Estimating the critical point of QCD

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New Frotiers in QCD 2010
Yukawa Institute, Kyoto
March 10, 2010
Lattice measurements
  The critical point
  NLS at finite $\mu_B$

Experimental measurements
  The method
  Lattice predictions
The method

Taylor expansion of the pressure in $\mu_B$

$$P(T, \mu_B) = \sum_n \frac{1}{n!} \chi^{(n)}(T) \mu_B^n$$

has Taylor coefficients that need to be evaluated only at $\mu_B = 0$ where there is no sign problem. The baryon number susceptibility (second derivative of $P$) has a related Taylor expansion

$$\chi_B(T, \mu_B) = \sum_n \frac{1}{n!} \chi^{(n+2)}(T) \mu_B^n.$$

$\chi_B$ diverges at the critical point. Series expansion can show signs of divergence (Gavai, SG, 2003). If all the coefficients are positive, then the divergence is at real $\mu_B$.

The method is perfectly general and can be applied to any theory.
The phase diagram
The implementation

- Our implementation is in $N_f = 2$ QCD using staggered quarks.
- Light quark bare masses are tuned to give $m_\pi = 230$ MeV.
- Currently our results from two cutoffs, $\Lambda = 1/a \simeq 800$ MeV ($N_t = 4$) and 1200 MeV ($N_t = 6$).
- Temperature scale setting performed by measuring the renormalized gauge coupling in three different renormalization schemes. At these $\Lambda$ different schemes give slightly different scales: 1% error estimated from this source.
- Lattice sizes of 4–6 fm per side near $T_c$: several pion Compton wavelengths, several thermal wavelengths.
- Simulation algorithm is R-algorithm. MD time step has been changed by factor of 10 without any change in results.
Remaining issues

- Series expansion carried out to 8th order. What happens when order is increased? Intimately related to finite volume effects. Finite size scaling tested (Gavai, SG 2004, 2008).

- What happens when strange quark is unquenched (keeping the same action)? Numerical effects on ratios of susceptibility marginal when unquenching light quarks (Gavai, SG, 2005, RBRC 2009; however, de Forcrand, Philipsen, 2007, 2009).

- What happens when $m_\pi$ is decreased? Estimate of $\mu_B^E$ may decrease somewhat: first estimates in Gavai, SG, Ray, 2003; see also Fodor, Katz 2001, 2002.

- What happens in the continuum limit? Estimate of $\mu_B^E$ may increase somewhat (Gavai, SG 2008).
Summation bad; resummation good

Critical divergences

Eigendirections of RG: \( t \) and \( h \). Unknown. Model results?

If \( \chi_B^{(2)} \approx \frac{1}{|\mu - \mu_B|^\phi} \) then \( \chi_B^{(n)} \approx \frac{1}{|\mu - \mu_B|^{(\phi+n-2)}} \). Critical index \( \phi \) currently unknown.
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Gaussian Fluctuations

Normal fluctuations are Gaussian

Suggestion by Stephanov, Rajagopal, Shuryak: measure the width of momentum distributions. Better idea, use conserved charges, because at any normal (non-critical) point in the phase diagram:

\[ P(\Delta B) = \exp \left( -\frac{(\Delta B)^2}{2VT\chi_B} \right). \quad \Delta B = B - \langle B \rangle. \]

Bias-free measurement possible: Asakawa, Heinz, Muller; Jeon, Koch.

Why Gaussian?

At any non-critical point the appropriate correlation length (\(\xi\)) is finite. If the number of independently fluctuating volumes \((N = V/\xi^3)\) is large enough, then net \(B\) has Gaussian distribution: central limit theorem (CLT).
Is the current RHIC point non-critical?

