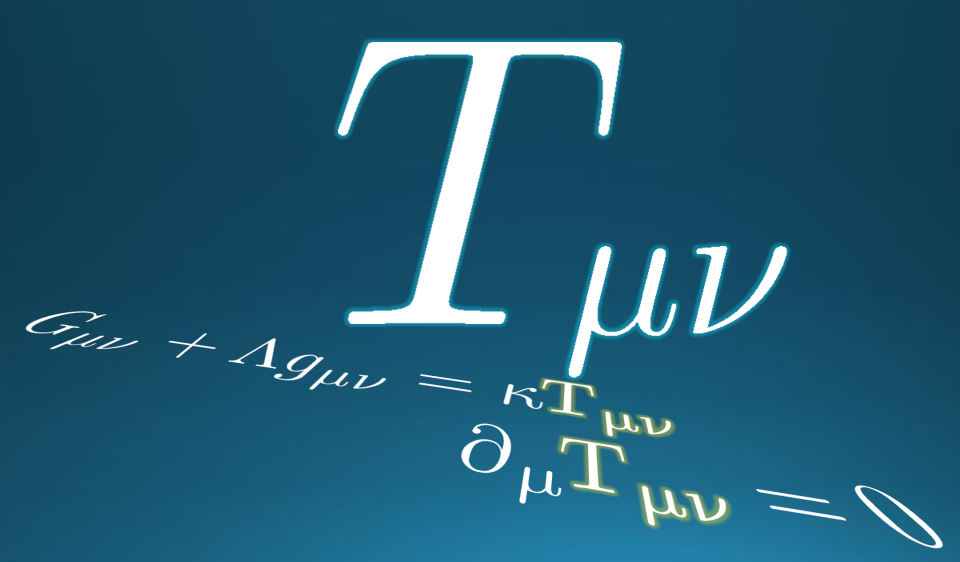
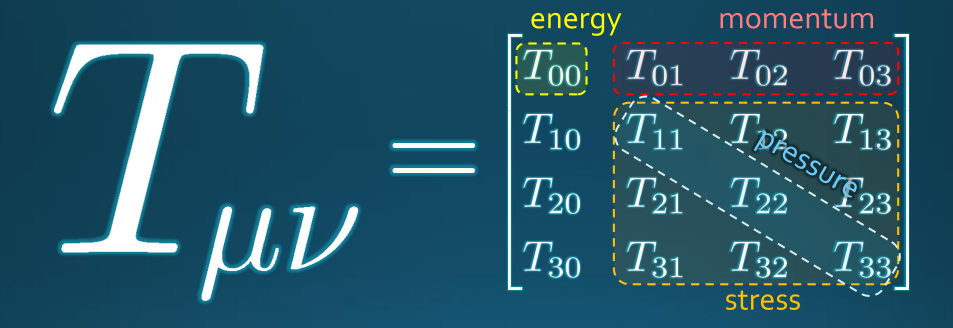


Energy-Momentum Tensor

One of the most fundamental quantities in physics



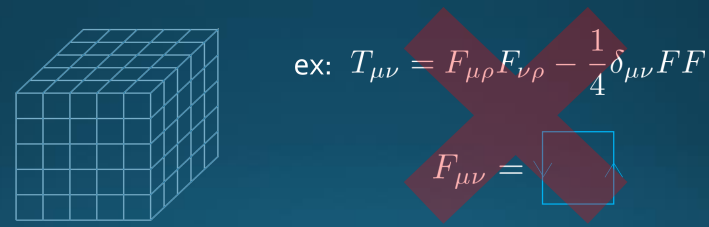
Energy-Momentum Tensor



All components are important physical observables!

$T_{\mu \nu}$: nontrivial observable on the lattice

Definition of the operator is nontrivial because of the explicit breaking of Lorentz symmetry



Its measurement is extremely noisy due to high dimensionality and etc.

