the DIGA. However, integrating over this small peak for $\lambda \leq 20$ MeV and including those eigenvalues plotted to the left of zero, we find an average number of near-zero modes of $0.06$/MeV. With such a low density of near zero modes, we expect that the spectral broadening arising from the simultaneous presence of instantons and anti-instantons will be unimportant. Thus, it appears likely that the spread of eigenvalues about zero seen for $T = 195$ MeV is the result of finite lattice spacing. This conclusion is consistent with the approximately equal number of eigenvalues $\Lambda$ slightly above $m_l + m_{\text{res}}$ (giving $\lambda > 0$) and the number slightly below (giving $\lambda$ imaginary and plotted as $-|\lambda|$ to the left of zero. If this is correct, then we should expect that at $T = 195$ MeV and for a volume of spatial size $L \approx 2$ fm, $\rho(\lambda)$ will accurately approach a delta function, $\delta(\lambda)$ as $a \to 0$.

In summary, our study of the Dirac eigenvalue spectrum has provided limited but interesting results. For our $\approx 10$ MeV quark mass and 2 fm spatial box, the transition region appears sufficiently broad that the spectral density found at $T = 149$ and 159 MeV is strongly influenced by finite volume effects. At $T = 168$ and 177 MeV interesting, possibly non-perturbative behavior is seen in the low-lying eigenvalue spectrum, $\rho(\lambda) \sim \lambda^\alpha$ with $\alpha \sim 1 \sim 2$, very different from the behavior of the free Dirac spectrum at finite temperature. Determining whether this behavior can support the breaking of $U(1)_A$ symmetry will require exploration with larger volumes and smaller masses. Finally, near zero modes are clearly evident at the highest $T = 186$ and 195 MeV temperatures, consistent with a very dilute instanton gas of density $\approx 0.01$/fm$^4$. 

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2. Possible behaviors for $\rho(\lambda, m)$

Given the range of behaviors seen above for the function $\rho(\lambda)$ for $T$ above the transition region, $T \geq 168$ MeV, it may be useful to discuss the consequences of possible functional forms of $\rho(\lambda, m)$ for the chiral condensate, the susceptibilities $\chi_\pi$, $\chi_\delta$, their difference, $\chi_\pi - \chi_\delta$, and the disconnected chiral susceptibility $\chi_{\text{disc}}$. 
In addition to the Banks-Casher relation given in Eq. (44), and Eq. (45) for the difference $\chi_\pi - \chi_\delta$, we can also relate $\chi_\pi$ to the eigenvalue density $\rho(\lambda)$ by inserting an eigenmode expansion in the expression for $\chi_\pi$ and obtain:

$$\chi_\pi = \int_0^\infty d\lambda \rho(\lambda, m) \frac{2}{m^2 + \lambda^2} = \frac{\langle \bar{\psi} \psi \rangle}{m}.$$  

(53)

Finally the full chiral susceptibility $\chi_\sigma = \chi_{\text{con}} + \chi_{\text{disc}}$ is given by

$$\frac{\partial}{\partial m} \langle \bar{\psi} \psi \rangle = \int_0^\infty d\lambda \rho(\lambda, m) \frac{\partial}{\partial m} \left[ \frac{2m}{m^2 + \lambda^2} \right]$$  

(54)

$$+ \int_0^\infty d\lambda \frac{\partial}{\partial m} [\rho(\lambda, m)] \frac{2m}{m^2 + \lambda^2},$$  

$$\equiv \chi_{\text{con}} + \chi_{\text{disc}}.$$  

(55)

We will now use these equations to determine the behavior of $\bar{\psi} \psi$, $\chi_\pi$, $\chi_\delta$ and $\chi_{\text{disc}}$ in the limit $m \to 0$ for three different assumed behaviors of $\rho(\lambda, m)$. The first is the behavior predicted by the DIGA, $\rho(\lambda, m) = C_0 m^2 \delta(\lambda)$. Next we consider the hypothesis that above $T_c$ the density of eigenvalues is an analytic function of the quark mass and eigenvalue. To linear order, this gives two possible terms for $T \geq T_c$.
since the constant term $\rho(0,0)$ must vanish:

$$\rho(\lambda, m) = C_1 \lambda + C_2 m + O(\lambda m) + \ldots$$  \hspace{1cm} (56)

Table XIII lists the behavior for each of these four quantities that results from each Ansatz.

