# Simulating full QCD at nonzero density using the Complex Langevin Equation

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- 1. Introduction
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- 3. HQCD with gauge cooling
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Seiler, Sexty, Stamatescu PLB (2012)

Aarts, Bongiovanni, Seiler, Sexty, Stamatescu EPJA (2013)

Sexty, arXiv:1307.7748

# Non-zero chemical potential

Euclidean gauge theory with fermions:

$$Z = \int dU \exp(-S_E) det(M)$$

For nonzero chemical potential, the fermion determinant is complex

Sign problem — Naïve Monte-Carlo breaks down

Methods going around the problem work for  $\mu = \mu_B/3 < T$ 

#### (Multi parameter) reweighting

Barbour et. al. '97; Fodor, Katz '01

Analytic continuation of results obtained at imaginary  $\,\mu$ 

Lombardo '00; de Forcrand, Philipsen '02; D'Elia Sanfilippo '09; Cea et. al. '08-

# Taylor expansion in $(\mu/T)^2$

de Forcrand et al. '99; Hart, Laine, Philipsen '00; Gavai and Gupta '08; de Forcrand, Philipsen '08

#### Stochastic quantisation

Aarts and Stamatescu '08 Bose Gas, Spin model, etc. Aarts '08, Aarts, James '10 Aarts, James '11 QCD with heavy quarks: Seiler, Sexty, Stamatescu '12

# Stochastic Quantization

Parisi, Wu (1981)

Weighted, normalized average:

$$\langle O \rangle = \frac{\int e^{-S(x)} O(x) dx}{\int e^{-S(x)} dx}$$

Stochastic process for x:

$$\frac{dx}{d\tau} = -\frac{\partial S}{\partial x} + \eta(\tau)$$

Gaussian noise  $\langle \eta(\tau) \rangle = 0$   $\langle \eta(\tau) \eta(\tau') \rangle = 2\delta(\tau - \tau')$ 

$$\langle \eta(\tau)\eta(\tau')\rangle = 2\delta(\tau-\tau')$$

Averages are calculated along the trajectories:

$$\langle O \rangle = \frac{1}{T} \int_{0}^{T} O(x(\tau)) d\tau$$

Fokker-Planck equation for the probability distribution of P(x):

$$\frac{\partial P}{\partial \tau} = \frac{\partial}{\partial x} \left( \frac{\partial P}{\partial x} + P \frac{\partial S}{\partial x} \right) = -H_{FP}P$$

Real action → positive eigenvalues

for real action the Langevin method is convergent

#### Langevin method with complex action

Klauder '83, Parisi '83, Hueffel, Rumpf '83, Okano, Schuelke, Zeng '91, ... applied to nonequilibrium: Berges, Stamatescu '05, ...

$$\frac{dx}{d\tau} = -\frac{\partial S}{\partial x} + \eta(\tau)$$

#### The field is complexified

real scalar -> complex scalar

link variables: 
$$SU(N) \longrightarrow SL(N,C)$$
  
compact non-compact  $det(U)=1, U^+ \neq U^{-1}$ 

$$\sum_{ij} \left| \left( U U^{\dagger} - 1 \right)_{ij} \right|^2$$

**Unitarity Norms:** 

$$Tr(UU^+) \ge N$$

$$Tr(UU^{+})+Tr(U^{-1}(U^{-1})^{+}) \ge 2N$$

For SU(2):  $(Im Tr U)^2$ 

#### Analytic observables

$$\frac{1}{Z} \int P_{comp}(x) O(x) dx = \frac{1}{Z} \int P_{real}(x, y) O(x+iy) dx dy$$

# Gaugefixing in SU(2) one plaquette model

Berges, Sexty '08

SU(2) one plaquette model:  $S = i \beta Tr U$   $U \in SU(2)$ 

Langevin updating  $U' = \exp[i \lambda_a (\epsilon i D_a S[U] + \sqrt{\epsilon} \eta_a)]U$ 

exact averages by numerical integration: 
$$\langle f(U) \rangle = \frac{1}{Z} \int_{0}^{2\pi} d\phi \int d\Omega \sin^{2} \frac{\phi}{2} e^{i\beta \cos \frac{\phi}{2}} f(U(\phi, \hat{n}))$$

