

# With complex Langevin towards the QCD phase diagram

Felipe Attanasio, Benjamin Jäger & Felix Ziegler

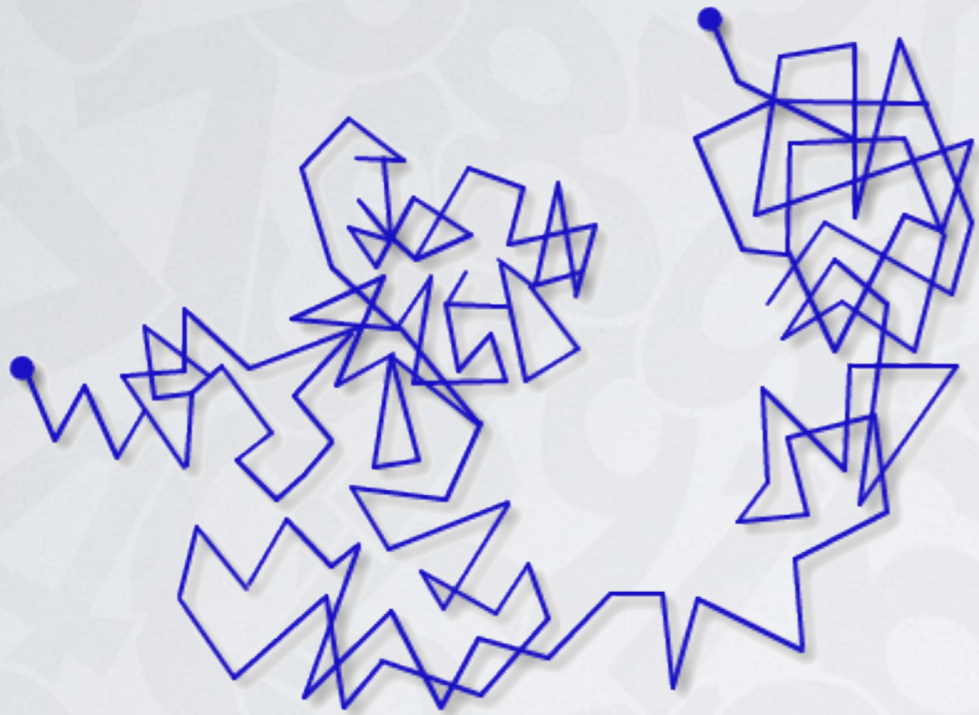


UNIVERSITY OF  
SOUTHERN DENMARK

CP<sup>3</sup> Origins  
Cosmology & Particle Physics

**D·IAS**

# Complex Langevin



- Complexify degrees of freedom

$$x \rightarrow z = x + iy$$

- Stochastic Quantization:  
Langevin Eq:

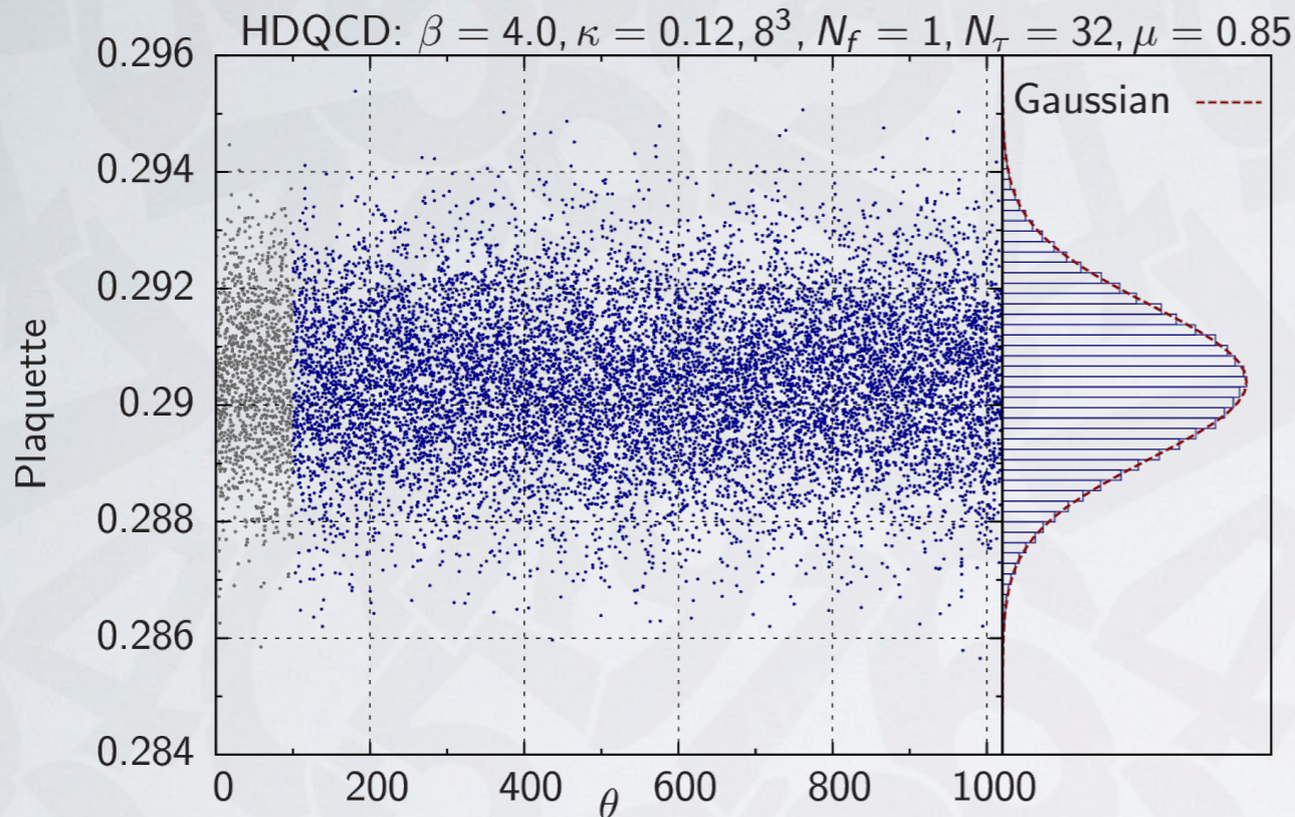
$$\frac{\partial z}{\partial \theta} = \frac{\partial S}{\partial z} + \eta(\theta)$$

- Sign problem can be circumvented, even if it is severe :)
- However, convergence only when:
  - Action and observables are holomorphic
  - Extension into the non-SU(3) manifold is compact

proof in  
0912.3360  
1606.07627

See talks by Erhard Seiler @ Wed & Dénes Sexty @ Wed

# Complex Langevin



- Gauge theories (QCD)

$$SU(3) \rightarrow SL(3, \mathbb{C})$$

- Non-compact gauge group

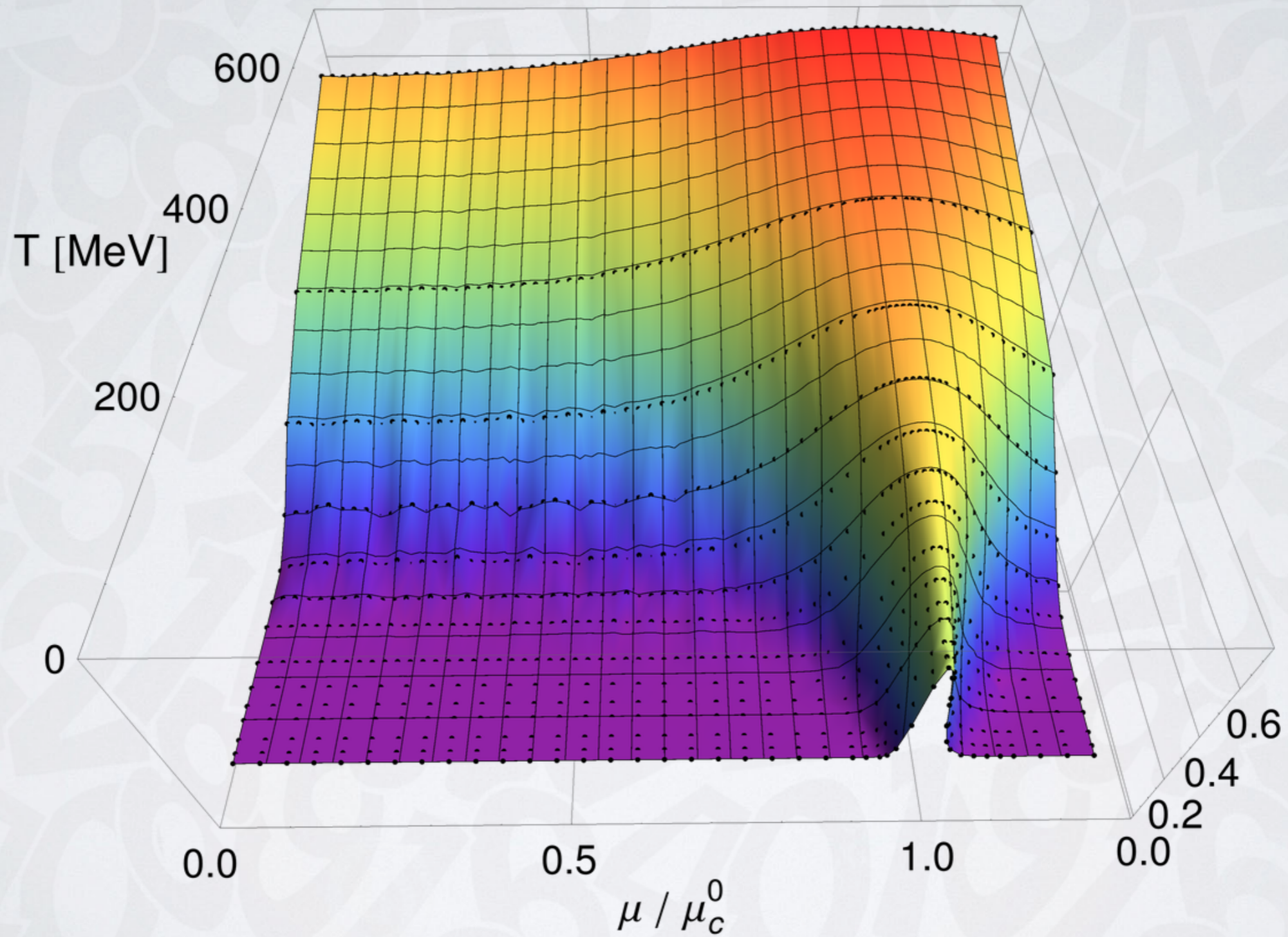
$$U_{x,\mu} = \exp \left[ i a \lambda_c \left( A_{x,\mu}^c + i B_{x,\mu}^c \right) \right]$$