Thermodynamics

direct measurement of expectation values

 $\langle T_{00} \rangle, \langle T_{ii} \rangle$

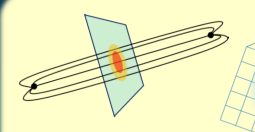
If we have

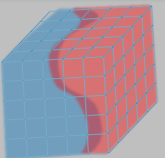
Fluctuations and Correlations

viscosity, specific heat, ...

$$c_V \sim \langle \delta T_{00}^2 \rangle$$

$$\eta = \langle T_{12}; T_{12} \rangle$$





- > flux tube / hadrons
- > stress distribution

Hadron Structure

- > vacuum configuration
- > mixed state on 1st transition

Vacuum Structure

Contents



Constructing EMT on the lattice

Thermodynamics

direct measurement of expectation values $\langle T_{00}
angle, \langle T_{ii}
angle$

Thermodynamics

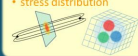
Fluctuations and Correlations

viscosity, specific heat, ... $\eta = \int_0^\infty dt \langle T_{12}; T_{12} \rangle$ $c_V \sim \langle \delta T_{00}^2 \rangle$

EMT Correlation Function

Hadron Structure

- · flux tube / hadrons
- · stress distribution



Stress distribution in $\overline{q}q$ system

Yang-Mills Gradient Flow

$$\frac{\partial}{\partial t} A_{\mu}(t, x) = -\frac{\partial S_{\text{YM}}}{\partial A_{\mu}}$$

Luscher 2010 Narayanan, Neuberger, 2006 Luscher, Weiss, 2011

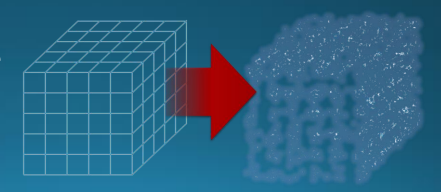
$$A_{\mu}(0,x) = A_{\mu}(x)$$

t: "flow time" dim:[length²]



$$\partial_t A_{\mu} = D_{\nu} G_{\mu\nu} = \partial_{\nu} \partial_{\nu} A_{\mu} + \cdots$$

- diffusion equation in 4-dim space
- $lue{}$ diffusion distance $d \sim \sqrt{8t}$
- "continuous" cooling/smearing
- No UV divergence at t>0



Yang-Mills Gradient Flow

$$\frac{\partial}{\partial t} A_{\mu}(t, x) = -\frac{\partial S_{\text{YM}}}{\partial A_{\mu}}$$

Luscher 2010 Narayanan, Neuberger, 2006 Luscher, Weiss, 2011

$$A_{\mu}(0,x) = A_{\mu}(x)$$

t: "flow time" dim:[length²]



$$\partial_t A_{\mu} = D_{\nu} G_{\mu\nu} = \partial_{\nu} \partial_{\nu} A_{\mu} + \cdots$$

Applications

scale setting / topological charge / running coupling noise reduction / defining operators / ...

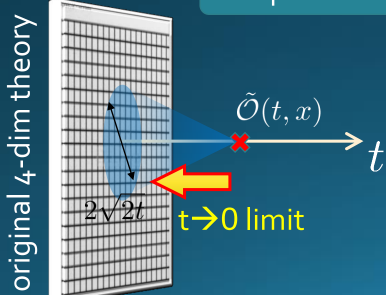
Small Flow-Time Expansion

Luescher, Weisz, 2011 Suzuki, 2013

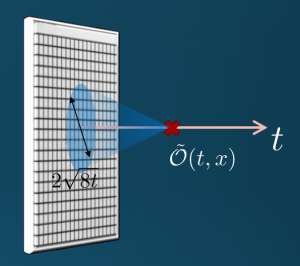
$$\tilde{\mathcal{O}}(t,x) \xrightarrow[t \to 0]{} \sum_{i} c_i(t) \mathcal{O}_i^R(x)$$

an operator at t>0

remormalized operators of original theory



$$\tilde{\mathcal{O}}(t,x) \xrightarrow[t \to 0]{} \sum_{i} c_i(t) \mathcal{O}_i^R(x)$$