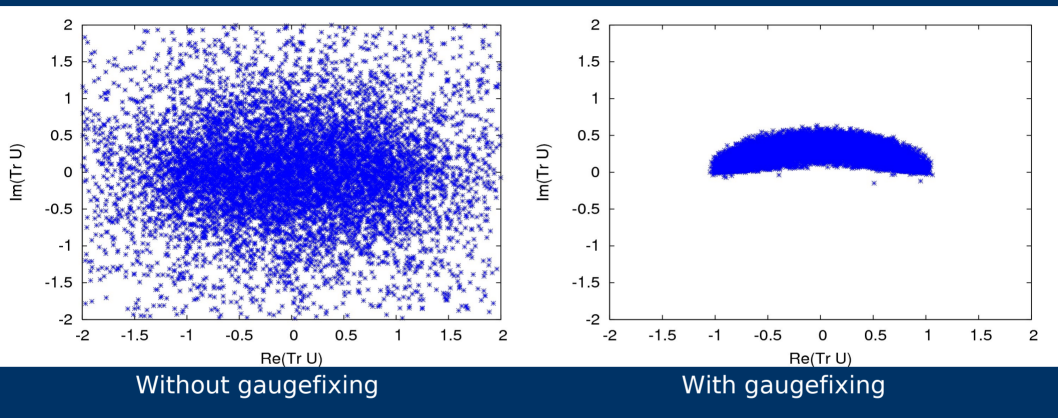
"gauge" symmetry:  $U \rightarrow WUW^{-1}$  complexified theory:  $U, W \in SL(2, \mathbb{C})$ 

After each Langevin timestep: fix gauge condition

$$U=a \mathbf{1}+i \sqrt{1-a^2} \sigma_3$$
  $b_i=(0,0,\sqrt{1-a^2})$ 

# SU(2) one-plaquette model

Distributions of Tr(U) on the complex plane



Exact result from integration:  $\langle TrU \rangle = i \ 0.2611$ 

#### From simulation:

$$(-0.02\pm0.02)+i(-0.01\pm0.02)$$
  $(-0.004\pm0.006)+i(0.260\pm0.001)$ 

With gauge fixing, all averages are correctly reproduced

# Gauge cooling

complexified distribution with slow decay --> convergence wrong results

Minimize unitarity norm:  $\sum_{i} Tr(U_{i}U_{i}^{+})$ 

Using gauge transformations in SL(N,C)

$$U_{\mu}(x) \rightarrow V(x) U_{\mu}(x) V^{-1}(x + a_{\mu}) \qquad V(x) = \exp(i \lambda_a v_a(x))$$

 $v_a(x)$  is imaginary (for real  $v_a(x)$ , unitarity norm is not changed)

Gradient of the unitarity norm gives steepest descent

$$G_a(x) = 2 Tr \left[ \lambda_a (U_{u}(x) U_{u}^{+}(x) - U_{u}^{+}(x - a_{u}) U_{u}(x - a_{u})) \right]$$

Gauge transformation at x changes 2d link variables

$$U_{\mu}(x) \rightarrow \exp(-\alpha \epsilon \lambda_a G_a(x)) U_{\mu}(x)$$

$$U_{\mu}(x-a_{\mu}) \rightarrow U_{\mu}(x-a_{\mu}) \exp(\alpha \epsilon \lambda_a G_a(x))$$

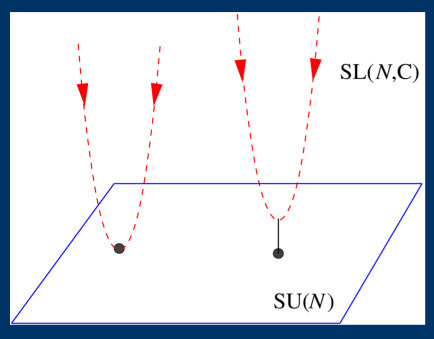
Dynamical steps are interspersed with several gauge cooling steps

The strength of the cooling is determined by cooling steps gauge cooling parameter  $\alpha$ 

During cooling, unitarity norm decays to a minimum with a power law behaviour

#### Adaptive cooling, Fourier accelerated cooling

[Aarts, Bongiovanni, Seiler, Sexty, Stamatescu (2013)]