| Ansatz     | $\langle \bar{\psi} \psi \rangle$ | $\chi_\pi$ | $\chi_\delta$ | $\chi_\pi - \chi_\delta$ | $\chi_{\text{disc}}$ |
|------------|----------------------------------|------------|----------------|----------------------------|----------------------|
| $m^2 \delta(\lambda)$ | $m$                              | 1          | $-1$           | 2                          | 2                    |
| $\lambda$   | $-2m \ln(m)$                     | $-2 \ln(m)$| $-2 \ln(m)$    | 2                          | 0                    |
| $m$         | $\pi m$                          | $\pi$      | 0              | $\pi$                      | $\pi$                |

TABLE XIII. Limiting behavior of various thermodynamic quantities as $m \to 0$ for three possible forms of $\rho(\lambda, m)$ for small $m$ and $\lambda$. Note that the results in the right-hand columns have the correct multiplicative coefficients, given the ansätze for $\rho(\lambda, m)$ in the leftmost column.

The ansatz $\rho(\lambda, m) \propto \lambda$ yields a finite $\chi_\pi - \chi_\delta$ in the chiral limit. However the mechanism by which it does so is somewhat unusual. The chiral condensate of this theory vanishes as $m \ln m$ in the chiral limit. The logarithm shows up as a divergence in the susceptibilities $\chi_\pi$ and $\chi_\delta$. However it cancels out in the difference, leading to a finite $\chi_\pi - \chi_\delta$. Lastly, since there is no $m$ dependence in the spectral density, the disconnected chiral susceptibility vanishes according to Eq. (55) and $\chi_\pi - \chi_\delta \neq \chi_{\text{disc}}$. As we have already seen in Eq. (39), the failure of this equality would imply the breaking of $SU(2)_L \times SU(2)_R$ symmetry for $T > T_c$.

By contrast, the ansatz $\rho(\lambda, m) \propto m$ does not give rise to logarithmic divergences. The chiral condensate vanishes linearly in the quark mass, the susceptibilities $\chi_\pi$ and $\chi_\pi - \chi_\delta$ both remain finite and furthermore $\chi_\pi - \chi_\delta = \chi_{\text{disc}}$ as well. Interestingly
however, the susceptibility $\chi_\delta$ vanishes in the chiral limit. The equality $\chi_\pi - \chi_\delta = \chi_{\text{disc}}$ is therefore just the equality $\chi_\pi = \chi_{\text{disc}}$.

The contrasting possibilities shown in Tab. XIII suggest that future studies of these susceptibilities in the limit of small quark mass will also reveal which of these behaviors for $\rho(\lambda, m)$ is present and the underlying mechanism of $U(1)_A$ symmetry breaking as a function of temperature for $T \geq T_c$.

VII. CONCLUSION

The finite temperature properties of QCD are immediately accessible to standard, Euclidean-space calculations in lattice QCD. In fact, lattice QCD has provided valuable, ab initio information and insights into QCD thermodynamics since its inception. However, the need to work in the large-volume, thermodynamic limit makes this a challenging application for lattice methods. The needed large physical volumes are achieved by working at relatively large lattice spacing, making QCD thermodynamics calculations especially vulnerable to finite lattice spacing errors and restricting the range of lattice spacings available to carry out a reliable continuum limit. As a result, it is important to examine the thermodynamic properties of QCD using a variety of lattice actions, as the effects of lattice discretization errors are likely to vary between different choices of lattice action.

An appealing fermion action to use when studying the QCD chiral phase transition is the domain wall action which accurately respects the chiral symmetry whose vacuum breaking and restoration drives this transition. Unfortunately, the large lattice spacings which are needed for thermodynamics studies are a special problem for the domain wall formulation where the rough gauge fields characteristic of large lattice spacing induce sizable explicit chiral symmetry breaking unless the size of the fifth dimension is made very large. As a result, earlier studies of QCD thermody-
namics using domain wall fermions \cite{25,26} have been compromised by the resulting large residual chiral symmetry breaking effects. Because the residual chiral symmetry breaking increases at the larger lattice spacing associated with lower temperatures, these effects can potentially distort the observed temperature dependence seen in the transition region.