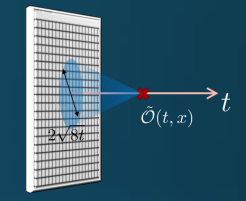


☐ Gauge-invariant dimension 4 operators

$$\begin{cases} U_{\mu\nu}(t,x) = G_{\mu\rho}(t,x)G_{\nu\rho}(t,x) - \frac{1}{4}\delta_{\mu\nu}G_{\mu\nu}(t,x)G_{\mu\nu}(t,x) \\ E(t,x) = \frac{1}{4}\delta_{\mu\nu}G_{\mu\nu}(t,x)G_{\mu\nu}(t,x) \end{cases}$$

Suzuki, 2013

$$U_{\mu\nu}(t,x) = \alpha_U(t) \left[T_{\mu\nu}^R(x) - \frac{1}{4} \delta_{\mu\nu} T_{\rho\rho}^R(x) \right] + \mathcal{O}(t)$$
$$E(t,x) = \langle E(t,x) \rangle + \alpha_E(t) T_{\rho\rho}^R(x) + \mathcal{O}(t)$$



Suzuki coeffs.
$$\begin{cases} \alpha_U(t) = g^2 \left[1 + 2b_0 s_1 g^2 + O(g^4) \right] & g = g(1/\sqrt{8t}) \\ \alpha_E(t) = \frac{1}{2b_0} \left[1 + 2b_0 s_2 g^2 + O(g^4) \right] & s_1 = 0.03296 \,. \\ s_2 = 0.19783 \,. \end{cases}$$

Remormalized EMT

$$T_{\mu\nu}^{R}(x) = \lim_{t \to 0} \left[\frac{1}{\alpha_U(t)} U_{\mu\nu}(t, x) + \frac{\delta_{\mu\nu}}{4\alpha_E(t)} E(t, x)_{\text{subt.}} \right]$$

Gradient Flow for Fermions

$$\partial_t \psi(t, x) = D_{\mu} D_{\mu} \psi(t, x)$$

$$\partial_t \bar{\psi}(t, x) = \psi(t, x) \overleftarrow{D}_{\mu} \overleftarrow{D}_{\mu}$$

$$D_{\mu} = \partial_{\mu} + A_{\mu}(t, x)$$

Luscher, 2013 Makino, Suzuki, 2014 Taniguchi+ (WHOT) 2016; 2017

- □ Not "gradient" flow but a "diffusion" equation.
- Divergence in field renormalization of fermions.
- All observables are finite at t>0 once Z(t) is fixed.

$$\tilde{\psi}(t,x) = Z(t)\psi(t,x)$$

Energy-momentum tensor from SFTE Makino, Suzuki, 2014

Higher Order Analysis

The 2-loop analysis of α_{IJ} , α_{F} is now available! (full QCD / pure gauge)

Harlander+, 1808.09837

	LO	1 -loop	2-loop	3-loop	
e-3p	X zero	0	0		
e+p	0	0			
Suzuki (2013)					

Higher Order Analysis

The 2-loop analysis of α_{IJ} , α_{F} is now available! (full QCD / pure gauge)

Harlander+, 1808.09837

	LO	1 -loop	2-loop	3-loop
e-3p	X zero	O	0	
e+p	0	O	0	
Suzuki (2013) Harlander+(2018				

Higher Order Analysis

The 2-loop analysis of α_{IJ} , α_{F} is now available! (full QCD / pure gauge)

Harlander+, 1808.09837

	LO	1 -loop	2-loop	3-loop	
e-3p	X zero	O	0	0	
e+p	0	O	0	Takat Iritan	ira, Suzuki, i, MK, in prep.
Suzuki (2013) Harlander+(2018))

