The hadronic running of the electromagnetic coupling and electroweak mixing angle

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We present results for the hadronic running of the electromagnetic coupling and the weak mixing angle from simulations of lattice QCD with $N_f = 2+1$ flavours of $O(a)$-improved Wilson fermions. Using two different discretisations of the vector current, we compute the quark-connected and disconnected contributions to the hadronic vacuum polarisation (HVP) functions $\Pi^{\gamma\gamma}$ and $\Pi^{Z\gamma}$ for spacelike squared momenta $Q^2 \leq 7 \text{ GeV}^2$. Our results are extrapolated to the physical point using ensembles at four lattice spacings, with pion masses in the range from 130 to 420 MeV. We observe a tension of up to 3.5 standard deviations between our lattice results for $\Delta \alpha^{(5)}_{\text{had}}(-Q^2)$ and estimates based on the $R$-ratio for space-like momenta in the range $Q^2 = 3 - 7 \text{ GeV}^2$. To obtain an estimate for $\Delta \alpha^{(5)}_{\text{had}}(M_Z^2)$, we employ the Euclidean split technique. The implications for a comparison with global electroweak fits are assessed.

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1. Introduction

Precision physics is one of the main avenues towards the discovery of particles and interactions beyond the Standard Model (BSM). In this approach, an improved experimental determination confronts an equally accurate theoretical prediction to disentangle well-known phenomena from small, novel effects. Electroweak global fits [1] are one particular consistency test where high precision is required. They constrain the Higgs boson mass from its loop contributions to well-known quantities, such as the electromagnetic coupling at the Z-pole mass $\alpha(M_Z^2)$. The latter is usually predicted starting at the Thomson limit and studying the energy dependence, reaching the Z-pole eventually. As it turns out, the main source of uncertainty is the leading hadronic contribution at low energies, which is conventionally computed invoking the optical theorem and using experimentally measured $\sigma(e^+e^{-}\rightarrow\text{hadrons})$ cross section-data [2–4]. Lattice determinations can replace the data-driven approach with an ab initio calculation, avoiding the complicated structure of resonances in the time-like region.

Another precision quantity is the weak mixing angle $\sin^2 \theta_W$, whose value at low energies is sensitive to BSM physics but is strongly affected by hadronic uncertainties. In this regime it is accessible in neutrino-nucleus scattering experiments, atomic parity violation and parity-violating electron scattering, yet its value is known much less accurately than the fine-structure constant. The standard theoretical determination of its leading hadronic contribution employs the same electron-positron inelastic scattering data, but needs to separate the contribution from each quark flavour and re-weight it with the appropriate weak charge. Our alternative approach relying on lattice QCD allows for a better determination because it avoids the systematic uncertainty due to flavour separation.

Most of the work presented in this contribution has been published in Ref. [5], which can be consulted for further details and a complete set of references.

2. Lattice setup

Figure 1 shows the Coordinated Lattice Simulations (CLS) ensembles used in our analysis. They include $N_f = 2 + 1$ flavours of non-perturbatively $O(a)$-improved Wilson fermions, with a tree-level improved Lüscher-Weisz gauge action [6, 7]. Besides, we employ the local (L) and point-split conserved (C) discretisations for the quark-bilinears that we analyse in order to better constrain the continuum extrapolation, and all ensembles lie on the trajectory $m^2_\pi/2 + m^2_K \approx \text{const.}$ The quark loops for the quark-disconnected contribution constitute the most expensive part of the computation, and we calculate them using a variant of the method proposed in [8] combining the one-end trick [9] with the generalized hopping parameter expansion [10] and hierarchical probing [11]. The scale is set using $\sqrt{8}\tilde{m}_0 = 0.415(4)(2)$ fm [7].
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Figure 1: Landscape of CLS ensembles in terms of the lattice spacing $a$ and pion mass $m_\pi$. Triangles (circles) indicate periodic (open) boundary conditions in time.

