





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

In collaboration with: S. Borsanyi, Z. Fodor, S.D. Katz, K.K. Szabo (Wuppertal-Budapest collaboration)

28.11.2012 | Stefan Krieg





Outline

- Motivation
- Simulation
 - Ensembles/statistics
 - Scale setting (LCP)
 - T/2 subtraction
 - Systematics: finite vol., lattice spacing, histogram method
- Results
 - Trace Anomaly, comparison with literature
 - Pressure, entropy, energy density, speed of sound
- Conclusions





Motivation: status 2012



Lattice 2013 – Stefan Krieg





Simulation: ensembles/statistics







Simulation: scale setting







Simulation: T/2 subtraction

- Reaching large temperatures requires small lattice spacings
- Algorithmically T=0 runs have difficulties to reach a<0.05 fm (frozen topology, diverging autocorrelation times).
- Solution: T/2 subtraction:

$$I_{sub}(T) = (I(T) - I(T/2))_{\beta(a_0)} + (I(T/2) - I('T=0'))_{\beta(2a_0)}$$

- Requires new simulations, however these are still in the high-temperature phase (Nt=8 \rightarrow Nt=16, ...)





Systematics

- Finite volume effects
 - Studied explicitly in 2010 (see also Lattice 2011):
 - no effects (larger that statistical errors) seen.
 - This study includes larger volumes
 - → Finite volume effects will be negligible compared to other systematic uncertainties
- Scale setting and lattice spacing artifacts
 - We vary the range of lattice spacings in our fits:
 - N_t=6 is included or left out
 - We use different scale settings
 - We include O(a⁴) in our fit procedure





Simulation: systematics, histogram method

- vacuum fits
 - 7 different fit models (incl. direct subtr. w. interp.)
- continuum extrapolation
 - Vary node points (8 different sets)
 - Include or leave out leave N_t=6
 - With or without improvement factors
 - We use two different scale settings (f_k vs. w_0)
 - Fit includes a² or a² and a⁴ terms
- → This results in $7 \times 8 \times 2 \times 2 \times 2 = 896$ different fits
 - Weighting: we consider AICc, Q, or unweighted histograms





Results: trace anomaly







Results: trace anomaly @ 215 MeV







Results: pressure







Results: pressure @ 215 MeV







Results: pressure @ 215 MeV







Results: entropy et al.







Results: trace anomaly







Conclusions

- We have performed a continuum extrapolation of the EoS for $N_f=2+1$ QCD
- We carefully studied and included systematic uncertainties
- Within our error the discrepancy to the hotQCD/HISQ results remains
- Final conclusion requires continuum extrapolation of HISQ data combined with a study of systematic uncertainties.
- In any case above T~300 MeV charm effects become important.





Thank You for Your attention!





Simulation: ensembles/statistics

- Vacuum (T=0) runs:
 - Renormalization (& w₀ scale setting):
 - Volumes: 32⁴, 48⁴, 64⁴
 - #traj.: O(10⁴) for 32⁴
 O(10⁵) for 48⁴
 O(10³) for 64⁴
 - Scale setting (f_k):
 - Volumes: 32³×64, 40³×64, 48³×64
 - #traj.: O(10⁴) for 32³×64,
 O(10³) for 40³×64 and 48³×64





Simulation: ensembles/statistics

- Used available ensembles (see *e.g.* 1305.5161)
- Added ensembles:
 - $32^3 \times 6$, $32^3 \times 8$, with $13-50 \times 10^3$ trajectories
- Use sufficently large volumes only
 - L>2 fm for all T
 - L>5.3 (12); 4.2 (10); 5.2 (8) @ 150 MeV
 - 48³×8
 - $64^3 \times 10^{-1}$ @ O(10⁴) trajectories each
 - 64³×12
- Additional $48^3 \times 16$, $64^3 \times 20$, $64^3 \times 24$ ensembles (T/2 subtraction, 215 MeV point)

29. July 2013

mholtz-Gemeinschaft

Mitglied der Hel





Results: entropy @ 215 MeV