Effect on thermodynamics $\begin{cases} \square \text{ e-3p: negligible (<0.5\%)} \\ \square \text{ e+p: 2-3% increase} \end{cases}$

Contents



Constructing EMT on the lattice

Thermodynamics

direct measurement of

Thermodynamics

Fluctuations and Correlations

viscosity, specific heat, ... $\eta = \int_0^\infty dt \langle T_{12}; T_{12} \rangle$ $c_V \sim \langle \delta T_{00}^2 \rangle$

EMT Correlation Function

Hadron Structure

- · flux tube / hadrons



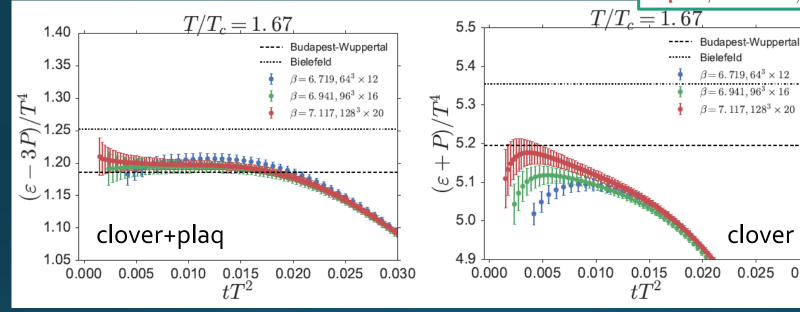
Stress distribution in qq system

t, a Dependence

Budapest-Wuppertal Bielefeld $\beta = 6.719,64^3 \times 12$ $\beta = 6.941,96^3 \times 16$ $\beta = 7.117,128^3 \times 20$

clover

0.025



$$\begin{cases} \sqrt{8t} < a : \text{strong discretization effect} \\ \sqrt{8t} > 1/(2T) : \text{over smeared} \end{cases}$$

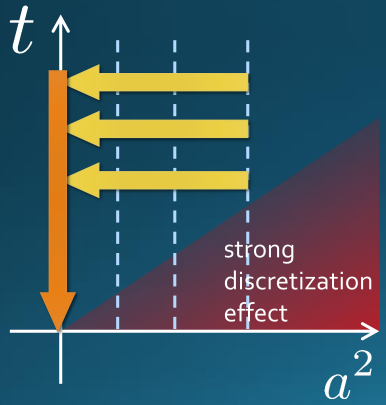
 $a < \sqrt{8t} < 1/(2T)$: Linear t dependence

Double Extrapolation

 $t \rightarrow 0, a \rightarrow 0$

$$\langle T_{\mu\nu}(t)\rangle_{\text{latt}} = \langle T_{\mu\nu}(t)\rangle_{\text{phys}} + C_{\mu\nu}t + \left[D_{\mu\nu}(t)\frac{a^2}{t}\right]$$

O(t) terms in SFTE lattice discretization



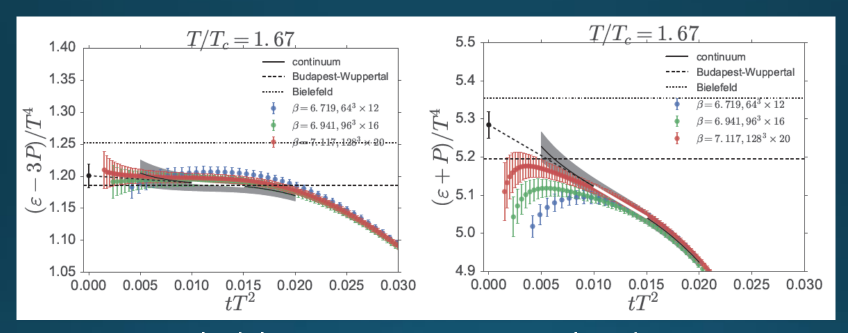
Continuum extrapolation

$$\langle T_{\mu\nu}(t)\rangle_{\rm cont} = \langle T_{\mu\nu}(t)\rangle_{\rm lat} + C(t)a^2$$