3. Time-momentum representation

The running electromagnetic coupling and weak mixing angle at momentum transfer $q^2$ are expressed as

$$\alpha(q^2) = \frac{\alpha(0)}{1 - \Delta \alpha(q^2)}, \quad \sin^2 \theta_W(q^2) = \sin^2 \theta_W(0) \left(1 + \Delta \sin^2 \theta_W(q^2)\right),$$

where $\alpha(0)$ and $\sin^2 \theta_W(0)$ denote their values in the Thomson limit. The contributions to the running $\Delta \alpha(q^2)$ and $\Delta \sin^2 \theta_W(q^2)$ are divided into leptonic and hadronic parts, where the former can be determined in perturbation theory, and we concentrate on the latter, which include non-perturbative phenomena at low momenta. At leading order in the electromagnetic coupling both quantities, $\Delta \alpha_{\text{had}}$ and $(\Delta \sin^2 \theta_W)_{\text{had}}$, can be expressed in terms of the vacuum polarisation functions (VPFs) $\Pi_{\gamma\gamma}$ and $\Pi_{Z\gamma}$ according to

$$\Delta \alpha_{\text{had}}(q^2) = 4\pi \alpha(0) \Pi_{\gamma\gamma}(q^2), \quad (\Delta \sin^2 \theta_W)_{\text{had}}(q^2) = -\frac{4\pi \alpha(0)}{\sin^2 \theta_W(0)} \Pi_{Z\gamma}(q^2),$$

where $\Pi(q^2) = \Pi(0) - \Pi(0)$. The subtracted VPF $\Pi_{\gamma\gamma}(q^2)$ describes all hadronic one-particle irreducible (1PI) diagrams one may introduce in a free photon propagator, while the corresponding quantity $\Pi_{Z\gamma}(q^2)$ is relevant for the mixing between a photon and a $Z$ boson. The VPFs $\Pi_{\gamma\gamma}$ and $\Pi_{Z\gamma}$ can be computed in lattice QCD for spacelike momentum transfers, $q^2 = -Q^2$, using the time-momentum representation (TMR) [12, 13]

$$\Pi_{\alpha\gamma}(-Q^2) = \int dt \ G^{\alpha\gamma}(t) K(t, Q^2),$$

$$G^{\alpha\gamma}(t) = -\frac{1}{3} \sum_{j=1,2,3} \int d\vec{x} \ \left\langle V_j^{\alpha}(t, \vec{x}) V_j^{\gamma}(0) \right\rangle_{QCD}, \quad \alpha = Z, \gamma,$$
where $V^γ$ is the electromagnetic current and $V^Z$ is the vector component of the $Z$ boson current. Since at $O(a)$ the breaking of global $SU(N_f)$ symmetry by the quark mass matrix leads to a mixing between the local currents of different quark flavours, we decide to work in the isospin basis where renormalisation and $O(a)$ improvement are more easily implemented [14],

$$V^γ = V^3 + 1/\sqrt{3}V^8 + 4/9V^c,$$
$$V^Z = (1/2 - \sin^2 θ_W(0))V^γ - 1/6V^0 - 1/12V^c. \tag{4}$$

Here, the isovector $V^3$, isoscalar $V^8$ and isosinglet $V^0$ components can be expressed in terms of the quark currents as

$$V^3 = \frac{1}{2}(V^u - V^d), \quad V^8 = \frac{1}{2\sqrt{3}}(V^u + V^d - 2V^s), \quad V^0 = \frac{1}{2}(V^u + V^d + V^s), \tag{5}$$

while $V^c$ denotes the charm quark contribution. For the single-flavour quark-bilinears at the sink, we use either the L or C discretisations, while we always use the L case at the source. The kernel $K(t, Q^2) = t^2 - 4/Q^2 \sin^2(Qt/2)$ can, in principle, be evaluated at any $Q^2$. However, in practice we are limited by the lattice spacing and the box size, which are the cutoffs of our theory. In particular, choosing $Q^2 \sim (π/a)^2$ probes the correlator at short distances, where one finds strong discretisation effects. By contrast, $Q^2 \ll 1\text{ GeV}^2$ corresponds to the long-distance part of the correlator, which is noisier and suffers from stronger finite-size effects.