In the calculation reported here, we have succeeded in controlling these effects. First we have shown results from a brute force approach using a very large fifth-dimensional extent of $L_s = 96$. Second, we have employed the carefully tuned DSDR gauge action where the short distance structure has been chosen to suppress the gauge field dislocations which induce explicit chiral symmetry breaking. As a result, we are able to report a systematic study of the transition region on a line of constant physics with a pion mass of 200 MeV. This has been achieved using the DSDR gauge action, $L_s = 32$ or 48 and a small input bare quark mass which varies from positive to negative as the temperature is decreased below 159 MeV.

Using this chirally symmetric lattice fermion formulation we have been able to confirm the expected chiral behavior of the QCD phase transition seen using staggered fermions. Specifically, in a lattice formulation with three degenerate light pions of fixed physical mass possessing the $SU(2)_L \times SU(2)_R$ chiral symmetry found in Nature, we see a crossover behavior going from the low temperature region, $T \leq 159$ MeV, with vacuum chiral symmetry breaking to a chirally symmetric phase at higher temperature, $T \geq 168$ MeV in which the large, low-temperature chiral condensate has dramatically decreased and the spatial Green’s functions and screening lengths show good chiral symmetry.

We have explored this phenomena microscopically by examining the spectrum of the fermion Dirac operator, normalized using standard $\overline{\text{MS}}$ conventions. We find the expected non-zero eigenvalue density for small eigenvalues at low temperature required by vacuum chiral symmetry breaking and the Banks-Casher relation. As
the temperature increases, this density at small eigenvalue decreases dramatically until $T = 186$ and 195 MeV where we find a striking absence of small eigenvalues. In fact, except for a small density near zero, which may be attributed to semi-classical instanton effects, one might identify a gap in the spectrum below 20 MeV at these two highest temperatures. In the important region closer to $T_c$, $159 \text{ MeV} < T < 177 \text{ MeV}$, the behavior of the eigenvalue spectrum remains uncertain. While one might assign linear behavior, $\rho(\lambda) \propto \lambda$, at small $\lambda$ to the $T = 168 \text{ MeV}$ spectrum shown in Fig. 13, the picture could also change dramatically with increased volume.

Of particular interest in the current study is the degree to which the anomalous $U_A(1)$ symmetry is found to be broken at high temperature. For temperatures below the chiral transition, both the anomalous and non-anomalous axial symmetries are broken by the vacuum, making the effects of the axial anomaly difficult to see. (Only the relatively heavy $\eta'$ meson stands out at low energy as a consequence of the axial anomaly.) However, above the QCD phase transition, the three non-anomalous axial symmetries are explicitly realized in a Wigner mode and the effects of the axial anomaly on the potential $U_A(1)$ symmetry can be easily explored. We find rapidly decreasing $U(1)_A$-breaking susceptibilities and susceptibility differences with increasing temperature. At our highest temperatures of 186 and 195 MeV, $U(1)_A$ symmetry is largely realized with the small remaining asymmetries appearing to arise from relatively rare gauge field configurations carrying non-trivial topology. The dearth of small Dirac eigenvalues at high temperatures mentioned above supports this picture of effective $U_A(1)$ symmetry restoration.

It should be emphasized that the calculations reported here have been carried out on a relative small, $16^3 \times 8$ physical volume. This aspect ratio of spatial to temporal size of 2 is much smaller than that in the typical staggered fermion calculation and introduces important uncertainties in our results. While the disconnected chiral susceptibility as a function of temperature shown in Fig. 7 shows interesting deviations
from the results in earlier staggered work, we expect that at least part of this difference is caused by our small lattice volume. Fortunately, while calculations on larger spatial volumes are difficult when using the five-dimensional DWF formulation, the scale of computer resources now becoming available for these calculations will allow an increase in lattice volume from the present $16^3$ to $32^3$ and $48^3$. Thus, over the next one to two years, the methods introduced and demonstrated here can be used to study appropriately large volumes allowing both a careful comparison with earlier staggered fermion results and important exploration of those symmetry and spectral properties which are best examined with a chiral fermion formulation.

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Appendix A: Normalization of DWF Dirac spectrum

In this appendix we repeat the arguments of Giusti and Lüscher [28] to demonstrate that Dirac eigenvalue density $\rho(\lambda)$ has a scheme-dependent continuum limit which transforms under a change of conventions as shown in Eq. (7). Using these methods we then determine how such a “physical” spectral density, $\rho(\lambda)$, can be determined from the eigenvalue distribution found for the DWF Dirac operator.