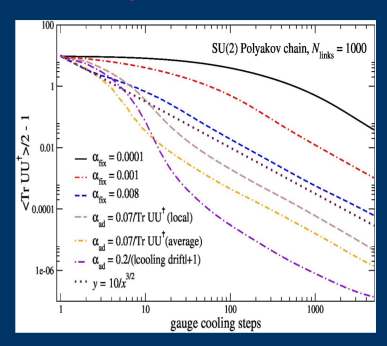


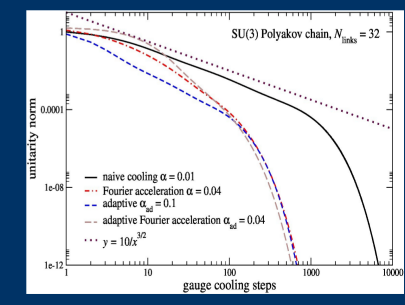
Get to minimum quickest

Stepsize dependent on gradient Adaptive cooling

Low momentum modes cool slower Fourier accelerated cooling

See Lorenzo Bongiovanni's poster





#### Polyakov chain model

[Seiler, Sexty, Stamatescu (2012)]

exactly solvable toy model with gauge symmetry

$$S = -\beta_1 Tr U_1 ... U_N - \beta_2 Tr U_N^{-1} ... U_1^{-1} \qquad U_i \in SU(3)$$
$$\beta_1 = \beta + \kappa e^{\mu} \qquad \beta_2 = \beta^* + \kappa e^{-\mu}$$

Complex action for  $\kappa, \mu > 0$ 

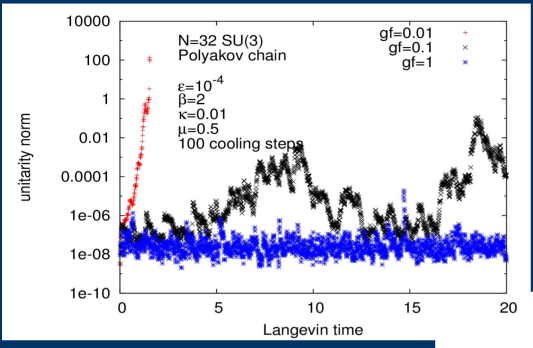
Observables:  $Tr P^k$  with  $P = U_1 ... U_N$ 

Averages independent of  $\,N\,$ 

Calculated with numerical integration at N=1

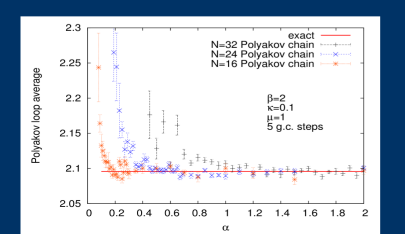
Gauge symmetry

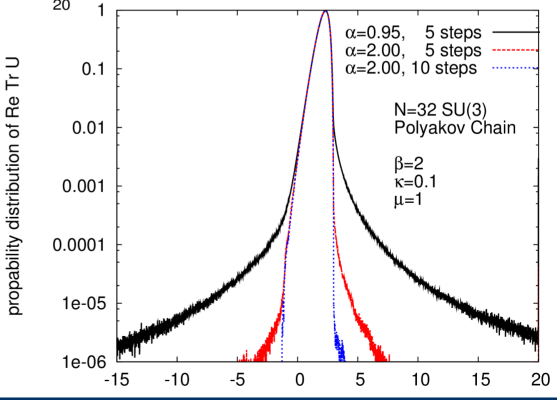
$$U_i \rightarrow V_i U_i V_{i+1}^{-1}$$



Smaller cooling → excursions

### "Skirt" develops small skirt gives correct result





#### Heavy Quark QCD

Hopping parameter expansion of the fermion determinant Spatial hoppings are dropped

Det 
$$M(\mu) = \prod_{x} \text{Det} (1 + C P_{x})^{2} \text{Det} (1 + C' P_{x}^{-1})^{2}$$

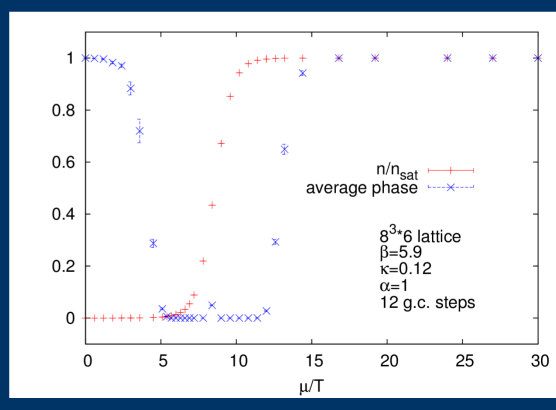
$$P_x = \prod_{\tau} U_0(x + \tau a_0)$$
  $C = [2 \kappa \exp(\mu)]^{N_{\tau}}$   $C' = [2 \kappa \exp(-\mu)]^{N_{\tau}}$ 

$$S = S_W[U_{\mu}] + \ln \operatorname{Det} M(\mu)$$
 De Pietri, Feo, Seiler, Stamatescu '07