- Update scheme (First order discretisation)

$$U_{x,\mu}(\theta + \epsilon) = \exp \left[ i a \lambda_c \left( -\epsilon D_{x,\mu}^c S + \sqrt{\epsilon} \eta_{x,\mu}^c \right) \right] U_{x,\mu}(\theta)$$

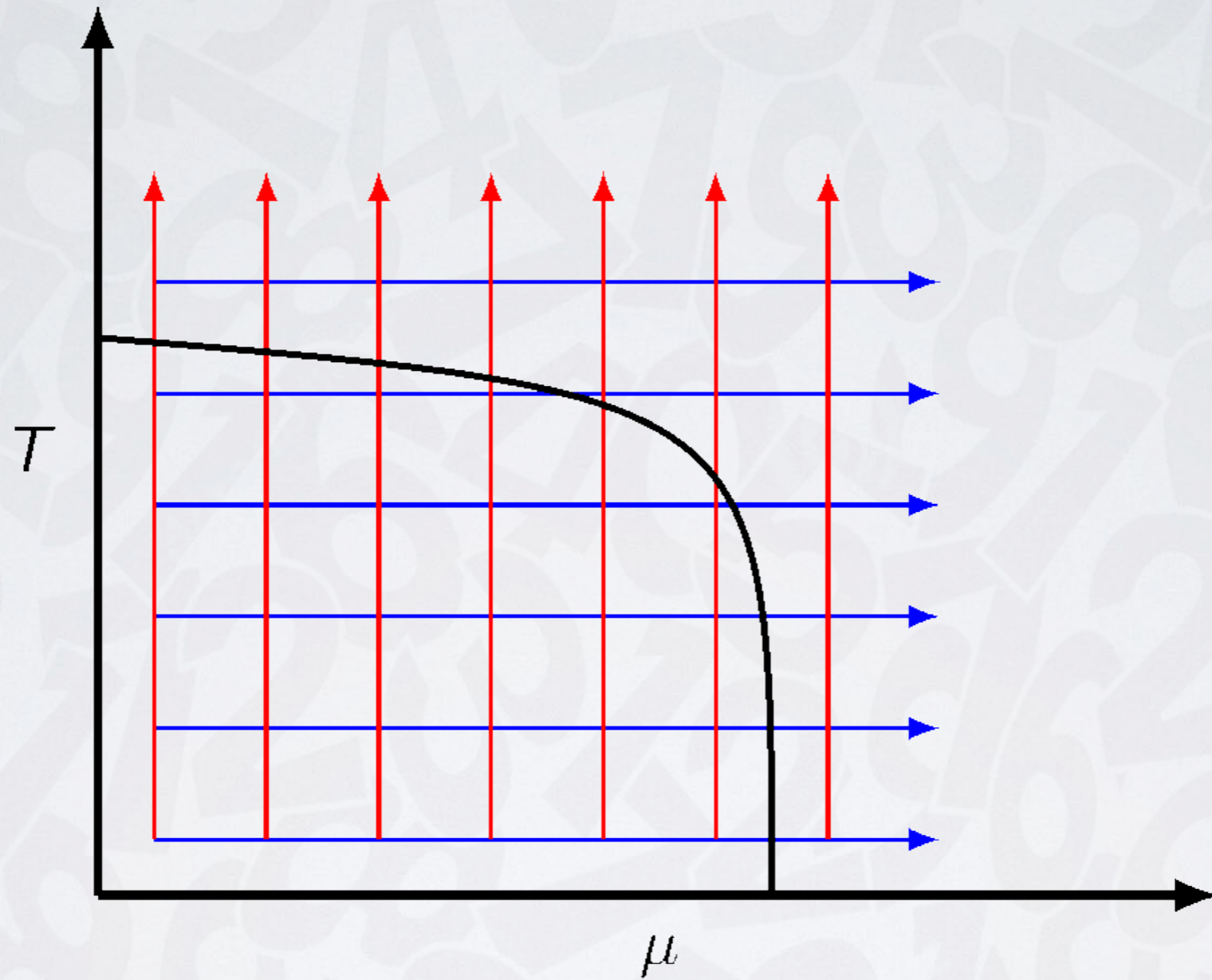
- Accept-reject step not possible, but extrapolation  $\epsilon \rightarrow 0$

# Previous Work (HDQCD)



based on  
1606.05561  
1808.04400  
2006.00476

# Strategy



# Lattice Setup

- **Lattice setup**

- Wilson plaquette action  $\beta = 5.8$
- Two-flavour dynamical fermions Wilson Fermions ( $c_{sw} = 0$ )
- Pion mass  $\kappa = 0.1544 \leftrightarrow m_\pi \sim 500 \text{ MeV}$
- Volume  $V = 24^3 \leftrightarrow m_\pi L = 3.5$
- Lattice spacing  $a \sim 0.06 \text{ fm}$

parameters similar to  
hep-lat:0512021

- **Phase diagram scan**

- Temperature  $N_t = 4 - 128 \leftrightarrow T \sim 25 - 800 \text{ MeV}$
- Chemical potential  $a\mu = 0 - 2 \leftrightarrow \mu \sim 0 - 6500 \text{ MeV}$
- Gauge Cooling, Adaptive Stepsize & Dynamic Stabilisation