Following Giusti and Lüscher we consider a single flavor of fermion with field variables $q(x)$ and $\overline{q}(x)$ which in a continuum formulation would have the Euclidean action density $\overline{q}(x)(\gamma^\nu D_\nu + m)q(x)$. This single fermion flavor is then replicated, creating $k$ doublet fields $q^j(x)$ and $\overline{q}^j(x)$, $1 \leq j \leq k$. Finally a twisted mass term is added to the continuum action giving

$$\mathcal{L}(x) = \sum_{j=1}^{k} \overline{q}^j(x) \left( \gamma^\nu D_\nu + m + i\mu \gamma^5 \tau^3 \right) q^j(x), \quad (A1)$$

where $\tau^3$ is one of the standard Pauli matrices $\tau^i$ acting on the implicit doublet degrees of freedom of $q^j(x)$.

This generalized action is then used to define the Green’s function

$$\sigma_3(\mu) = -\prod_{n=1}^{6} \langle P_{1,2}^+(x_1)P_{2,3}^-(x_2)P_{3,4}^+(x_3)P_{4,5}^-(x_4)P_{5,6}^+(x_5)P_{6,1}^-(x_6) \rangle, \quad (A2)$$

where $P_{ll'}^{\pm} = (P_{ll'}^1 \pm P_{ll'}^2)/2$ and the operators $P_{ll'}^i$ are defined by

$$P_{ll'}^i = \overline{q}(x)\tau^i q^{\prime}(x). \quad (A3)$$

The Green’s function given in Eq. (A2) can be defined for the case of six doublets, $k = 6$ and can easily be generalized to define $\sigma_{k/2}(\mu)$. The structure of Eq. (A2) insures that the fermions flow in a single loop constructed from the product of six fermion propagators which can be evaluated directly in QCD perturbation theory.
The brackets ⟨...⟩ in Eq. (A2) describe the gauge average appropriate to the original theory. Thus, no fermion determinant should be introduced for any of the \(k\) fermion fields appearing in these Green’s functions.

By design, the Green’s function defined in Eq. (A2) also can be written as a path integral over the gauge degrees of freedom of a product of fermion propagators, evaluated in each gauge background:

\[
\sigma_3(\mu) = \left\langle \text{tr} \left\{ \frac{1}{(\gamma^5 D)^2 + \mu^2} \right\} \right\rangle,
\]

where \(\gamma^5 D = \gamma^5 \gamma^\nu D_\nu + \gamma^5 m\) is the hermitian Euclidean Dirac operator and the \(\gamma^5\) matrices which appear in the vertex operators \(P_{\mu\nu}^\pm\) have been combined into the operators appearing in the propagators resulting in the simple trace of products shown in Eq. (A4).

Finally the connection between \(\sigma_3(\mu)\) and the eigenvalue density \(\rho(\lambda)\) can established if, for each gauge configuration in the average appearing in Eq. (A4), we evaluate the trace of products of Dirac propagators in the basis of eigenstates of the hermitian Dirac operator \(\gamma^5 D\):

\[
\sigma_3(\mu) = \left\langle \sum_n \frac{1}{(\lambda_n^2 + \mu^2)^3} \right\rangle = \int_{-\infty}^{\infty} d\lambda \rho(\lambda) \frac{1}{(\lambda^2 + \mu^2)^3},
\]

where the \(\lambda_n\) are the eigenvalues of \(\gamma^5 D\) on each gauge configuration over which the average is being performed. In the final step we have made the usual replacement

\[
\sum_n f(\lambda_n) = \int_{-\infty}^{\infty} d\lambda \left( \sum_n \delta(\lambda - \lambda_n) \right) f(\lambda)
\]
for an arbitrary function \( f(\lambda) \) and adopted the usual definition

\[
\rho(\lambda) = \left\langle \sum_n \delta(\lambda - \lambda_n) \right\rangle.
\]  

(A8)

The transform given in Eq. (A6) determining \( \sigma_3(\mu) \) in terms of \( \rho(\lambda) \) can be inverted, allowing \( \rho(\lambda) \) to be defined from the Green’s function \( \sigma_3(\mu) \). Since the operators \( P_{ll'} \) and the related twisted mass term \( \overline{\Psi} \gamma^5 \tau^3 q \) can be given a meaning in the continuum limit, \( \sigma_3(\mu) \) and hence \( \rho(\lambda) \) can be defined in the continuum limit as well. If we work with a second regularization scheme, the corresponding mass operators \( P'_{ll'} \) will have long distance matrix elements related to those of the first scheme by

\[
P'_{ll'} = \frac{1}{Z_{m \rightarrow m'}} P_{ll'}.
\]  

(A9)

We can exploit this equation to relate the corresponding Green’s functions \( \sigma'_3(\mu') \) and \( \sigma_3(\mu) \):

\[
\sigma'_3(\mu') = \frac{1}{(Z_{m \rightarrow m'})^6} \sigma_3(\mu'/Z_{m \rightarrow m'})
\]  

(A10)

which in turn implies that \( \rho'(\lambda') \) and \( \rho(\lambda) \) are related by Eq. (7).

