Continuum EoS for QCD with $N_f = 2 + 1$ flavors

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We report on a continuum extrapolated result [1] for the equation of state (EoS) of QCD with $N_f = 2 + 1$ dynamical quark flavors. In this study, all systematics are controlled, quark masses are set to their physical values, and the continuum limit is taken using at least three lattice spacings corresponding to temporal extends up to $N_t = 16$. A Symanzik improved gauge and stout-link improved staggered fermion action is used. Our results are available online [2].
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1. Introduction

The rapid transition from the quark-gluon-plasma ‘phase’\textsuperscript{1} to the hadronic phase in the early universe and the QCD phase diagram are subjects of intense study in present heavy-ion experiments (LHC@CERN, RHIC@BNL, and the upcoming FAIR@GSI). This transition can be studied in a systematic way in Lattice QCD (for recent reviews see, e.g., \cite{3, 4, 5}). The associated (pseudo-)critical temperature scale \( T_c \) is, given that the transition is a cross-over \cite{6}, not uniquely defined but depends on the observable considered. For any given observable, \( T_c \) has, however, a well-defined value.

The first full result\textsuperscript{2} for \( T_c \) from 2006 \cite{7} was confirmed by later simulations including successively finer lattice spacings \cite{8, 9} and independent calculations using a different action \cite{10}. The now accepted value for the chiral transition is \( T_c = 150 \text{ MeV} \) (depending on the exact definition of the observables, for other observables see \cite{9}). These results were extended to small baryonic chemical potentials (\( \mu_B \)) \cite{11, 12} by means of the multiparameter-reweighting method of ref. \cite{13}. These (full) results provide the curvature of the phase diagram in the \( T-\mu_B \) plane.

The equation of state (EoS) of QCD, (i.e, the pressure \( p \), energy density \( \varepsilon \), trace anomaly \( I = \varepsilon - 3p \), entropy \( s = (\varepsilon + p)/T \), and the speed of sound \( c_s^2 = dp/d\varepsilon \) as functions of the temperature) has been determined by several groups, however, a full result was still lacking. Past calculations by the hotQCD Collaboration (p4, asqtad and hisq actions with \( N_t = 6, 8, 10, \) and 12) resulted in a peak height of 5-8 for the peak of the trace anomaly \( (I/T^4) \), for a recent summary see ref. \cite{14}). Our past results (Wuppertal-Budapest collaboration, ‘WB’, using the stout improved action), from 2005 onwards consistently showed a peak height of about 4 \cite{15}. The results of ref. \cite{15} constitute a full result at three characteristic temperatures, which we now extended to the full temperature range \cite{1}. This is the work discussed in these proceedings. Concerning the peak height, our calculations confirm our earlier findings, leaving a resolution of the discrepancy for, hopefully, Lattice 2014. For readers interested in using our results for the EoS, we made them available electronically \cite{2}.

2. Action and simulation setup

Our calculation is based on a tree-level Symanzik improved gauge action with 2-step stout-link improved staggered fermions. The precise definition of the action can be found in ref. \cite{16}, its advantageous scaling properties are discussed in ref. \cite{8}. In particular, while it approaches the continuum value of the Stefan-Boltzmann limit in the infinite temperature limit \( T \to \infty \) slower than actions with p4 or Naik terms (the latter is an additional fermionic term in the asqtad and hisq actions), it behaves monotonous and reaches the asymptotic \( a^2 \) behavior quite “early”. Extrapolations from moderate temporal extents, e.g., using \( N_t \geq 8 \), allow for a smooth continuum extrapolation and provide an accuracy on the percent level, the typical accuracy one aims to reach. Additionally, applying simple tree-level improvement factors for the bulk thermodynamic observables brings the

\textsuperscript{1}Since this transition is a cross-over \cite{6}, this use of the term ‘phase’ is somewhat abusive, and indicates only the dominant degrees of freedom.

\textsuperscript{2}Here, we use the expression ‘full’ to indicate that a calculation used physical quark masses and included a controlled continuum extrapolation.
individual data points for the different $N_t$ very close to the continuum limit. Since a simulation with our action requires much less computational resources, we can have several lattice spacings, enabling us to take a controlled continuum extrapolation. Other improved actions, which are less local, such as p4 or the Naik-type asqtad/HISQ, can have non-monotonic behavior (consider, e.g., the $N_t$ dependence of the free energy density for the Naik term)\[17\]. In $T = 0$ simulations, which enter the $T > 0$ data through renormalization density and scale setting, these actions still have $O(a^2)$ cutoff effects. Therefore, their improved scaling at $T \to \infty$ cannot remove all $O(a^2)$ lattice artifacts.