Studied with reweighting

CLE study using gaugecooling

See Nucu Stamatescu's poster



# Extension to full QCD with light quarks [Sexty, arXiv:1307.7748]

QCD with staggered fermions

$$Z = \int DU e^{-S_G} det M$$

$$M(x,y) = m\delta(x,y) + \sum_{v} \frac{\eta_{v}}{2a_{v}} (e^{\delta_{v4}\mu} U_{v}(x)\delta(x+a_{v},y) - e^{-\delta_{v4}\mu} U_{v}^{-1}(x-a_{v},y)\delta(x-a_{v},y))$$

Still doubleing present N\_F=4

$$Z = \int DU e^{-S_G} (\det M)^{N_F/4}$$

Langevin equation

$$U' = \exp(i \lambda_a (\epsilon i D_a S[U] + \sqrt{\epsilon} \eta_a))U$$

$$K_{axv}^G = -D_{axv}S_G[U]$$

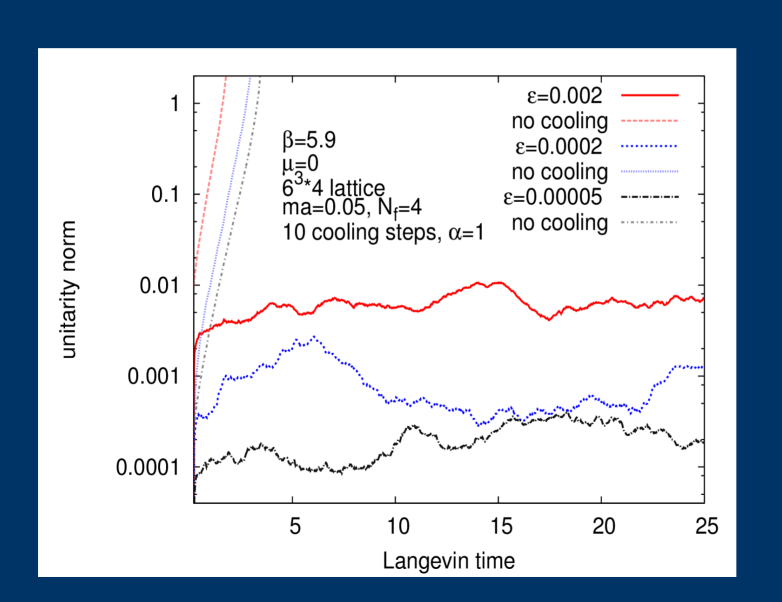
$$K_{axv}^{F} = \frac{N_{F}}{4} D_{axv} \ln \det M = \frac{N_{F}}{4} \operatorname{Tr}(M^{-1} M'_{va}(x, y, z))$$