We can now easily generalize this approach to the case of domain wall fermions. We need only identify three operators which are the DWF analogue of the \( P_{ll'} \) defined above. Since the product of the usual DWF Dirac operator \( D^{DWF} \) with \( \gamma^5 \) and the reflection operator \( R_5 \) defined in Sec. III is hermitian, we define:

\[
P^{DWF}_{ll'}(x) = \sum_{s=0}^{L_s-1} \overline{\Psi}_l(x, s) \gamma^5 \tau^i \Psi_{l'}(x, L_s - 1 - s).
\]  

(A11)

where, as above, we have introduced \( k \) doublet five-dimensional fields \( \Psi_l(x) \), \( 1 \leq l \leq k \) in precise analogy with the generic treatment of Giusti and Lüscher above. As above we can use \( P^{DWF}_{ll'}(x) \) to define a corresponding Green’s function \( \sigma^{DWF}_3(\mu) \) which, as above, is directly related to the spectrum of DWF Dirac eigenvalues which we can obtain by numerically diagonalizing \( D^{DWF} \gamma^5 R_5 \). Again, as above, we can relate this
spectrum to the Dirac spectrum found in a different lattice regularization or in a continuum scheme if we determine the needed normalization factor $Z_{tw}$ connecting the operators $P_{iv}^{DWF,i}(x)$ and those for the second scheme.

Appendix B: Renormalization of staggered chiral susceptibilities

In order to compare the chiral susceptibility between the DWF and staggered actions, we must also calculate the renormalization factors for the HISQ and Asqtad actions used in [56]. The ensembles used in that work lie on slightly different lines of constant physics, given by $m_\pi r_0 = 0.381$ and $m_\pi r_0 = 0.425$ for the HISQ and Asqtad actions, respectively. This corresponds to $m_\pi = 161$ MeV and $m_\pi = 179$ MeV if one converts to physical units using $r_0 = 0.468$ fm, the value for the Sommer parameter determined from staggered calculations. Using the $\overline{\text{MS}}$ masses $m_l = 3.2(2)$ MeV and $m_s = 88(5)$ MeV at $\mu = 2$ GeV determined in [66], we can calculate the renormalization factors necessary to convert to $\overline{\text{MS}}$ scheme:

$$Z_m = \frac{91.2\text{MeV}}{2\tilde{m}} \left( \frac{m_\pi}{495\text{MeV}} \right)^2.$$  \hspace{1cm} (B1)

The renormalized, one-flavor susceptibility is then given by:

$$\chi_{1f}^{\text{renorm}} / T^2 = \frac{1}{4} \left( \frac{1}{Z_{m_f\to\overline{\text{MS}}}(\mu^2)} \right)^2 \chi_{2f}^{\text{bare}} / T^2,$$ \hspace{1cm} (B2)

where $\chi_{2f}^{\text{bare}}$ is the bare two-flavor susceptibility tabulated in [56], and the factor of $1/4$ in Eqn. (B2) converts to the one-flavor normalization used in this work.

Appendix C: RHMC ensemble generation algorithms

Here we give a brief description of the specific evolution algorithms used to generate the DSDR gauge field ensembles used in this paper. Recall that these ensembles
are generated using the Iwasaki gauge action, the DSDR action formed from the ratio of twisted-mass Wilson determinants given in Eq. (3) and the ratio of the DWF determinants for two flavors of light quarks with mass \( m_l \) and one strange quark flavor with mass \( m_s \) divided by three corresponding DWF Paul-Villars determinants with mass \( m_f = 1 \). These DWF determinants are constructed from the following ingredients.