Taste-breaking artifacts (for an extended discussion see [1]), which turned out to be more important than an improved $T \to \infty$ limit, are effectively reduced by gauge smearing, which motivated our selection of the 2-stout action (see Figure 1 of ref. [16] or Figure 2 of ref. [9]). As of today, the new HISQ action possesses an even smaller taste violation (see, e.g., Figure 4 of ref. [10]), though at higher computational costs. Small taste breaking artifacts improve the precision of the continuum limit particularly at low temperatures, where lattice spacings are coarse. As long as the lattice spacings used are within in the scaling window, the taste-breaking artifacts vanish in the continuum limit. Therefore, they cannot explain the deviation at the peak height, when only full (controlled continuum extrapolation) results are considered.

This points to an important advancement of the calculation described here over our previous results of [15]: we now include a large range of $N_t = 12$ data points and one $N_t = 16$ data point located at the peak position. Previously, we only had $N_t = 12$ results at three characteristic temperature values available. Also, as mentioned above, the $T \to 0$ limit is difficult due to taste-breaking effects, but is crucial since the renormalization is done at zero temperature, i.e. $p(T=0)=0$. A mismatch at $T=0$ leads to a shift in the whole EoS. Previously, we calculated the difference in the pressure between the physical theory and its counterpart with 720 MeV heavy pions at a selected temperature (100 MeV), where the latter theory has practically zero pressure, and we, therefore, get $p(T = 100$ MeV) in the physical theory with the desired normalization. The difference of this result and the prediction by the Hadron Resonance Gas model (HRG) was then included in the systematical error. With our increased range of temporal extents, we now can use five lattice spacings to fix the additive term in the pressure, arriving at a complete agreement with the hadron resonance gas model at low temperatures. We also improved the precision on our line of constant physics (LCP, see ref. [1]), and used two different methods to set the scale (based on the $w_0$ scale [18] or on $f_k$) in order to control the systematical error related to scale setting.

These two different scale setting procedures entered into our ‘histogram’ method [19] used to estimate systematical errors, along with a range of other fit methods, each of which is an in principle completely valid approach. We then calculated the goodness of fit $Q$ and weights based on the Akaike information criterion AICc [20, 21] and looked at the unweighted or weighted (based on $Q$ or AICc) distribution of the results. The median is the central value, whereas the central region containing 68% of all the possible methods gives an estimate on the systematical uncertainties. This procedure provides very conservative errors. Here, we had four basic types of continuum extrapolation methods (with or without tree level improvement for the pressure and with $a^2$ alone or $a^2$ and $a^4$ discretization effects) and two continuum extrapolation ranges (including or excluding the coarsest lattice $N_t=6$ in the analysis). We used seven ways to determine the subtraction term at $T=0$ (subtracting directly at the same gauge coupling $\beta$ or interpolating between the $\beta$ values with various orders of interpolation functions), and the aforementioned two scale procedures. Fi-
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nally, we had eight options to determine the final trace anomaly by choosing among various spline functions, giving altogether \(4 \times 2 \times 7 \times 2 = 896\) methods. Note that using either an AICc or \(Q\) based distribution changed the result only by a tiny fraction of the systematic uncertainty. Furthermore, the unweighted distribution always delivered consistent results within systematical errors.

The systematic error procedure clearly demonstrates the robustness of our final result. Even in the case of applying or not applying tree level improvement, where the data points at finite lattice spacing change considerably, the agreement between the continuum extrapolated results, and hence the contribution to the systematic error, is on the few percent level.

3. Results

We extended the ensembles available in refs. [15, 22] by high precision (up to 67k trajectories) \(T=0\) runs used for the LCP and subtraction and simulations on \(32^3 \times 6, 32^3 \times 8\) lattices, with \(\sim 13k\) to 50k trajectories, and, to reduce the potential finite-volume effects, we also added six ensembles of \(48^3 \times 12\) lattices in the range \(T = 220 \ldots 335\) MeV with 30k trajectories, and \(32^3 \times 6, 48^3 \times 8, 64^3 \times 10,\) and \(64^3 \times 12\), lattices with 5k, 40k, 10k, and 12k trajectories, respectively.