**Answer**

Check whether CLT holds.
Recall the scalings of extensive quantity such as $B$ and its variance $\sigma^2$, skewness, $S$, and Kurtosis, $\mathcal{K}$, given by

$$B(V) \propto V, \quad \sigma^2(V) \propto V, \quad S(V) \propto \frac{1}{\sqrt{V}}, \quad \mathcal{K}(V) \propto \frac{1}{V}.$$  

**Caveat**

Make sure that the nature of the physical system does not change while changing the volume. Perhaps best accomplished by changing rapidity acceptance while keeping centrality fixed. Alternative tried by STAR is to change the number of participants.
STAR measurements

\[ \langle N \rangle = C \cdot \langle N \rangle_{7080\%} N_{\text{part}} \]

\[ \sigma = \sqrt[3]{C \cdot \sigma_{7080\%}} N_{\text{part}} \]

\[ \gamma = \frac{\gamma_{7080\%}}{\sqrt{C N_{\text{part}}} \right\}

\[ \kappa = \frac{\kappa_{7080\%}}{C N_{\text{part}}} \right\}

What to compare with QCD

The cumulants of the distribution are related to Taylor coefficients—

\[
[B^2] = T^3 V \left( \frac{\chi^{(2)}}{T^2} \right), \quad [B^3] = T^3 V \left( \frac{\chi^{(3)}}{T} \right), \quad [B^4] = T^3 V \chi^{(4)}. 
\]

\( T \) and \( V \) are unknown, so direct measurement of QNS not possible (yet). Define variance \( \sigma^2 = [B^2] \), skew \( S = [B^3]/\sigma^3 \) and Kurtosis, \( K = [B^4]/\sigma^4 \). Construct the ratios

\[
m_1 = S\sigma = \frac{[B^3]}{[B^2]}, \quad m_2 = K\sigma^2 = \frac{[B^4]}{[B^2]}, \quad m_3 = \frac{K\sigma}{S} = \frac{[B^4]}{[B^3]}. 
\]

These are comparable with QCD (Gavai, SG, 2010).

Is there an internally consistent check that all backgrounds and systematic effects are removed and comparison with lattice QCD possible?
Possible measurements lie on a surface. By a comparison with QCD, a measurement of $T/T_c$ and $\mu_B/T$ is immediate. Similarly for Q and S. SG, 2009

Out of equilibrium near CP: finite lifetime (Berdnikov, Rajagopal) and finite size (Stephanov). One more ratio of moments sufficient to check equilibrium. Also check freezeout conditions.
How to find the critical point: be lucky!

![Graph showing the coexistence curve in a T/T_c vs. \( \mu_B/T \) plot. The critical point is marked with a black point.]
How to find the critical point: be lucky!

![Diagram showing freezeout curve and coexistence curve](image-url)
How to find the critical point: be lucky!

\[ \frac{T}{T_c} \quad \frac{\mu_B}{T} \]

- freezeout curve
- coexistence curve
How to find the critical point: be lucky!

\[ \frac{T}{T_c} \text{ vs. } \frac{\mu_B}{T} \]

- coexistence curve
- freezeout curve

Estimating CP of QCD
Matching to the freezeout curve

Setting the scale

Take $T_c = 175$: in agreement with $BW$, and (possibly) continuum extrapolation of $HotQCD$. Then freezeout curve close to the CP.

High energies

Robust predictions away from end point (RHIC top energy, LHC 2010 and top energies). Ratios of susceptibilities differ from the ideal gas. Check of lattice measurement of QNS ($Gavai, SG, 2010$).

Low energy-scan

Clear deviations from extrapolation of high energy results, i.e., $m_1 \approx \mu_B / T$, $m_2 \approx 1$ and $m_3 \approx T / \mu_B$. Evidence of peak in lattice data: but continuum extrapolations in future.
Lattice results along the freezeout curve

\[ T_c = 175 \text{ MeV}. \text{ Filled boxes: } N_t = 4, \text{ unfilled circles: } N_t = 6. \]
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$\sqrt{s_{NN}}$ (GeV) vs $m_2$
One way to find the critical point

- On lattice critical point estimates now available at two different cutoffs. Can put a band of uncertainty on the position of the CP. Further work in progress.
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- Method needed to test whether all non-thermal effects can be removed from these measurements. One suggestion is made here: use ratios of cumulants.
- Ratios of cumulants can be predicted from lattice data. Usual lattice artifacts have to be controlled. However, should peak at the critical point.
- Clear peaks seen in lattice measurements. Signal more pronounced if $T_c$ small (175 MeV) but clear even if $T_c = 192$ MeV. Good news for RHIC low energy scan. LHC will help set the scale of $T_c$. 