A quotient fermion action is derived from the following fermion determinant

\[
\det \left( \frac{M^\dagger(m)M(m)}{M^\dagger(1)M(1)} \right) = \int \mathcal{D}\phi \mathcal{D}\phi \exp \left( -\phi^\dagger M(1) \frac{1}{M^\dagger(m)M(m)} M^\dagger(1)\phi \right), \tag{C1}
\]

where \( M \) is the five-dimensional DWF Dirac operator. The Hasenbusch factorization [67] rewrites the above quotient action as a product of quotient actions by introducing \( k \) intermediate masses

\[
\det \left( \frac{M^\dagger(m)M(m)}{M^\dagger(1)M(1)} \right) = \prod_{i=1}^{k+1} \det \left( \frac{M^\dagger(m_{i-1})M(m_{i-1})}{M^\dagger(m_i)M(m_i)} \right) \tag{C2}
= \prod_{i=1}^{k+1} \int \mathcal{D}\phi_i \mathcal{D}\phi_i \exp \left( -\phi_i^\dagger M(m_i) \frac{1}{M^\dagger(m_{i-1})M(m_{i-1})} M^\dagger(m_i)\phi_i \right), \tag{C3}
\]

where \( m = m_0 < m_1 < \cdots < m_{k+1} = 1 \).

In the following the symbol \( S_Q(m_1, m_2) \) is used to represent the quotient fermion action

\[
S_Q(m_1, m_2) = \phi^\dagger M(m_2) \frac{1}{M^\dagger(m_1)M(m_1)} M^\dagger(m_2)\phi, \tag{C4}
\]

where Q means “quotient”. Note that each quotient action has a different pseudofermion field \( \phi \). This fact is not represented in Eq. (C4).

The quotient action discussed above accounts for two degenerate sea quarks. This is used to simulate the two light quarks in the hybrid Monte Carlo algorithm. For
simulating the strange quark, the rational approximation needs to be used:
\[
\begin{align*}
\det \left( \frac{M^\dagger(m)M(m)}{M^\dagger(1)M(1)} \right)^{1/2} \\
= \int \mathcal{D}\phi \mathcal{D}\phi \ \exp \left( -\phi^\dagger \left( \frac{1}{(M^\dagger(m)M(m))^{1/2}} \frac{1}{(M^\dagger(1)M(1))^{1/4}} \phi \right) \right),
\end{align*}
\]
where rational approximations to \(x^{1/4}\) and \(x^{-1/2}\) are used to evaluate the non-integer powers of these matrices. In the following, the symbol \(S_R(m_1, m_2)\) is used to represent this rational action
\[
S_R(m_1, m_2) = \phi^\dagger \left( \frac{1}{(M^\dagger(m_1)M(m_1))^{1/2}} \frac{1}{(M^\dagger(m_2)M(m_2))^{1/4}} \phi \right),
\]
where fractional powers such as \(x^{1/4}\) and \(x^{-1/2}\) are understood to be shorthand notations for their corresponding rational approximations. The “R” in \(S_R\) means “rational”.

The final Hamiltonian used in the RHMC evolution contains the following parts:
\[
H = T(p) + S_G + S_{DSDR} + S_R(m_s, 1) + S_Q(m_l, 1),
\]
Here \(S_G\) and \(S_{DSDR}\) represent the gauge action and the DSDR action, while \(T(p)\) is the kinetic term. We split \(S_Q(m_l, 1)\) into a few quotient actions using the Hasenbusch factorization as in Eqs. (C2) and (C3). A single quotient action can also be replaced by two rational actions given in Eq. (C5) using the “Nroots” acceleration method.

When evolving the above action, we use multiple levels of nested integrators to separate different parts of the action. At each level we use an Omelyan QPQPQ or force gradient QPQPQ integrator. A general multi-level Sexton-Weingarten integration scheme can be written as follows
\[
H = T_0' = T_1' + S_1
\]
\[
T_i' = T_{i+1}' + S_{i+1} \quad i = 1, 2, \ldots, N - 1,
\]
where \( T'_i, i = 0, 1, N - 1 \) is the Hamiltonian to be integrated at level \( i \). The \( i \)-th-level Hamiltonian \( T'_i \) is further split into \( T'_{i+1} \) and \( S_i \), which are the Q and P parts used by the Omelyan or force gradient integrator. The Hamiltonian \( T'_N \) at the last level is the kinetic term \( T(p) \). The above equations separate the entire action into \( N \) levels.