To circumvent the algorithmic slowing down of the Hybrid Monte Carlo (HMC) algorithm at small lattice spacings, we chose to renormalize the higher temperatures (\(T > 355\) MeV) for the larger \(N_t\) ensembles using the half-temperature subtraction described in refs. [23, 24], which uses finite temperature ensembles in the deconfined phase (where the HMC still works) for the problematic lattice spacings. Here, we firstly subtract the value of the trace anomaly at the same coupling but doubled time extent (and thus a temperature of \(T/2\) instead of \(T=0\)), i.e. \((\epsilon - 3p)|_T - (\epsilon - 3p)|_{T/2}\). Adding to this result the value of the trace anomaly at \(T/2\) and the same \(N_t\), we get the total trace anomaly. For the half-temperature subtractions we generated ensembles on \(48^3 \times 16, 64^3 \times 20\) and \(64^3 \times 24\) lattices with matching parameters and statistics to their finite temperature counterparts.

The continuum extrapolated trace anomaly is shown in Figure 1 (left). The results of the parallel investigation by the hotQCD group appear to be inconsistent with ours (as of the lattice conference 2012 [25]). The situation might improve, when the HISQ analysis becomes complete with physical quark masses, a continuum extrapolation and a systematic error estimate.

The discrepancy visible in Figure 1 is most pronounced in the peak region, where we have (at \(T \approx 214\) MeV) an \(N_t = 16\) data point in our continuum extrapolation. Using ensembles from our ongoing effort to compute the EoS of QCD with \(N_f = 2+1+1\) flavors, i.e. with dynamical charm quark, we added an additional continuum extrapolated cross-check point (see Figure 1) at this same temperature (where the effect of the dynamical charm is not expected to be significant [27]). The action used in these calculations uses more smearing steps at a smaller smearing parameter than the one used in the \(N_f = 2+1\) calculations described here so far. The LCP was tuned completely independently by bracketing the physical point to \(\pm 2\\%\) in the quark masses, in boxes with \(Lm_{\pi} > 4\). The scale was set using the pion decay constant \(f_{\pi} = 130.41\) MeV (for further details see ref. [1]).

The pressure is obtained via integration from the trace anomaly, see Figure 2 (left) together with the predictions of the hadron resonance gas (HRG) model at low temperatures. There is a perfect agreement with HRG in the hadronic phase. The energy and entropy densities as well as the speed of sound are shown in the right panel of Figure 2.
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Figure 1: Left: the trace anomaly as a function of the temperature. The continuum extrapolated result with total errors is given by the shaded band. Also shown is a cross-check point computed in the continuum limit with a different action at $T = 214$ MeV, indicated by a smaller filled red point, which serves as a crosscheck on the peak’s height (also on r.h.s.). Right: comparison of the result with HISQ results by the hotQCD collaboration (Lattice 2012 [25], with $f_K$ scale setting) and the related parametrization ‘s95p-v1’ of [26]. A comparison to the Hadron Resonance Gas model’s prediction and our result [15] from 2010 (“WB 2010”) is also shown.

Figure 2: Left: continuum extrapolated result for the pressure with $N_f = 2 + 1$ flavors, including the HRG prediction and a comparison to the NNLO Hard Thermal Loop result of ref. [28] at high temperatures (renormalization scales $\mu = \pi T$, $2\pi T$ or $4\pi T$). Right: entropy and energy density. The insert shows the speed of sound.

The good agreement of these results with our 2010 ones [15], with only a small variation in the high temperature region ($T > 350$ MeV) where we now also use $N_t = 10, 12$ ensembles, prompts us to use the same functional form to parametrize our data:

$$\frac{I(T)}{T^4} = \exp(-h_1/t - h_2/t^2) \cdot \left( h_0 + f_0 \cdot \tanh(f_1 \cdot t + f_2) + 1 \right) \cdot \left( 1 + g_1 \cdot t + g_2 \cdot t^2 \right), \tag{3.1}$$

with slightly different fit parameters. Table 1 contain the parametrization of ref. [15] and the parametrization of our present result. Note that though the two results differ only on the percent
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4. Conclusions

We have presented a full result for the $N_f = 2+1$ QCD equation of state. Our continuum extrapolated results are completely consistent with our previous continuum estimate based on coarser lattices. The main advancement of the present work is the complete control over all systematic uncertainties. We presented a parametrization of our result which makes it easy to use in other calculations and provide our tabulated results for download (see \cite{1}).

Acknowledgments

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