4. Analysis

To improve the signal-to-noise ratio for the vector correlators $G^{γγ}(t)$ and $G^{Zγ}(t)$ at large times $t$, we apply the bounding method [15], using the effective mass for the correlator’s lower bound, and the ground-state energy for the upper bound. For the isovector component, the latter corresponds to the $ρ$ meson or the two-pion state, depending on the pion mass for a given ensemble. For the isoscalar, the ground level is either the three-pion state or the $ω$ meson. It is also possible to bound $Π^{88}$ using the effective mass as upper bound and the isoscalar ground state as lower bound [5, 16]. To obtain the correlators in infinite volume, we decompose the two-point functions in infinite volume according to $G(t, \infty) = G(t, L) + ΔG(t, L)$, where $G(t, L)$ is the correlator computed on the lattice in infinite volume, and $ΔG(t, L)$ denotes the correction for finite-size effects (FSE) on a given timeslice, which depend on the IR regulator $L$. To estimate $ΔG(t, L)$, we have used the Meyer-Lellouch-Lüscher (MLL) method [17–19] and the Hansen-Patella (HP) procedure [20, 21]. Both methods produce consistent estimates for the finite-size correction, and we find that $ΔG(t, L)$ amounts to a $~2\%$ upward shift in the isovector component $Π^{33}(-1\text{ GeV}^2)$ at $m_πL = 4$, while the effect is reduced to $~0.2\%$ at $m_πL = 6$. In addition, we have two sets of ensembles with the same parameters but different volumes, as can be seen in Figure 1, and we observe good agreement between them once the FSE have been applied. Afterwards, we combine the extrapolation to the continuum $a \to 0$ and the interpolation to the isospin-symmetric pion mass $m_π^{\text{phy}} = 134.9768(5)$ MeV and kaon masses $m_K^{\text{phy}} = 495.011(15)$ MeV [1, 22]. To this end, we employ the dimensionless fit variables $a^2/t_0^{\text{sym}}$, $φ_2 = 8t_0m_π^2$, and $φ_4 = 8t_0(m_π^2/2 + m_K^2)$, where $t_0$ is measured on each ensemble, and $t_0^{\text{sym}}$ is taken at the symmetric point $m_π = m_K$ from [7]. Figure 2 shows the fit at $Q^2 = 1\text{ GeV}^2$. 


For $\Pi^{08}$, we only have CL-data, but one discretisation is sufficient as we do not discern any lattice spacing dependence. By performing the quark contractions, we infer that $\Pi^{08} = 0$ whenever $m_\pi = m_K$, so our fit model must be proportional to the combination $\phi_4 - 3/2\phi_2$. In fact, a single parameter is enough to fit the data with $\chi^2$/dof $\sim 0.7$,

$$\bar{\Pi}_{\text{model}} = A_1 (\phi_4 - 3/2\phi_2). \quad (6)$$

For the $\Pi^{cc}$ contribution, we decide to only use the CL-data, which have $O(10\%)$ discretisation effects, and drop the LL-data, for which these effects are as large as $O(40\%)$. Replacing $t_0$ by $t_0^{\text{sym}}$ in the TMR kernel and the x-variable $\phi_2$, the pion mass behaviour can be modelled using a linear term. This substitution introduces correlations among all ensembles at the same lattice spacing [7], which increases the size of the covariance matrix in our fit. Therefore, we decide to fit the charm contribution separately. Empirically, we find that an $a^2$-term is sufficient to describe lattice artefacts, and hence we fit the Ansatz

$$\bar{\Pi}_{\text{con, model}} = \Pi_{\text{con, sym}}^{\text{sym}} + \phi_2^{\text{cc, CL}} a^2 / t_0^{\text{sym}} + \gamma_1^{\text{cc}} (\phi_2 - \phi_2^{\text{sym}}). \quad (7)$$

The subscript “con” indicates we only compute the quark-connected component. Fitting the entire set of ensembles, we obtain $\chi^2$/dof $\sim 3$, but this is probably a side-effect from the increased size of the covariance matrix. Removing the ensembles with $m_\pi > 400$ MeV, we obtain $\chi^2$/dof $\sim 2$, and further removing ensembles with $m_\pi > 300$ MeV yields $\chi^2$/dof $\sim 0.8$. The cuts have a negligible effect on the expectation value, and the quality of the fit barely depends on $Q^2$ [16]. Moving on to the fit function for the CL isovector component $\Pi^{33}$, we make the ansatz

$$\bar{\Pi}^{33,\text{CL}} = \Pi^{\text{sym}} + \phi_2^{C, \text{CL}} a^2 / t_0^{\text{sym}} + \gamma_1^{33} (\phi_2 - \phi_2^{\text{sym}}) + \gamma_2^{33} \log(\phi_2 / \phi_2^{\text{sym}}) + \eta_1 (\phi_4 - \phi_4^{\text{sym}}). \quad (8)$$