The details of the RHMC algorithms used in this paper are listed in the following two tables. The column labeled level(i) in these tables contains the integer \( n_i \) which specifies the number of \( T' \) steps in the Sexton-Weingarten integration scheme for each level while \( S_i \) specifies the part of the action in Eq. (C7) included in each level.

| level(i) | \( S_i \) | integrator type | \( n_i \) |
|---------|----------|-----------------|--------|
| 1       | \( S_Q(m_l, 0.01) + S_Q(0.01, m_s) \) | Omelyan QPQPQ | 1      |
| 2       | \( S_R(m_s, 1) + S_R(m_s, 1) \) | Omelyan QPQPQ | 4      |
| 3       | \( S_{DSDR} \) | Omelyan QPQPQ | 6      |
| 4       | \( S_G \) | Omelyan QPQPQ | 1      |

TABLE XIV. Scheme 1 with a total of \( N = 4 \) levels of nested integrators. The quotient action \( S_Q(m_l, 1) \) is split into \( S_Q(m_l, 0.01) + S_Q(0.01, m_s) + S_R(m_s, 1) + S_R(m_s, 1) \). Note that two copies of the rational action \( S_R(m_s, 1) \) are used to replace a single quotient action \( S_Q(m_s, 1) \). Ensembles 4 (159MeV), 5 (168MeV), 6 (177MeV) and 7 (186MeV) were generated using this scheme, using top level step size 1/4. The light and strange quark masses \( m_l \) and \( m_s \) can be found in Tab. II.

**Appendix D: Comparison of \( \chi_{\text{top}} \) and \( \chi_{5, \text{disc}} \)**

In this appendix we investigate the large discrepancy between the topological susceptibility \( \chi_{\text{top}} \) and the pseudo-scalar susceptibility \( m_{l, \text{tot}}^2 \chi_{5, \text{disc}} \) shown in Fig. 9 and described in Sec. VI A. The relation between \( \chi_{\text{top}} \) and \( m_{l,\text{tot}}^2 \chi_{5, \text{disc}} \) given in Eq. 42
is often viewed as providing a good definition of $\chi_{\text{top}}$ since the fermionic quantity has a better understood continuum limit [28, 69–71]. However, we compute $\chi_{\text{top}}$ using a widely used method which usually gives consistent results so the discrepancy found here caused us to look carefully at our code and to seek further tests of our results for both $\chi_{\text{top}}$ and $\chi_{5,\text{disc}}$.

For both quantities our computational procedures appear to be robust. We increased the number of random sources used to determine $\chi_{5,\text{disc}}$ from ten to 100 and saw only the expected decrease in statistical errors. Independent code gave consistent results. We increased the number of smearing steps performed before the determination of $\chi_{\text{top}}$ from 60 to 150 and saw no systematic change in the result.

We cannot make a meaningful comparison of the relationship given in Eq. (41) on individual configurations because at least the right side of this relation takes on its continuum meaning only after a gauge average is performed. Because both sides are parity odd, a gauge average will give a non-zero result only if the equation is squared, leading us back to the relation we are trying to test. However, more information can

| level($i$) | $S_i$ | integrator type | $n_i$ |
|------------|-------|----------------|------|
| 1          | $\sum_{i=1}^{6} S_Q(m_{i-1}, m_i) + S_R(m_s, 1)$ | Omelyan/FG QPQPQ | 4    |
| 2          | $S_{\text{DSDR}}$ | Omelyan/FG QPQPQ | 1    |
| 3          | $S_G$ | Omelyan/FG QPQPQ | 1    |

TABLE XV. Scheme 2 with a total of $N = 3$ levels of nested integrators. Ensemble 1 (139MeV), 2 & 3 (149MeV) and 8 (195MeV) were generated using this scheme. Ensemble 12 and 3 used the force gradient QPQPQ integrator [68] with top level step size 1/7, while 8 used the Omelyan QPQPQ integrator with top level step size 1/8. Here $m_i$, $i = 0, 1, \cdots 6$, represent different Hasenbusch masses, with $m_0 = m_l$, $m_1 = 0.01$, $m_2 = 0.06$, $m_3 = 0.18$, $m_4 = 0.37$, $m_5 = 0.67$ and $m_6 = 1$. The masses $m_l$ and $m_s$ can be found in Tab. [1].
be obtained by examining other products of similar parity-odd operators. Specifically we examine \( \chi_{\text{top}} \) and the four additional quantities:

\[
X_l = m_{l,\text{tot}}^2 \chi_{l,\text{disc}}^5 \tag{D1}
\]

\[
X_s = \frac{1}{V} m_{s,\text{tot}}^2 \left< \left( \int d^4x \bar{\psi}_s(x) \gamma^5 \psi_s(x) \right) \left( \int d^4y \bar{\psi}_s(y) \gamma^5 \psi_s(y) \right) \right> \tag{D2}
\]

\[
X_{l,s} = \frac{1}{V} m_{l,\text{tot}} m_{s,\text{tot}} \left< \left( \int d^4x \bar{\psi}_l(x) \gamma^5 \psi_l(x) \right) \left( \int d^4y \bar{\psi}_s(y) \gamma^5 \psi_s(y) \right) \right> \tag{D3}
\]

\[
X_{l,\text{top}} = \frac{1}{V} m_{l,\text{tot}} \left< \left( \int d^4x \bar{\psi}_l(x) \gamma^5 \psi_l(x) \right) \left( Q_{\text{top}} \right) \right>, \tag{D4}
\]

all five of which should agree. The results are shown in Tab. XVI. While the errors on the strange quark susceptibilities \( X_s \) are too large to allow a meaningful test, the light quark susceptibilities \( X_l \) and the light-strange product \( X_{l,s} \) agree within their 10% to 20% errors. This reaffirms the consistency of the results computed directly from the fermion fields and supports the view that the fermionic quantities, which are the basis of most of the results in this paper, are behaving as expected. Note, this includes the interpretation of the total bare quark mass as the sum of the input plus the residual mass \( m_f + m_{\text{res}} \) since the ratio of \( m_{\text{res}} \) to \( m_f \) varies substantially among the rows in Tab. XVI. However, those susceptibilities are much smaller than \( \chi_{\text{top}} \) at temperatures near or below the transition region (see also Fig. 9). This discrepancy is not visible at higher temperatures or for the zero-temperature ensembles.

The right-most column in Tab. XVI offers some insight into this discrepancy. Comparing the \( X_l \) and \( X_{l,\text{top}} \) columns shows agreement between the pure fermionic susceptibility \( X_l \) and the cross, fermion-topological susceptibility \( X_{l,\text{top}} \) within their 10% to 20% errors for all the ensembles. This suggests the presence of unphysical fluctuations in the gauge field observable \( Q_{\text{top}} \) at lower temperatures. These unphysical fluctuations are uncorrelated with the fermionic degrees of freedom and hence
| #  | $T$(MeV) | $X_t$  | $X_s$  | $X_{t,s}$ | $\chi_{\text{top}}$ | $X_{t,\text{top}}$ |
|----|----------|--------|--------|-----------|----------------------|------------------|
| 1  | 139      | 36(3)  | 51(20) | 42(5)     | 107(5)               | 37(3)            |
| 2  | 149      | 27(3)  | 35(20) | 29(4)     | 54(2)                | 26(2)            |
| 3  | 149      | 31(2)  | 44(19) | 33(4)     | 57(2)                | 30(2)            |
| 4  | 159      | 16(2)  | 6(12)  | 15(3)     | 27(2)                | 15(2)            |
| 5  | 168      | 9(2)   | 11(12) | 6(2)      | 15(2)                | 9(2)             |
| 6  | 177      | 5(1)   | 1(8)   | 4(2)      | 7.6(9)               | 4.8(8)           |
| 7  | 186      | 1.7(7) | 3(6)   | 1(1)      | 4(1)                 | 2.0(8)           |
| 8  | 195      | 1.4(5) | 4(7)   | 1.3(9)    | 2.2(5)               | 1.5(5)           |
| 9  |          | 50(9)  | 67(22) | 55(12)    | 49(7)                | 44(8)            |
| 10 |          | 54(8)  | 33(56) | 43(16)    | 62(6)                | 47(6)            |
| 11 |          | 20(3)  | 2(20)  | 16(53)    | 23(4)                | 21(4)            |

TABLE XVI. Results for five different susceptibilities computed on both finite and zero temperature ensembles. All the values are given in lattice units with a factor of $10^{-6}$ removed.
do not pollute the cross correlator $X_{l,\text{top}}$. However, they do add to the fluctuations in $Q_{\text{top}}$, leading to an unphysical increase in $\chi_{\text{top}}$. At $T = 140$ MeV these unphysical fluctuations appear to have the same size as those which are physical.

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