# Results

- **Consistency checks @  $\mu = 0$**

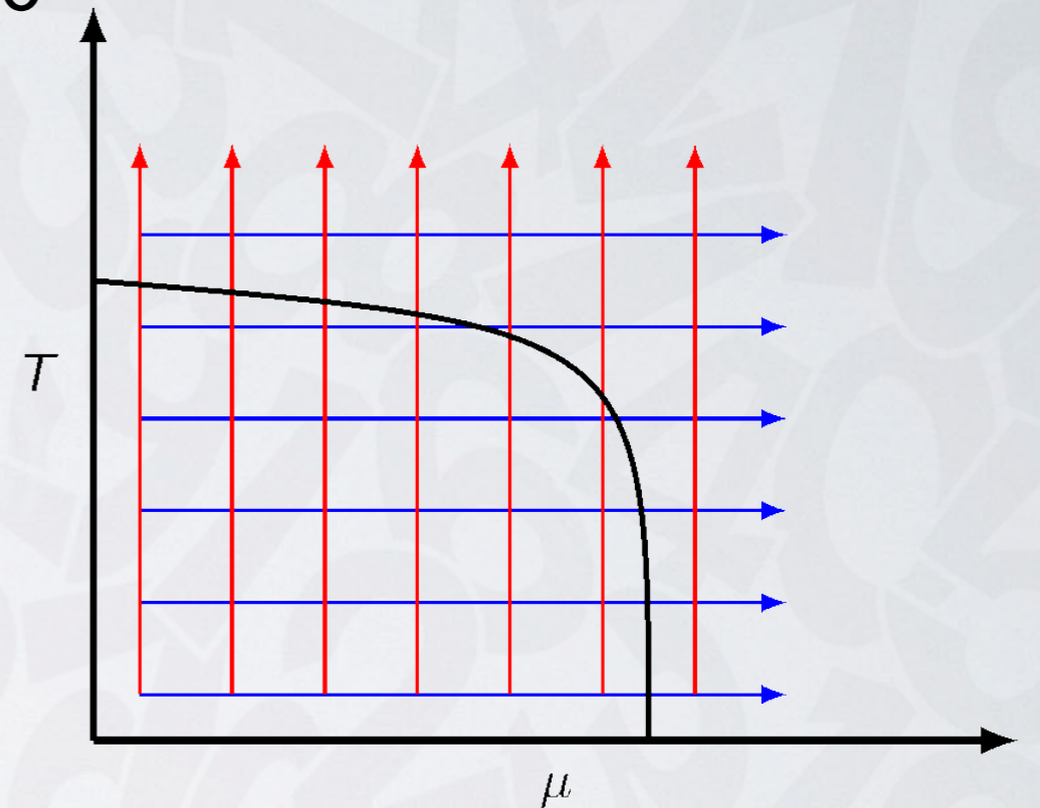
- HMC vs. CL

- **Physics**

- Fermion density
- Polyakov loop
- Chiral condensate

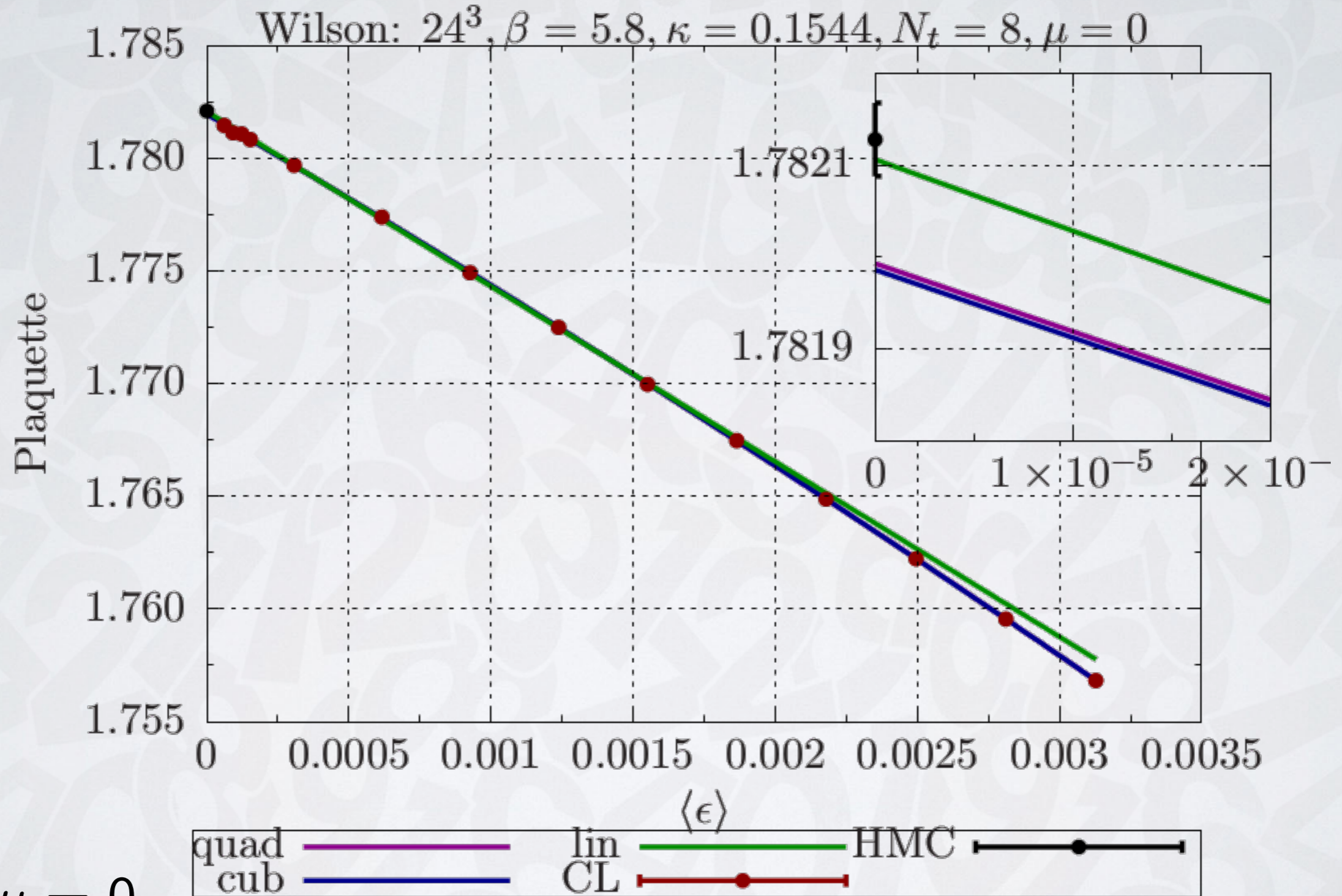
- **Numerics / Stability**

- Unitarity norm (distance to SU(3))
- Iterations (Conjugate Gradient)