Small t extrapolation

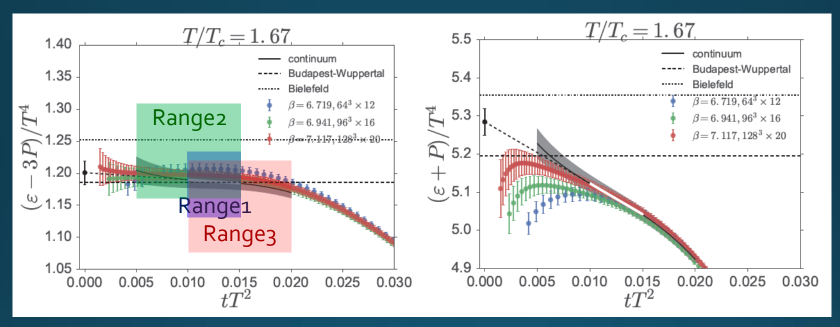
$$\langle T_{\mu\nu}\rangle = \langle T_{\mu\nu}(t)\rangle + C't$$

Double Extrapolation



Black line: continuum extrapolated

Double Extrapolation



Black line: continuum extrapolated

☐ Fitting ranges:

 \square range-1: $0.01 < tT^2 < 0.015$

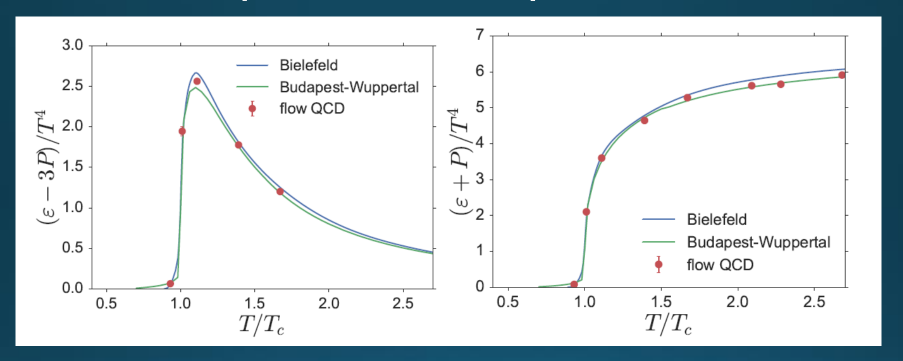
 \square range-2: $0.005 < tT^2 < 0.015$

 \square range-3: $0.01 < tT^2 < 0.02$

Systematic error from the choice of fitting range

≈ statistical error

Temperature Dependence



Error includes

- > statistical error
- \triangleright choice of t range for t $\rightarrow 0$ limit
- \succ uncertainty in a $\Lambda_{
 m MS}$

total error <1.5% for $T>1.1T_c$

- Excellent agreement with integral method
- ☐ High accuracy only with ~2000 confs.

Thermodynamics of SU(3) YM

- □ Integral method
 - Most conventional / established
 - Use themodynamic relations Boyd+ 1995; Borsanyi, 2012