$$M'_{va}(x,y,z)=D_{azv}M(x,y)$$

Estimated using random sources 1 CG solution per update

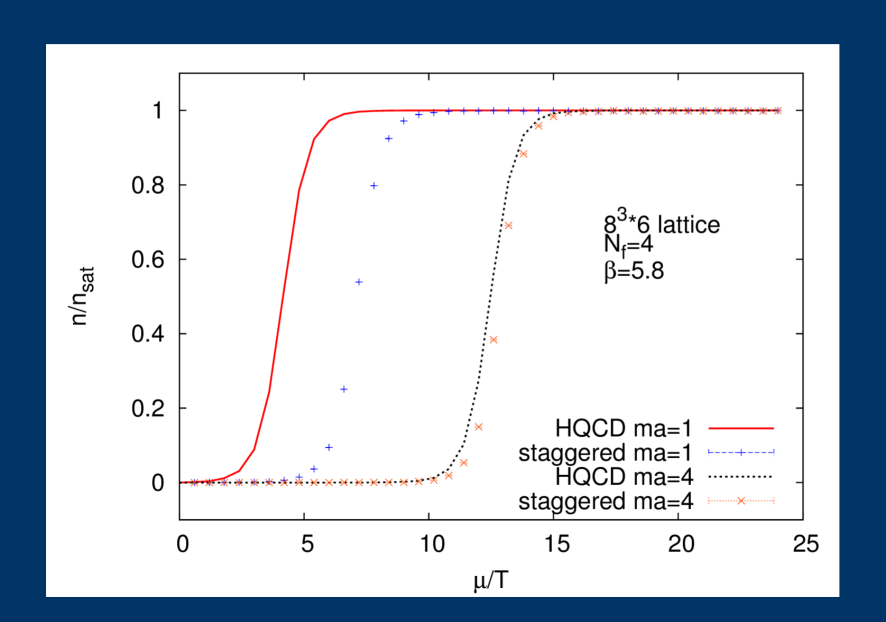
#### Zero chemical potential

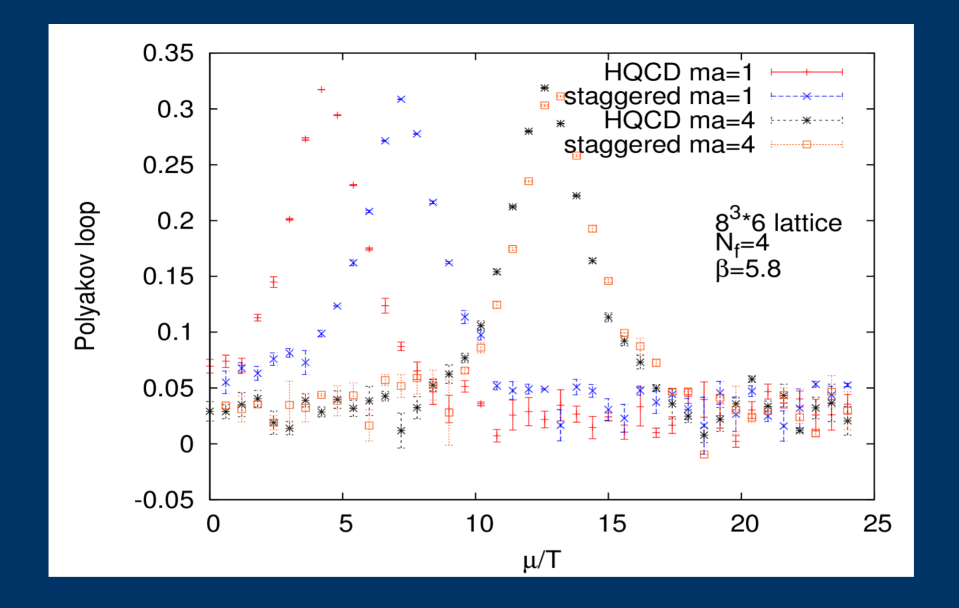
Drift is built from random numbers real only on average Cooling is essential already for small (or zero) mu



#### Comparison of HQCD to full QCD

Qualitatively similar, chemical potential "rescaled"





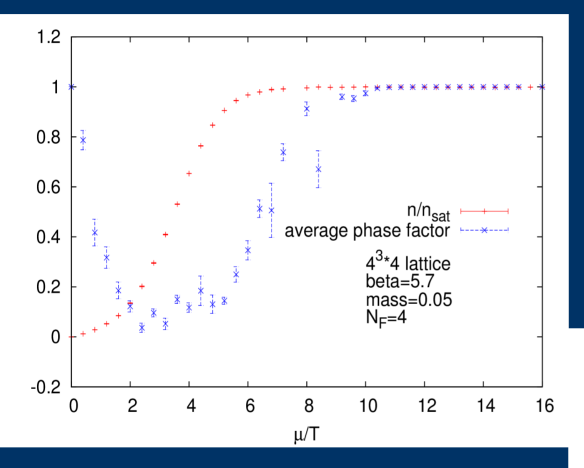
#### Conclusion

QCD = HQCD for quark mass > 4

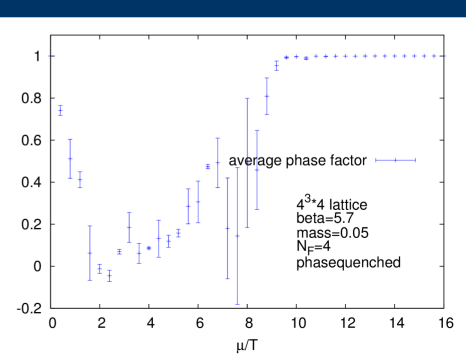
(For large mass) HQCD is qualitatively similar to QCD