Wilson @  $m_\pi \sim 500$  MeV

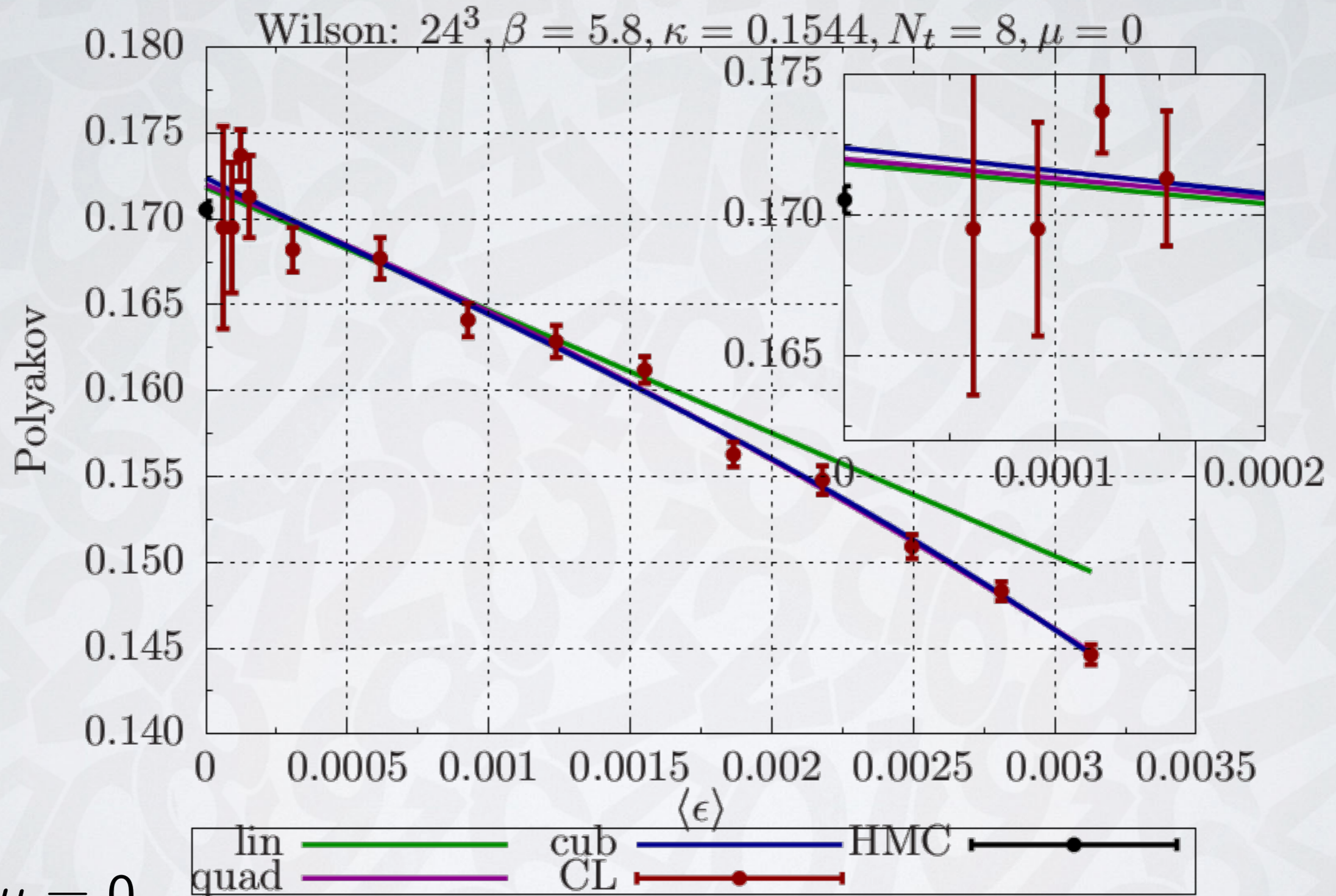
# HMC vs CL - deconfined phase



@  $\mu = 0$

$N_t = 8 \leftrightarrow T = 400 \text{ MeV}$

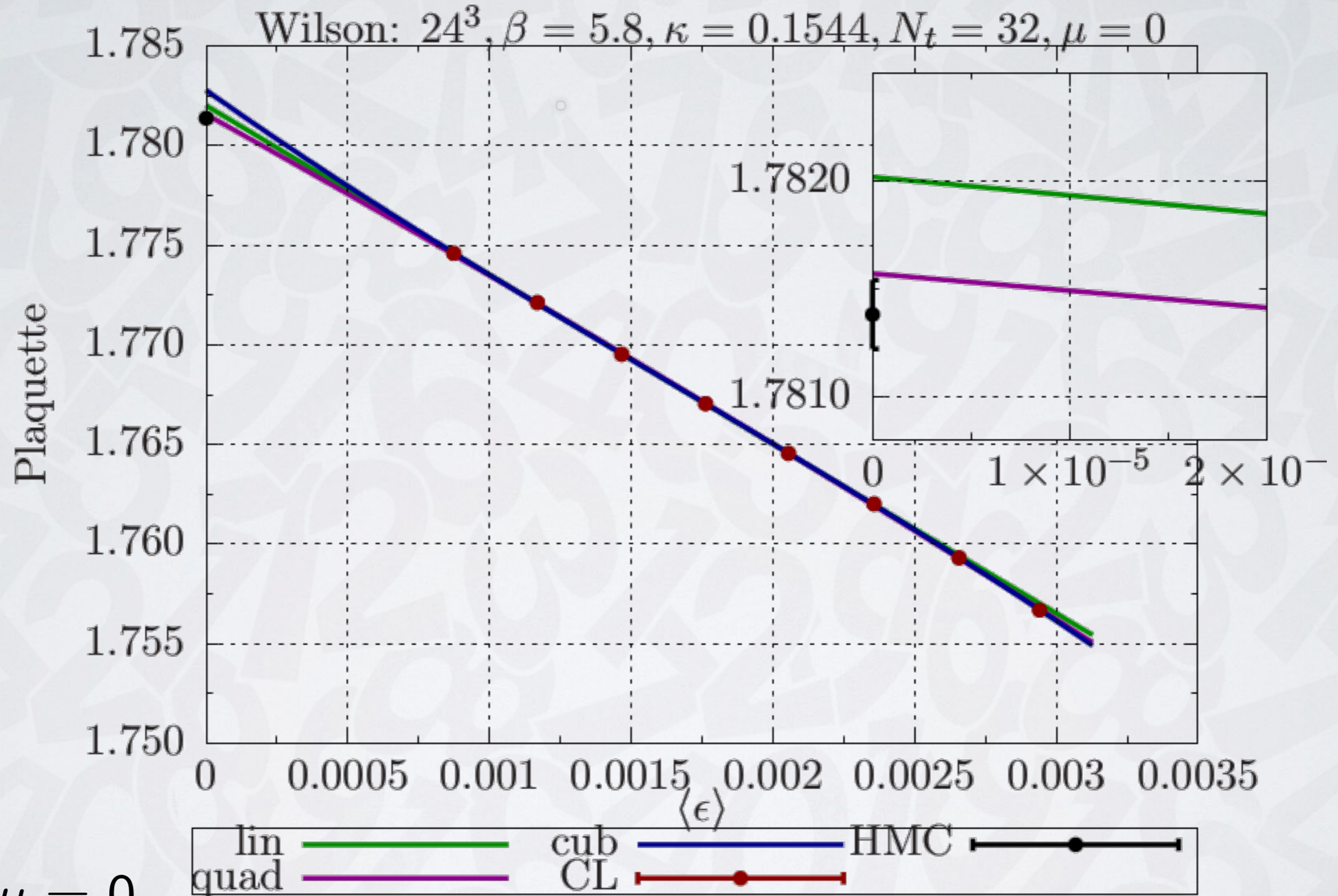
# HMC vs CL - deconfined phase



@  $\mu = 0$

$N_t = 8 \leftrightarrow T = 400 \text{ MeV}$

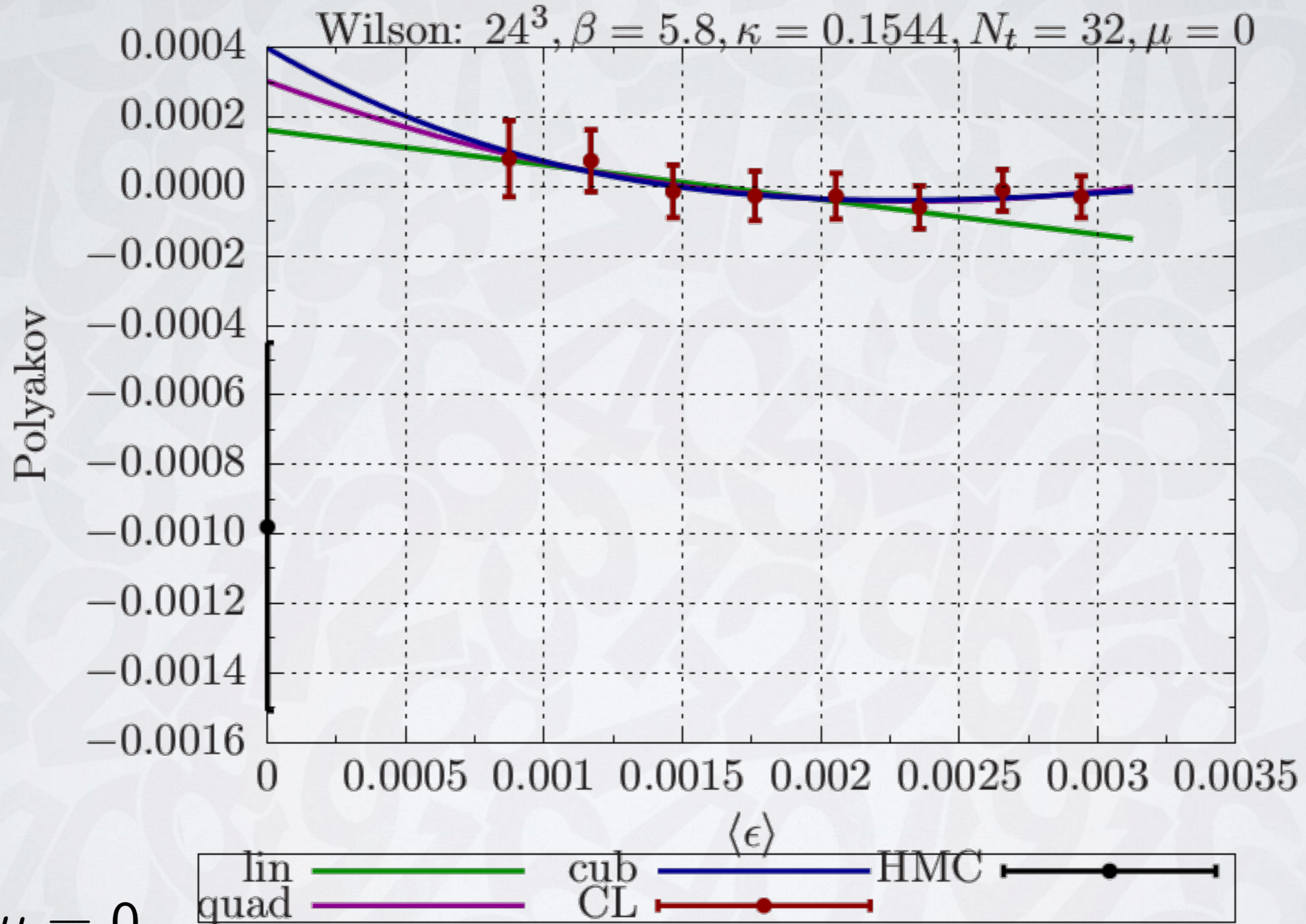
# HMC vs CL - confined phase



@  $\mu = 0$

$N_t = 32 \leftrightarrow T = 100 \text{ MeV}$