$$p = \frac{T}{V} \ln Z$$

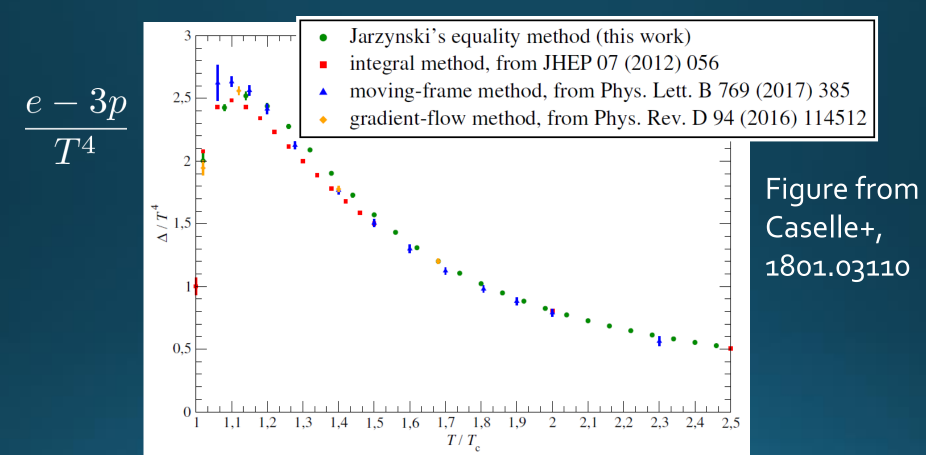
$$T \frac{\partial (p/T^4)}{\partial T} = \frac{\varepsilon - 3p}{T^4}$$

- ☐ Gradient-flow method
 - Take expectation values of EMT FlowQCD, 2014, 2016

$$\begin{cases} \varepsilon = \langle T_{00} \rangle \\ p = \langle T_{11} \rangle \end{cases}$$

- Moving-frame method Giusti, Pepe, 2014~
- Non-equilibrium method
 - Use Jarzynski's equality Caselle+, 2016;2018
- Differential method
 Shirogane+(WHOT-QCD), 2016~

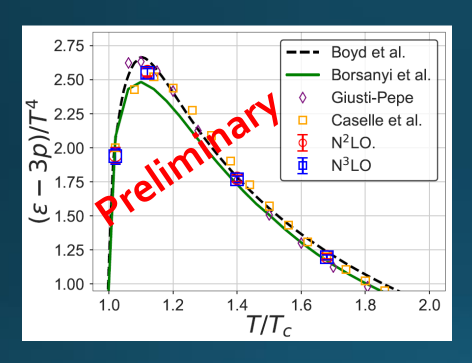
SU(3) YM EoS: Comparison

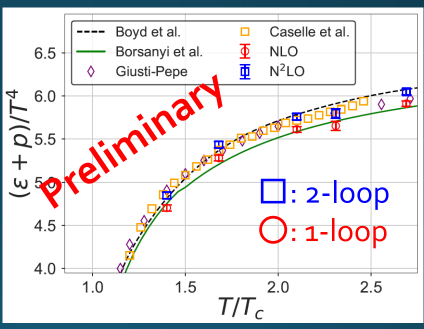


- Measurement of thermodynamics with various methods.
- All results are in good agreement.
- But, non-negligible discrepancy at T/Tc≈1-1.3?

Effect of Higher-Order Coeffs.

Takaura, Suzuki, Iritani, MK, in prep.



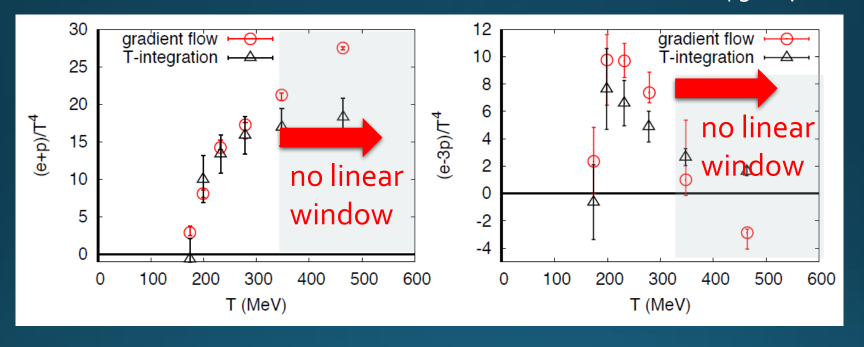


Effect on thermodynamics (pure gauge)