The $\gamma_1^{33}$ term models the dependence at large pion masses, while ChPT inspires the form of the $\gamma_2^{33}$ term to model the singular behaviour towards $m_\pi \to 0$ [23]. Regarding the parameter $\eta_1$, we note that our ensembles fulfil $\phi_4 \approx \text{const}$, and the deviations from the exact equality can be modelled using a linear term. We also note that the fit parameters $\Pi^{\text{sym}}, \phi_2^{\text{sym}}$ and $\phi_4^{\text{sym}} = 3/2\phi_2^{\text{sym}}$ determine the coordinates where $m_\pi = m_K$ and, since $\Pi^{33} = \Pi^{88}$ at this point, these set of parameters are common for both isospin channels. To model the CL isoscalar component, we use

$$\bar{\Pi}^{88,\text{CL}} = \Pi^{\text{sym}} + \phi_2^{C, \text{CL}} a^2 / t_0^{\text{sym}} + \gamma_1^{88} (\phi_2 - \phi_2^{\text{sym}}) + \gamma_2^{88} (\phi_2 - \phi_2^{\text{sym}})^2 + \eta_1 (\phi_4 - \phi_4^{\text{sym}}). \quad (9)$$

Similar expressions are used for the LL-data. In this case, the model has a finite limit towards $m_\pi \to 0$, as expected in ChPT [23], although the particular form for both isospin channels is chosen such that the fit faithfully describes the result obtained on the ensemble at the physical pion mass (E250). Using eqs. (8) and (9), we obtain $\chi^2$/dof $\sim 1.5$ up to $Q^2 \gtrsim 2.5$ GeV$^2$. Beyond this point, the increasing size of lattice artefacts requires the inclusion of an extra $(a^2 / t_0^{\text{sym}})^{3/2}$ term in both eqs. (8) and (9), allowing us to reach $Q^2 \sim 7$ GeV$^2$ with similar fit quality, albeit increasing the statistical error. We effect the transition between both models using a smooth step function centred around 2.5 GeV$^2$. At the physical point, with $Q^2 = 1$ GeV$^2$, we obtain

$$\Delta a_{\text{had}}(-1 \text{ GeV}^2) \times 10^6 = 3864 (17) (8) (22) (4) (12) [32, 0.8\%], \quad (\Delta \sin^2 \theta_W)_{\text{had}}(-1 \text{ GeV}^2) \times 10^6 = -3927 (19) (5) (32) (4) (13) [40, 1.0\%]. \quad (10)$$
where the errors from left to right are from statistics, extrapolation, scale-setting, missing charm-quark loops and IB. In square brackets, we add all errors in quadrature. The last number on the right shows that we obtain a precision of ~ 1% at this particular momentum. The statistical error is propagated using bootstrap sampling, and the extrapolation uncertainty is obtained by repeating the fit removing the heavier pion masses. Note that the calibration of the lattice scale $\sqrt{8t_0} = 0.415 (4) (2)$ fm [7] enters indirectly in our analysis ($\bar{\Pi}$ is dimensionless) through the TMR kernel and the definition of $\phi_2$ and $\phi_4$, and we estimate the final uncertainty propagating the error of $t_0$ using bootstrap sampling. We find ourselves in a favourable position, because $\sqrt{8t_0}$ is determined with 1% accuracy and it induces a ~ 0.7% error in the final quantities. Nonetheless, the scale-setting uncertainty is dominant in the range $0 < Q^2 < 3$ GeV$^2$. As a result, there is an ongoing effort to improve the determination of the scale, including IB effects [24]. Regarding the missing charm-quark contribution to the quark sea, we estimate the charm quenching effect phenomenologically, quantifying the contributions from $D^* D^-$, $D^0 \bar{D}^0$ and $D^+_s D^-_s$ to the HVP treating the $D$-meson form factors in scalar QED. Besides, the valence charm-quark loops are negligible according to [15]. Finally, we have evaluated the quark-connected HVP in QCD + QED on one ensemble at $m_\pi \sim 220$ MeV. The result is used to estimate the relative size of the missing IB effects that we add to our error budget at the physical point. We repeat the extrapolation at several $Q^2$, distributed logarithmically, to probe the low-momentum region, and we plot the results in Figure 3. To provide the running in an analytic form, we use the fact that the HVP momentum dependence can be written as a Stieltjes function [25]. In turn, this can be approximated by a ratio of polynomials, i.e. a Padé approximant $R_M^N(Q^2)$, whose general expression is

$$R_M^N(Q^2) = \frac{\sum_{j=0}^{M} a_j Q^{2j}}{1 + \sum_{k=1}^{N} b_k Q^{2k}}.$$  

(11)
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Figure 3: Leading hadronic contribution to the QED coupling and electroweak mixing angle, which appear in black. We also give the various components: charm $G^{cc}_5$ in red, isoscalar $G^{ss}_8$ in orange, isovector $G^{33}_3$ in blue, and mixing $G^{08}_0$ in green. The band width indicates the total error.