# HMC vs CL - confined phase



@  $\mu = 0$

$N_t = 32 \leftrightarrow T = 100 \text{ MeV}$

# Results

- **Consistency checks @  $\mu = 0$**

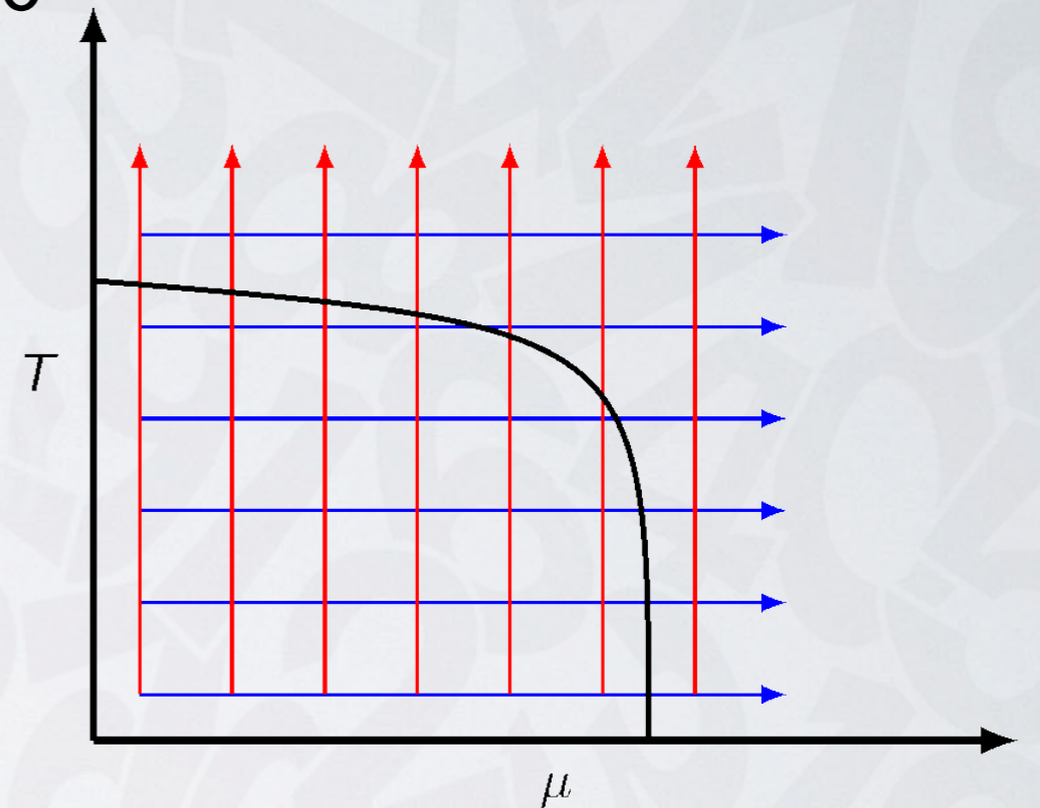
- HMC vs. CL

- **Physics**

- Fermion density
- Polyakov loop
- Chiral condensate

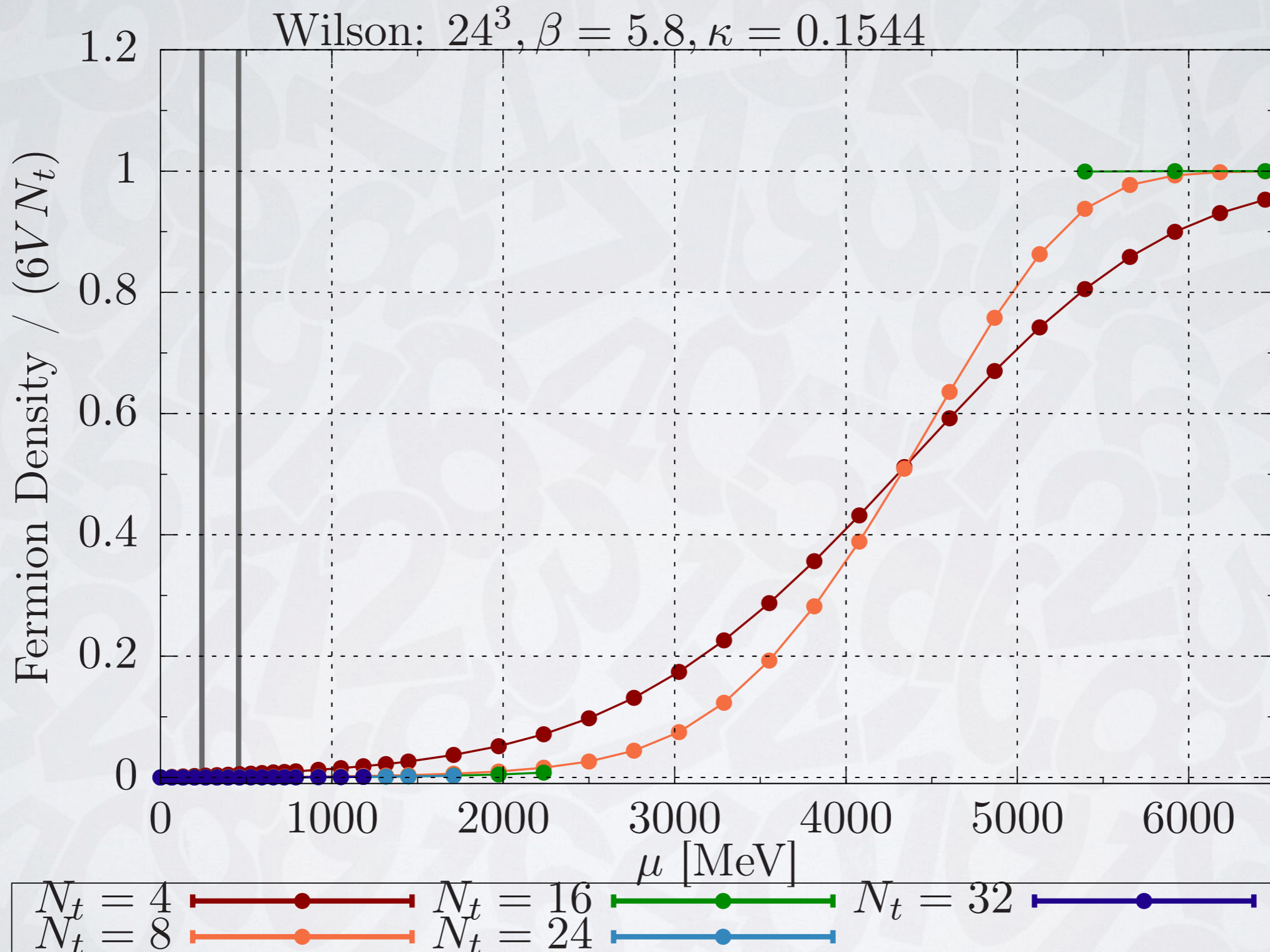
- **Numerics / Stability**

- Unitarity norm (distance to SU(3))
- Iterations (Conjugate Gradient)