#### Average sign of the fermion determinant for small mass

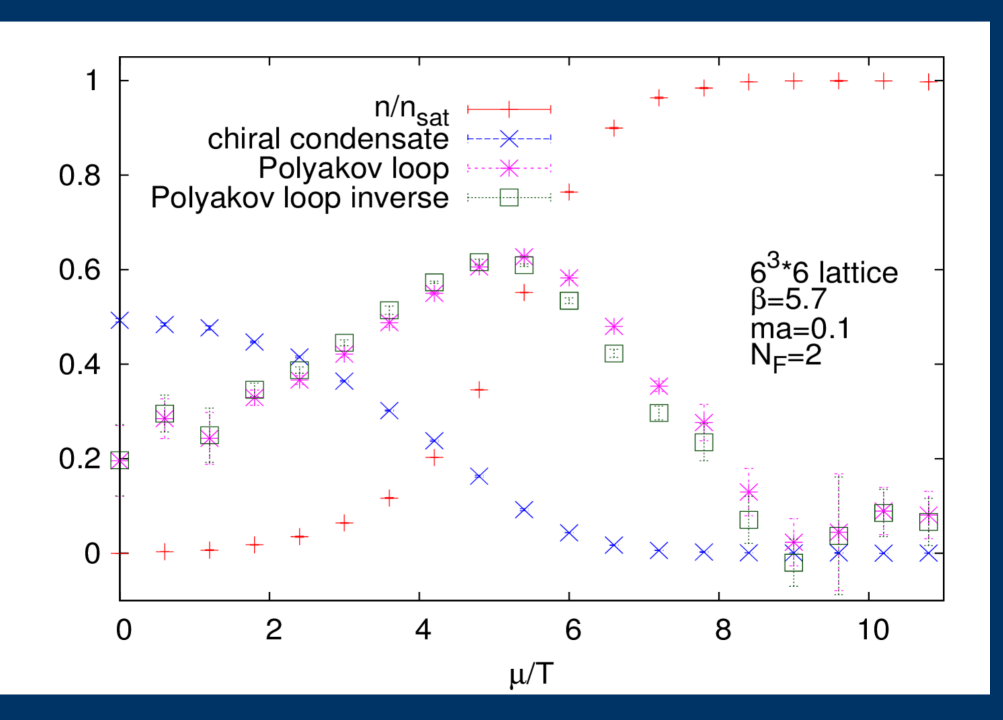
#### Costly observable, only on small latices possible



$$\langle \exp(2 i \varphi) \rangle = \left| \frac{\det M(\mu)}{\det M(-\mu)} \right|$$



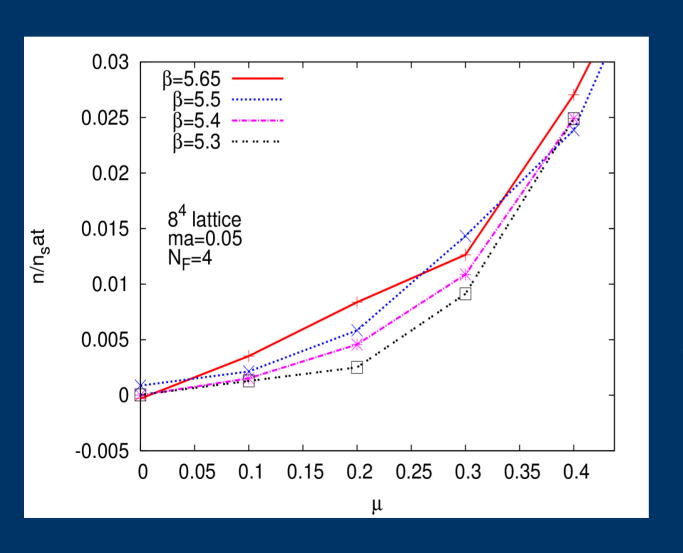
#### Horizontal slice of phase diagram



#### Silver Blaze phenomenon

No dependence on chemical potential for small chemical potential

Zero temperature physics



Finite size effects important

Consistent with Silver Blaze

#### Conclusions

New algorithm for Complex Langevin of gauge theories: Gauge cooling

Tested on exactly solvable toy model Polyakov chain Results for HQCD with heavy quarks with chemical potential Validated with reweighting

Results for full QCD with light quarks

No sign or overlap problem

CLE works all the way into saturation region

Low temperatures are more demanding