Via a least-squares fit of $R^N_M(Q^2)$ to $\tilde{\Pi}(-Q^2)$, we obtain

$$\Delta \alpha_{\text{had}}(-Q^2) = 4\pi \alpha \frac{0.1094(23) x + 0.093(15) x^2 + 0.0039(6) x^3}{1 + 2.85(22) x + 1.03(19) x^2 + 0.0166(12) x^3},$$

and

$$\text{(Δ} \sin^2 \theta_W)_{\text{had}}(-Q^2) = -\frac{4\pi \alpha}{\sin^2 \theta_W} \frac{0.02263(6) x + 0.0255(2) x^2 + 0.00089(34) x^3}{1 + 2.94(29) x + 1.12(27) x^2 + 0.0158(12) x^3},$$

with $x = Q^2/\text{GeV}^2$, $4\pi \alpha = 0.091701236853(14)$ and $\sin^2 \theta_W = 0.23857(5)$ [1]. Note the parameter $a_0$ is zero since $\tilde{\Pi}(0) = 0$. The choice $N = M = 3$ reproduces the data accurately, yet we observe that the extra fit parameters are poorly determined. In order to reproduce the error bands in Figure 3, we refer the reader to [5], where we also include the correlation matrix of the fit parameters.

5. The hadronic running of $\alpha$ at the Z-pole

The value of $\Delta \alpha^{(5)}_{\text{had}}(q^2)$ at $q^2 = M_Z^2$ is a key quantity in electroweak precision physics. It serves, on the one hand, as an input quantity for the interpretation of experiments at high-energy colliders. On the other hand, direct theoretical determinations can be compared to the results of global electroweak fits, thereby providing a stringent test of the SM.

The traditional method to determine $\Delta \alpha^{(5)}_{\text{had}}(M_Z^2)$ proceeds by evaluating a dispersion integral over the hadronic cross section ratio (“$R$-ratio”) $R(s)$, according to

$$\Delta \alpha^{(5)}_{\text{had}}(q^2) = -\frac{\alpha}{3\pi} \int_{m_W^2}^{\infty} R(s) \frac{R(s)}{s(s-q^2)} \, ds, \quad q^2 = M_Z^2, \quad R(s) = \frac{3s}{4\pi \alpha(s)} \sigma(e^+e^- \rightarrow \text{hadrons}).$$

(13)
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Figure 4: Comparison of the QED coupling at various momenta between our determination and several others. At the top half, the lattice determinations by BMWc [15, 26] and, at the bottom, the 5 flavours comparison with the phenomenological determinations by DHMZ [2], Jegerlehner [3], and KNT [4].

The above master formula is closely related to the corresponding dispersion integral for the leading-order hadronic vacuum polarisation contribution to the muon $g - 2$, i.e.

$$a_{\mu}^{\text{LO}, \text{hvp}} = \left( \frac{\alpha m_\mu}{3\pi} \right)^2 \int_{m_0^2}^{\infty} \frac{R(s) \hat{K}(s)}{s^2} ds, \quad 0.63 \leq \hat{K}(s) \leq 1.$$  \hspace{1cm} (14)

This implies that the evaluation of $\Delta \alpha^{(5)}_{\text{had}}(M_Z^2)$ by means of eq. (13) is affected by experimental uncertainties arising from experimentally measured hadronic cross sections in a similar manner than data-driven determinations of $a_{\mu}^{\text{LO}, \text{hvp}}$.