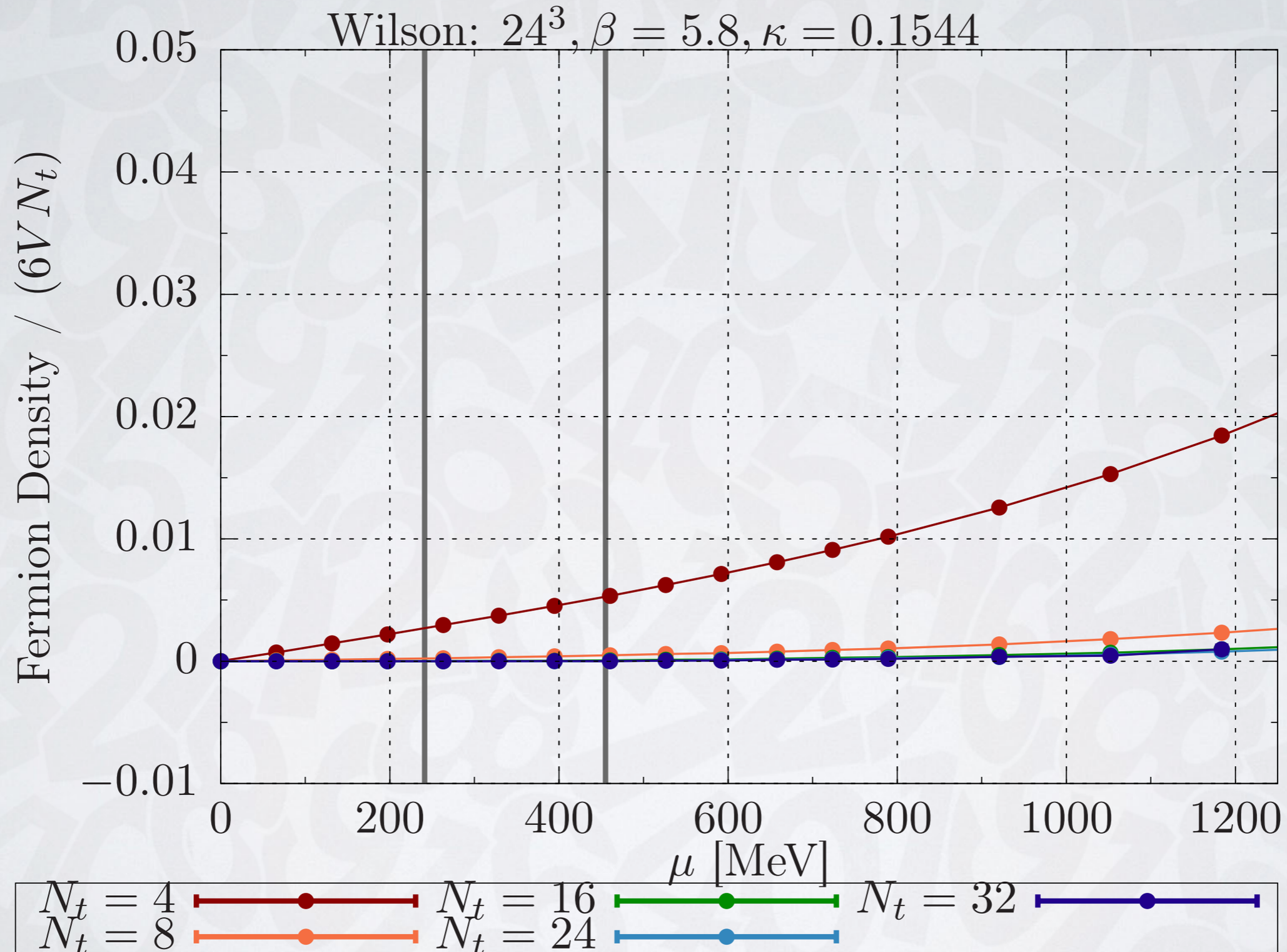


Wilson @  $m_\pi \sim 500$  MeV

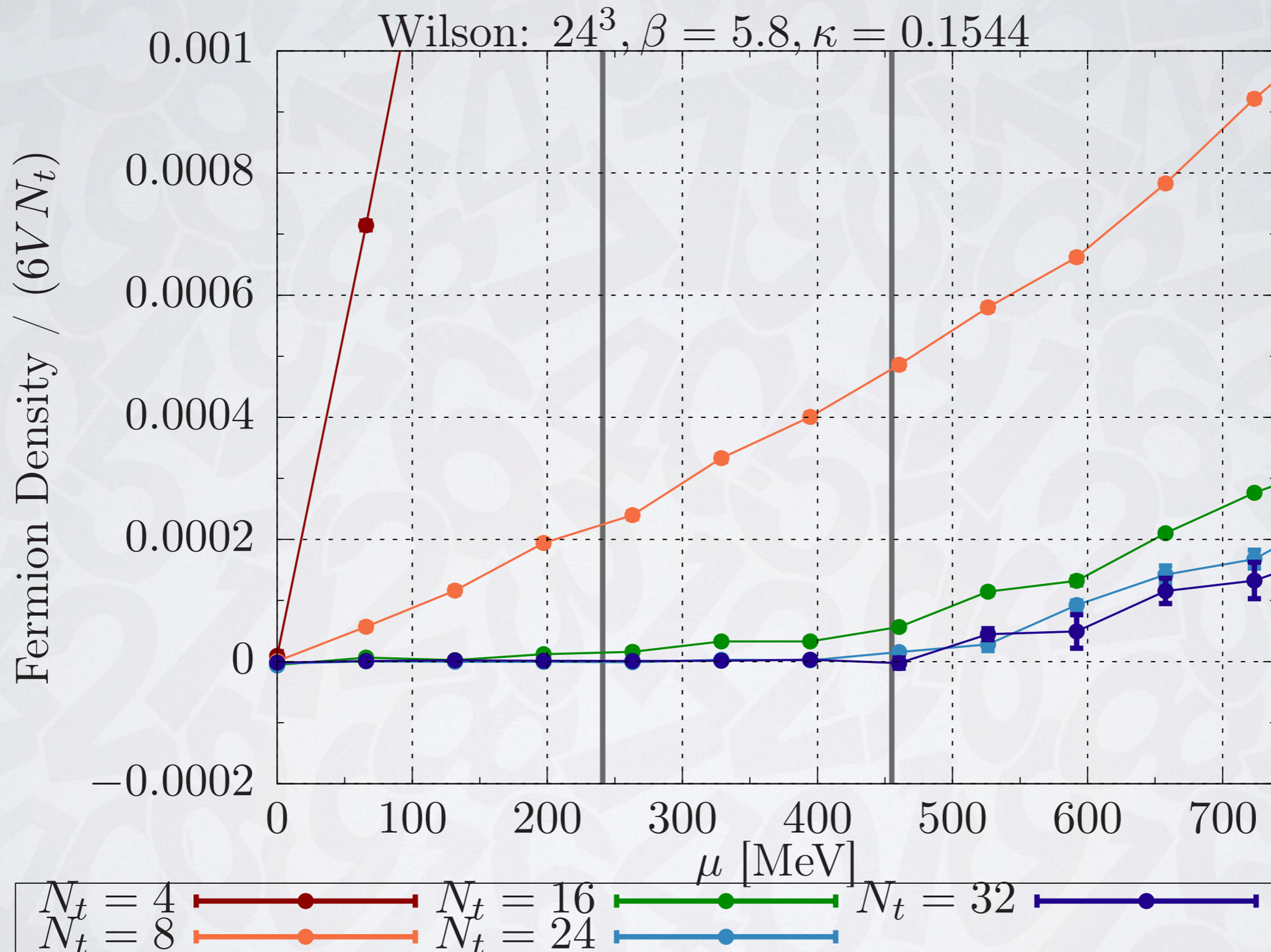
# Fermion Density @ large $\mu$



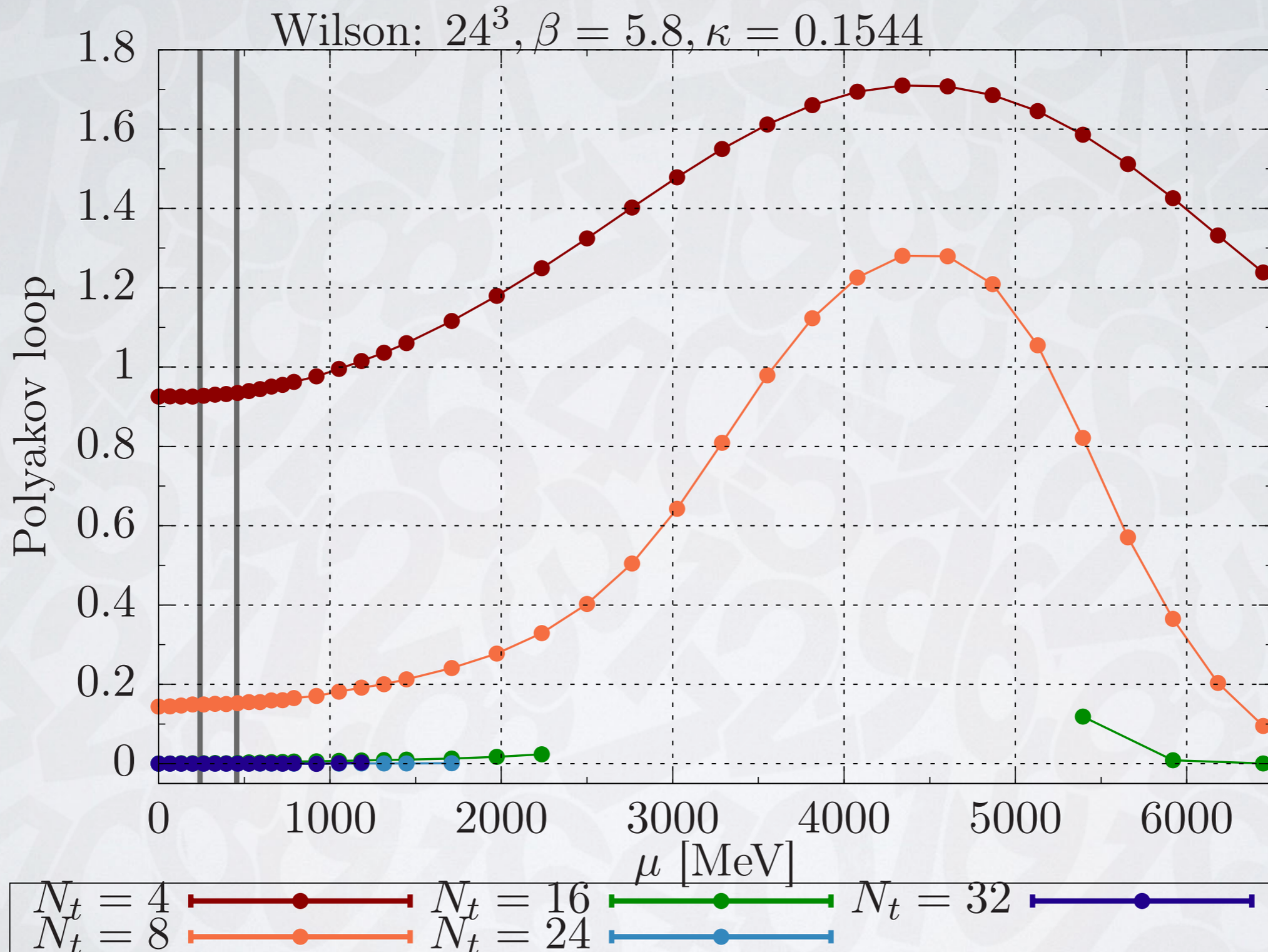
# Fermion Density @ medium $\mu$



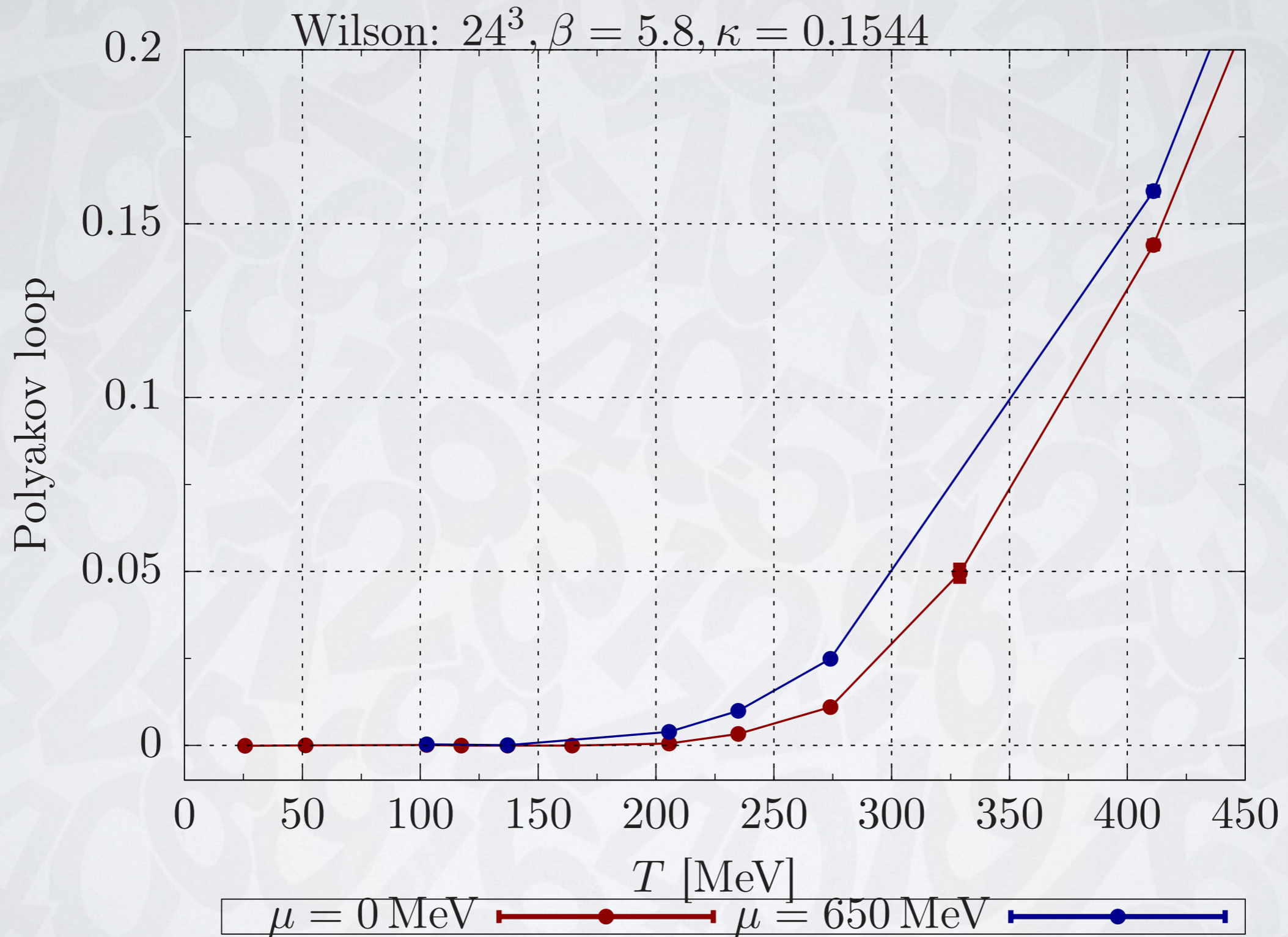
# Fermion Density @ small $\mu$



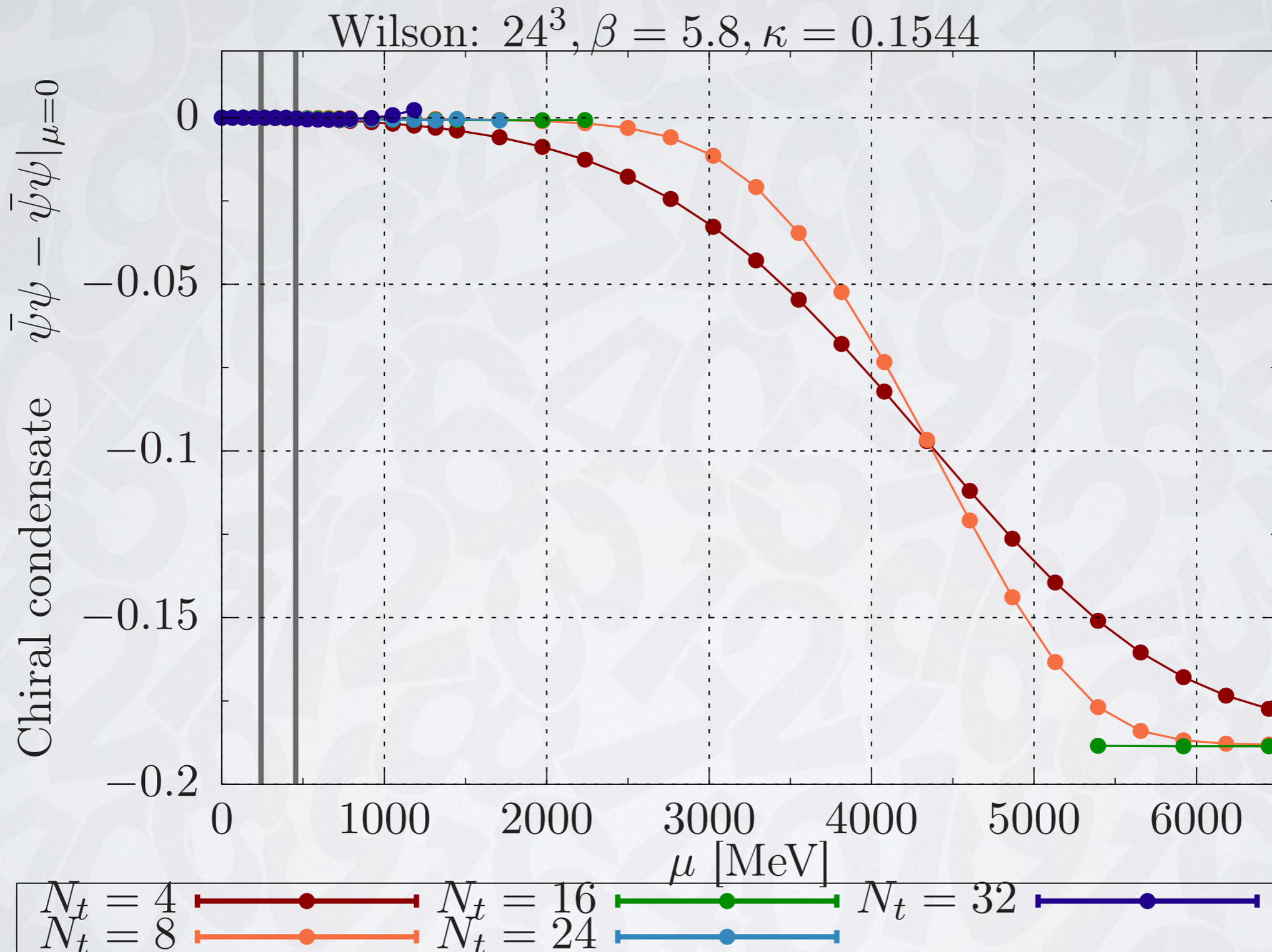
# Polyakov Loop @ large $\mu$



# Polyakov Loop @ finite T



# Chiral Condensate



# Results

- **Consistency checks @  $\mu = 0$**