An alternative approach to evaluate $\Delta \alpha^{(5)}_{\text{had}}(M_Z^2)$ is based on the so-called Euclidean split technique (also dubbed the Adler function approach) [27–29], in which $\Delta \alpha^{(5)}_{\text{had}}(M_Z^2)$ is divided into three separate contributions, according to

$$\Delta \alpha^{(5)}_{\text{had}}(M_Z^2) = \Delta \alpha^{(5)}_{\text{had}}(-Q_0^2) + \left[ \Delta \alpha^{(5)}_{\text{had}}(-M_Z^2) - \Delta \alpha^{(5)}_{\text{had}}(-Q_0^2) \right] + \left[ \Delta \alpha^{(5)}_{\text{had}}(M_Z^2) - \Delta \alpha^{(5)}_{\text{had}}(-M_Z^2) \right].$$  \hspace{1cm} (15)

It is primarily the first term on the right-hand side, $\Delta \alpha^{(5)}_{\text{had}}(-Q_0^2)$, that absorbs the bulk of the non-perturbative physics, depending on the choice of the Euclidean squared momentum transfer $Q_0^2$. In particular, the first term in square brackets on the RHS of eq. (15) can be computed as an integral over the Adler function $D(Q^2)$, defined by

$$D(-s) := \frac{3\pi}{\alpha} \frac{d}{ds} \Delta \alpha_{\text{had}}(s).$$  \hspace{1cm} (16)
and which is known in massive QCD perturbation theory at three loops [27, 29, 30]. Integrating eq. (16) for spacelike momentum transfers from $Q_0^2$ to $M_Z^2$ yields
\[
\left[ \Delta \alpha^{(5)}_{\text{had}}(-M_Z^2) - \Delta \alpha^{(5)}_{\text{had}}(-Q_0^2) \right]_{\text{pQCD/Adler}} = \frac{\alpha}{3\pi} \int_{Q_0^2}^{M_Z^2} \frac{dQ^2}{Q^2} D(Q^2).
\] (17)

Furthermore, by inserting the dispersion integral for $\Delta \alpha_{\text{had}}$ into eq. (16) one obtains a representation of $D(Q^2)$ in terms of the $R$-ratio, i.e.
\[
D(Q^2) = Q^2 \int_{m_H^2}^{\infty} \frac{R(s)}{(s + Q^2)^2} ds,
\] (18)

and a straightforward calculation shows that the second term on the RHS of eq. (15) can also be expressed as
\[
\left[ \Delta \alpha^{(5)}_{\text{had}}(-M_Z^2) - \Delta \alpha^{(5)}_{\text{had}}(-Q_0^2) \right]_{\text{disp.}} = \frac{\alpha(M_Z^2 - Q_0^2)}{3\pi} \int_{m_H^2}^{\infty} \frac{R(s)}{(s + Q_0^2)(s + M_Z^2)} ds.
\] (19)

The freedom to evaluate this quantity either in perturbative QCD or in terms of the experimentally measured $R$-ratio allows for a valuable cross check. Finally, the third term on the RHS of eq. (15) provides the link between spacelike and timelike regimes, which, at energies as large as the $Z$ boson mass, can be reliably determined in perturbation theory [3, 31], viz.
\[
\left[ \Delta \alpha^{(5)}_{\text{had}}(M_Z^2) - \Delta \alpha^{(5)}_{\text{had}}(-Q_0^2) \right] = 0.000\ 045(2).
\] (20)

The Euclidean split technique holds several advantages over the standard method based on dispersion integrals:

• The integration in eq. (17) is performed over Euclidean squared momenta, and therefore the integration over resonances and physical thresholds, which renders the evaluation of the dispersion integrals in eqs. (13) and (14) quite intricate, can be avoided.

• The non-perturbative threshold value $\Delta \alpha^{(5)}_{\text{had}}(-Q_0^2)$ can be determined either via dispersion theory and the experimental $R$-ratio or in lattice QCD. In the future, there is also the possibility of a direct experimental measurement from the MUonE experiment [32, 33]. By contrast, the direct evaluation of $\Delta \alpha^{(5)}_{\text{had}}(M_Z^2)$ via dispersion integrals requires precise experimental data up to much higher energies compared to $\Delta \alpha^{(5)}_{\text{had}}(-Q_0^2)$.

6. Estimate of $\Delta \alpha^{(5)}_{\text{had}}(M_Z^2)$ from lattice QCD

In order to produce an estimate for $\Delta \alpha^{(5)}_{\text{had}}(M_Z^2)$, we substitute our lattice results obtained at small Euclidean momentum transfers for the offset value $\Delta \alpha^{(5)}_{\text{had}}(-Q_0^2)$ in eq. (15). Furthermore, we employ the Adler function to determine the running from low to high Euclidean momenta, by computing $\left[ \Delta \alpha^{(5)}_{\text{had}}(-M_Z^2) - \Delta \alpha^{(5)}_{\text{had}}(-Q_0^2) \right]_{\text{pQCD/Adler}}$ using the software package pQCD/Adler by Jegerlehner [36]. In order to assess the uncertainty due to the ambiguity in the choice of the threshold scale $Q_0^2$, we plot in Fig. 5 the resulting estimates for $\Delta \alpha^{(5)}_{\text{had}}(M_Z^2)$ as a function of $Q_0^2$. 


\[
\Delta \alpha_{\text{had}}^{(5)}(M_Z^2) = 0.02773(9)_{\text{lat}}(2)_{\text{pQCD}}(15)_{\text{tot}},
\]

where the first error is the intrinsic error of our lattice calculation, including the ambiguity in the choice of \(Q_0^2\), the second is an estimate of the uncertainty due to the missing bottom quark contribution, and the last error arises from the running from \(Q_0^2\) to \(M_Z^2\) is evaluated in terms of the integrated Adler function computed in perturbative QCD. The final number in square brackets denotes the total error after summing the individual uncertainties in quadrature.

It is instructive to study the relative size of the individual contributions in the Euclidean split technique, eq. (15), as a function of \(Q_0^2\). This is illustrated by the pie charts in Fig. 6, where the top row shows the relative size of the individual terms that make up the central value of \(\Delta \alpha_{\text{had}}^{(5)}(M_Z^2)\), while the charts in the bottom row represent their contributions to the variance. This exercise shows that the scale \(Q_0^2\) can be used to optimise the reliability and precision of \(\Delta \alpha_{\text{had}}^{(5)}(M_Z^2)\). For instance, a significant reduction of the total error in the lattice calculation will do little to improve the overall precision of \(\Delta \alpha_{\text{had}}^{(5)}(M_Z^2)\) if the threshold scale is fixed at 3 GeV². From the charts in the figure one reads off that our lattice calculation accounts for \(\sim 25\%\) of the value of the hadronic running and for \((25 - 50)\%\) of the variance, depending on the value of \(Q_0^2\) in the interval between 3 and 7 GeV².

In Fig. 7 we compare our results with other direct estimates obtained via the data-driven approach and the results from global electroweak fits. Our preferred result of eq. (21) is shown as the grey vertical band. Within the quoted errors, it agrees very well with the determinations based on

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**Figure 5**: Left: The hadronic running of \(\alpha\) at the Z pole, evaluated via the Euclidean split techniques and eq. (17), plotted as a function of the threshold scale, \(Q_0^2\). Right: the same quantity with the running evaluated via dispersion theory according to eq. (19), using the \(R\)-ratio data and covariance matrix from [34, 35]. The red point in both panels represents the final estimate, while the horizontal dashed lines denote the uncertainty due to the choice of \(Q_0^2\) as inferred from the maximum and minimum values within the interval from 3 to 7 GeV².

We observe stability in the estimates for \(\Delta \alpha_{\text{had}}^{(5)}(M_Z^2)\) when \(Q_0^2\) is varied between 3 and 7 GeV². As a cross check, we have determined the running using dispersion theory (see eq. (19)), and the resulting estimates for \(\Delta \alpha_{\text{had}}^{(5)}(M_Z^2)\) are again plotted versus \(Q_0^2\) in the right panel of Fig. 5. We find that both alternatives yield very compatible results within errors. As our final estimate we quote the result based on the integration of the perturbative Adler function, i.e.
the $R$-ratio shown as green points in the middle panel. For instance, Jegerlehner [3] quotes a value of $\Delta\alpha_{\text{had}}^{(5)}(M_Z^2) = 0.02752(12)$ using the $R$-ratio for fixing the non-perturbative input at $Q_0^2 = 4\text{ GeV}^2$ and the perturbative Adler function for the running. At first sight, the agreement between the vertical grey band and the green points in the middle panel of Fig. 7 appears to contradict our earlier observation of a tension between lattice and data-driven evaluations of $\Delta\alpha_{\text{had}}(-Q_0^2)$ for $Q_0^2 \leq 7\text{ GeV}^2$ (see Fig. 4). The resolution of what seems like a contradiction comes from the observation that the running from low to high Euclidean momenta is correlated between the two approaches. In other words, both lattice and data-driven determinations of $\Delta\alpha_{\text{had}}^{(5)}(M_Z^2)$ share the correlated uncertainty in the evaluation of $[\Delta\alpha_{\text{had}}^{(5)}(-M_Z^2) - \Delta\alpha_{\text{had}}^{(5)}(-Q_0^2)]$, which must be dropped when computing the difference between the two methods.