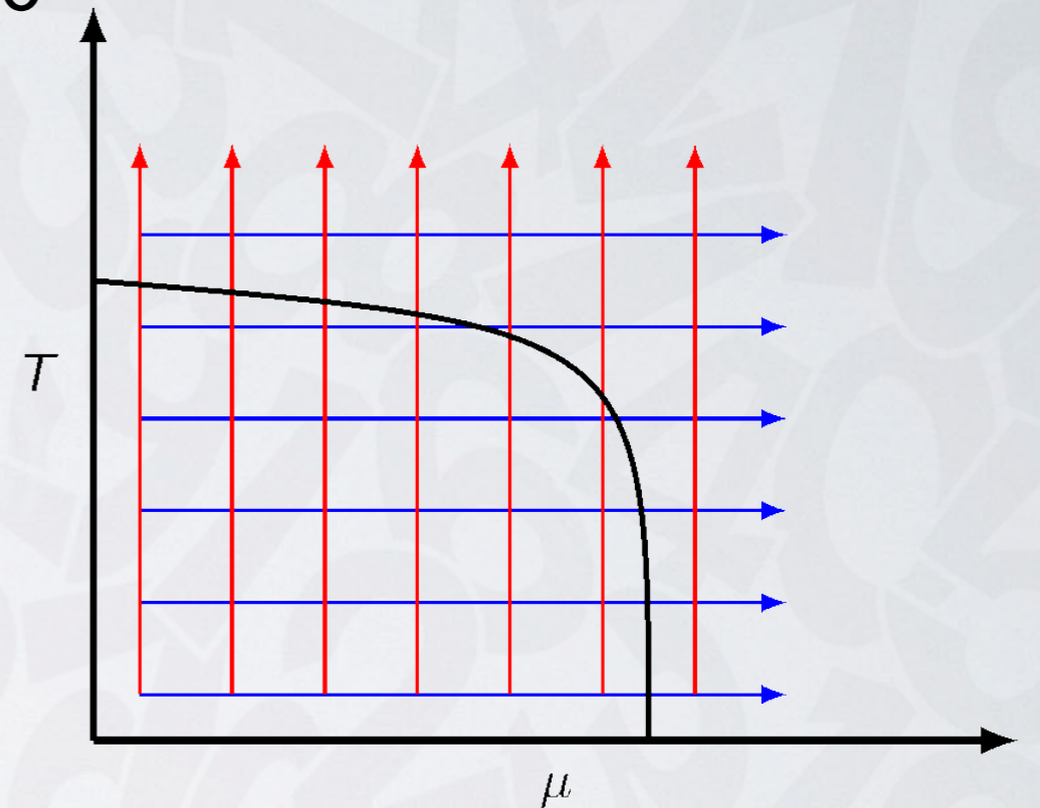
- HMC vs. CL

- **Physics**

- Fermion density
- Polyakov loop
- Chiral condensate

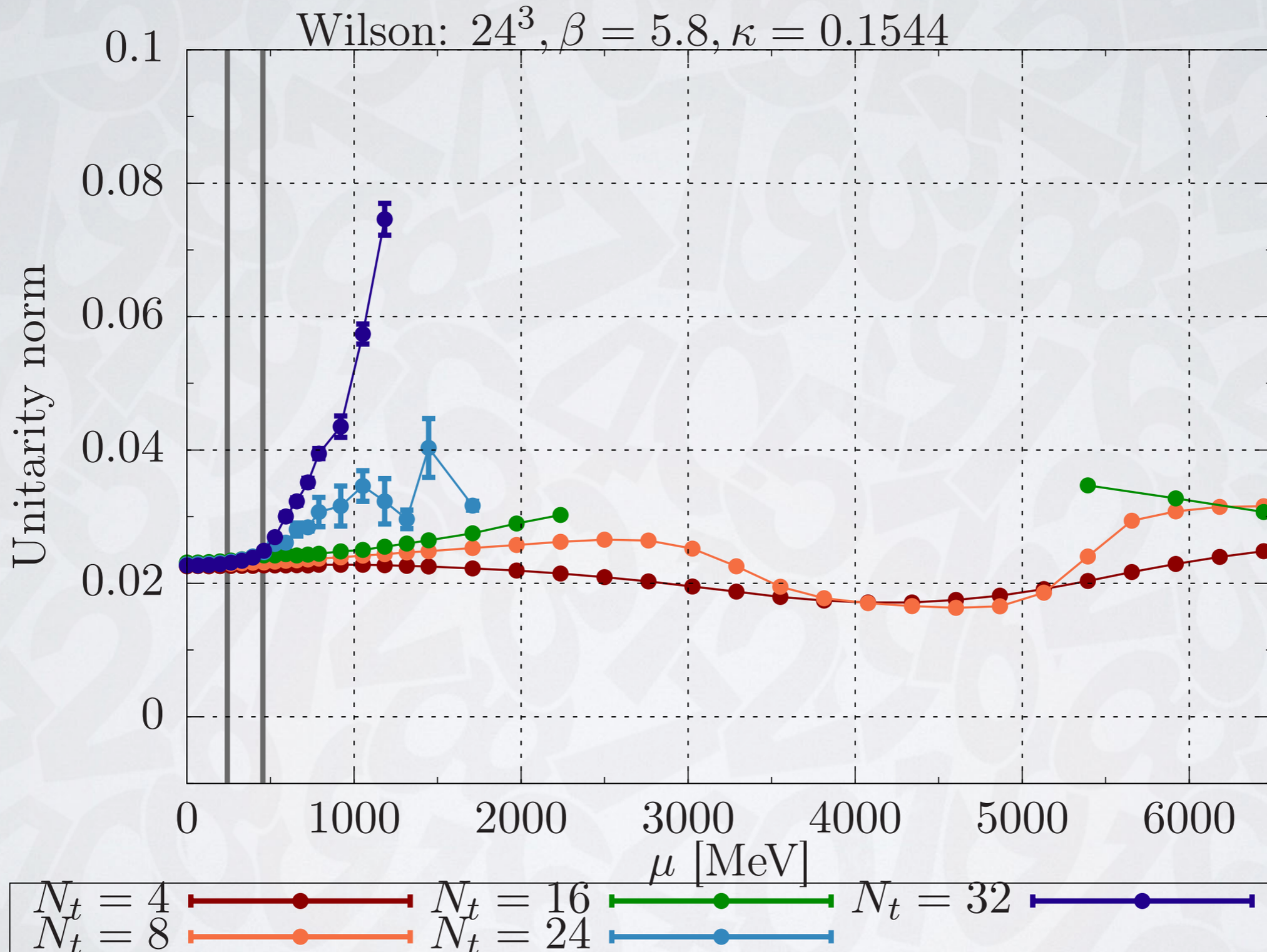
- **Numerics / Stability**

- Unitarity norm (distance to SU(3))
- Iterations (Conjugate Gradient)

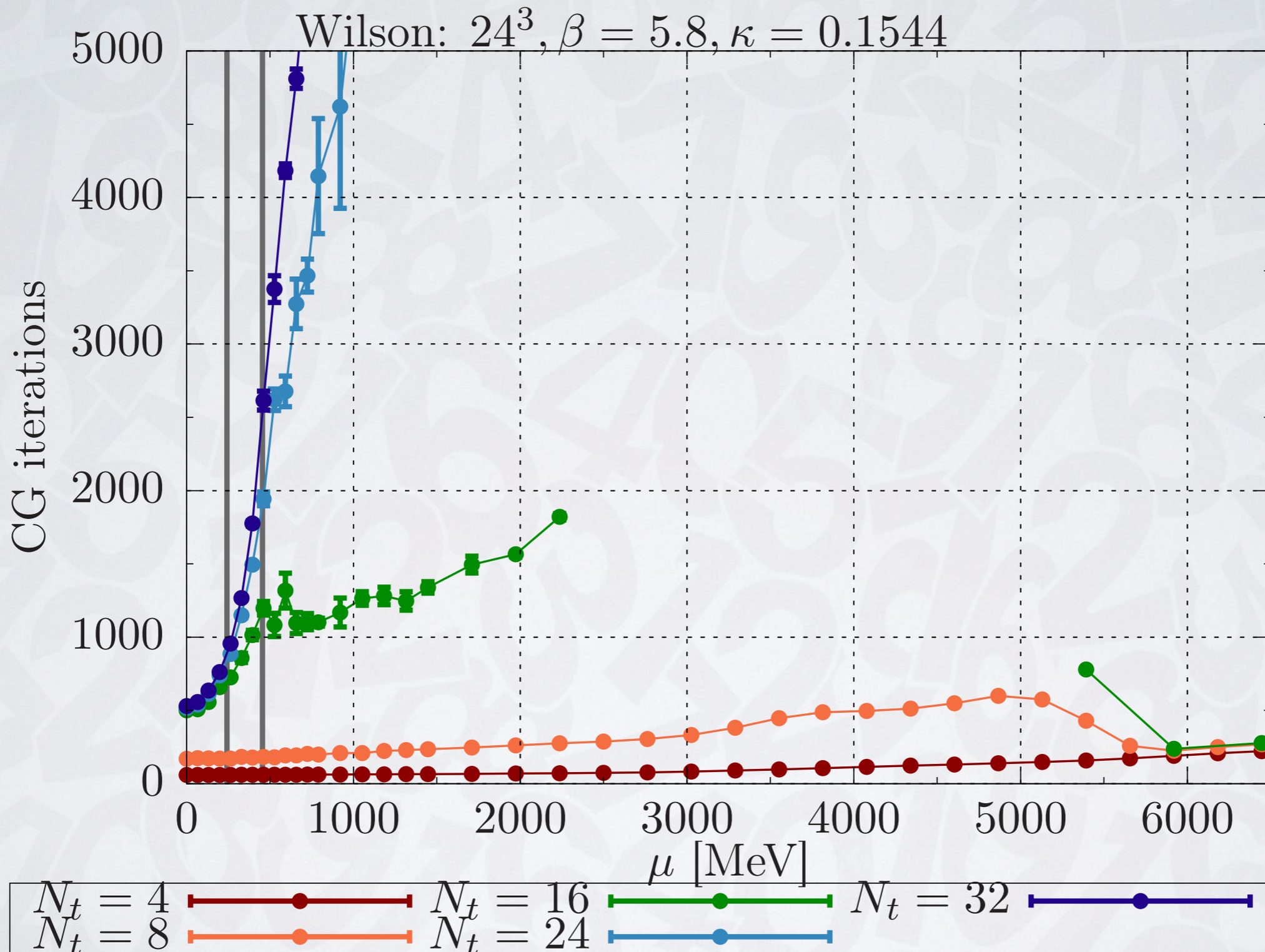


Wilson @  $m_\pi \sim 500$  MeV

# Unitarity Norm



# CG Iterations



# Summary

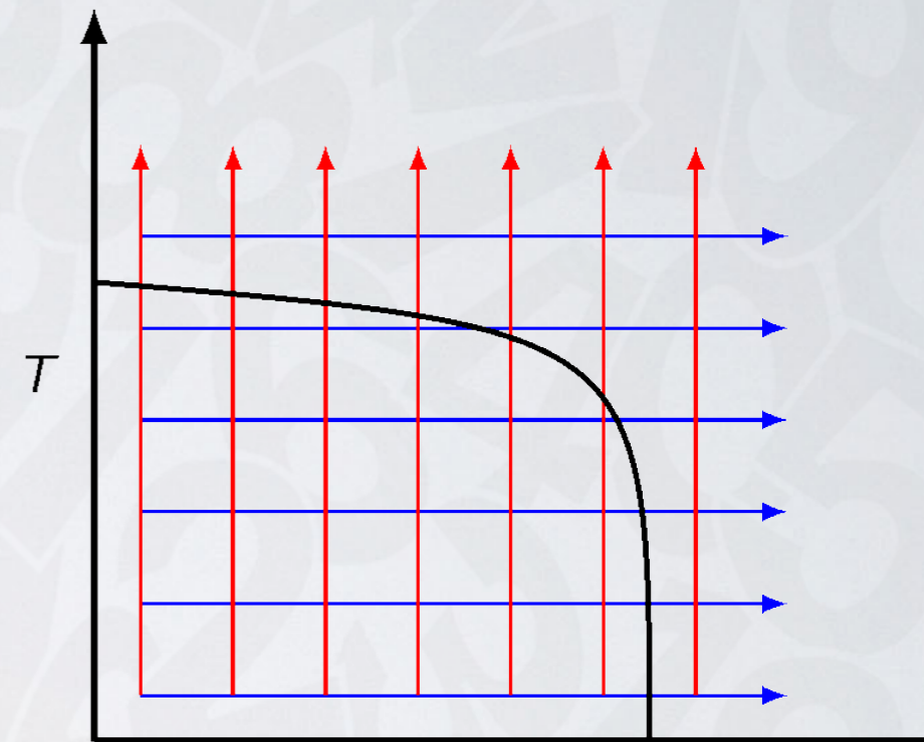
- **Consistency checks @  $\mu = 0$** 
  - Work well in (de-)confined phase

- **Physics**

- CL feasible at medium  $m_\pi$
- Transitions visible
- Detailed analysis necessary

- **Next?**

- Zoom in on the transition(s)
- Lower temperatures (better inverter)
- Volume scaling (order of phase transitions)



Wilson @  $m_\pi \sim 500$  MeV

# Questions?

**Thank you for your attention!**