In the bottom panel of Fig. 7 we plot various results from global electroweak fits. Although the latter mostly favour slightly smaller values for the hadronic running, the results are not in contradiction with our lattice estimate, given the relatively large errors.

7. Conclusions

We have presented results for the leading hadronic contribution to the running of the electromagnetic coupling $\Delta\alpha_{\text{had}}(-Q^2)$ and the electroweak mixing angle $(\Delta\sin^2\theta_W)_{\text{had}}(-Q^2)$ in the range of space-like momenta $Q^2 \leq 7\text{ GeV}^2$. We have estimated all sources of uncertainty and find that the scale-setting error dominates for $Q^2 \leq 3\text{ GeV}^2$. For larger momenta, it is necessary to include an extra $\alpha^3$ term in the continuum extrapolation, which increases the statistical error. Overall, we achieve 1% precision for both quantities in the region $Q^2 > 1\text{ GeV}^2$, and 2% for smaller momenta. Our main results are provided in the form of analytic functions for $\Delta\alpha_{\text{had}}(-Q^2)$ and $(\Delta\sin^2\theta_W)_{\text{had}}(-Q^2)$, given in eq. (12) in terms of Padé Ansätze. Together with the corresponding correlation matrices for the parameters $a_j, b_k$ [5], it is possible to reproduce our results and total...
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result is consistent with and of similar precision as estimates employing the data-driven approach. We observe a significant discrepancy of more than 1 \sigma between lattice and data-driven determinations by the BMW collaboration \[15, 26\], with only a mild tension of 1 \sigma to 2 \sigma. However, we observe a significant discrepancy of more than 3\sigma with the phenomenological determinations by DHMZ \[2\], Jegerlehner \[3\], and KNT \[4\].

Given the close relation between the hadronic running of \(\alpha\) and the hadronic vacuum polarisation contribution to the muon \(g-2\), the observation of a tension in \(\Delta \alpha\) between lattice and data-driven estimates is consistent with the apparent discrepancy for the intermediate window observable derived from \(a_\mu^{1O, bvp}\) \[26, 42, 43\]. In spite of the observed tension with data-driven approaches, we find that the conversion of our lattice result for \(\Delta \alpha_{\text{had}}(-Q_0^2)\) into an estimate for \(\Delta \alpha_{\text{had}}^{(5)}(M_Z^2)\) broadly agrees with global electroweak fits. Our calculation, therefore, is not in contradiction with the SM, and we conclude that the SM can accommodate a larger value for \(a_\mu\) without producing a significant tension with electroweak data, at least at the current level of precision.

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\[\begin{array}{|l|}
\hline
\text{lat.} + \text{pQCD}'[\text{Adler}] & \text{Red symbol} \\
\text{lat.} + \text{KNT18}[\text{data}] & \text{Red symbol} \\
\hline
\end{array}\]

\[\begin{array}{|l|}
\hline
\text{KNT18/19} & \text{Green symbol} \\
\text{DHMZ19} & \text{Green symbol} \\
\text{Jegerlehner 19} & \text{Green symbol} \\
\hline
\text{Gfitter 18} & \text{Blue symbol} \\
\text{Crivellin et al. 20} & \text{Blue symbol} \\
\text{Keshavarzi et al. 20} & \text{Blue symbol} \\
\text{Malaescu, Schott 20} & \text{Blue symbol} \\
\text{HEPfit 21} & \text{Blue symbol} \\
\hline
\end{array}\]

Figure 7: Compilation of results for \(\Delta \alpha^{(5)}_{\text{had}}(M_Z^2)\). Our lattice estimates are shown as red symbols, with our preferred result, listed in eq. (21) shown as the grey vertical band. Green circles represent results based on dispersion theory \[2-4, 34\], where the \(R\)-ratio integration is performed over the entire momentum range. Jegerlehner’s estimate applying the Euclidean split technique with dispersive input for \(\Delta \alpha_{\text{had}}(-Q_0^2)\) is shown as the green open diamond. Open blue downward pointing triangles show results from global electroweak fits \[37–41\] with \(\Delta \alpha_{\text{had}}(M_Z^2)\) as a free fit parameter. The upward pointing open triangle denotes a fit in which the Higgs mass is left as another free parameter.
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