□ e-3p: negligible (<0.5%)□ e+p: 2-3% increase

2+1 QCD EoS from Gradient Flow

Taniguchi+ (WHOT-QCD), PR**D96**, 014509 (2017) m_{PS}/m_V ≈0.63

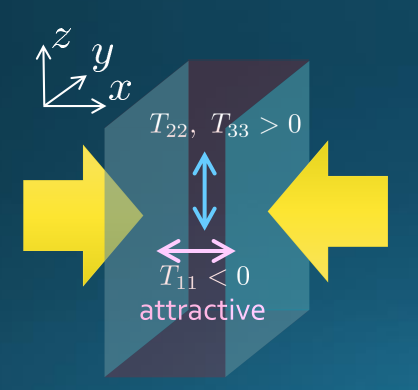


- \square Agreement with integral method except for N_t=4, 6
- \blacksquare No stable extrapolation for $N_{t}=4$, 6
- Statistical error is substantially suppressed!

Physical mass: Kanaya+ (WHOT-QCD), 1710.10015

Pressure anisotropy in finite system

Casimir effect



Finite system at nonzero T

MK, Mogliacci, et al. in preparation

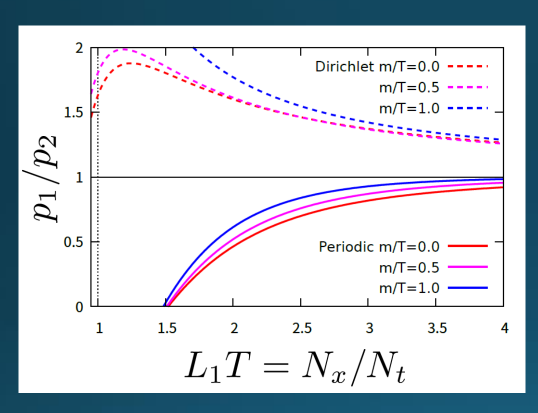
$$V = L_x \times L_y \times L_z$$
$$L_x \ll L_y = L_z$$



pressure anisotropy

$$T_{11} \neq T_{22} = T_{33}$$

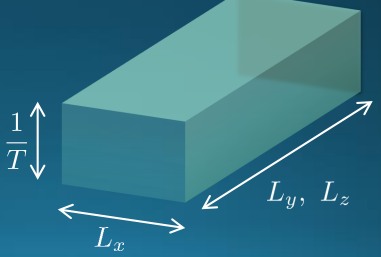
Pressure Anisotropy



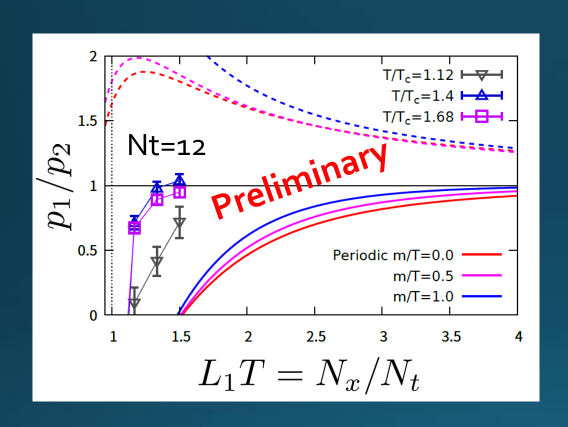
MK, Mogliacci, et al. in prep.

Free scalar field

$$\Box$$
 L₂=L₃=∞ Mogliacci+, 1807.07871



Pressure Anisotropy



MK, Mogliacci, et al. in prep.

Free scalar field

 \square $L_2 = L_3 = \infty$ Mogliacci+, 1807.07871

Lattice results

- ☐ Periodic BC
- \square $N_s^2 \times N_x \times N_t = 72^2 \times N_x \times 12$
- \square N_x=12, 14, 16, 18
- \square Only t $\rightarrow 0$ limit (fixed a)

Medium near T_c is remarkably insensitive to finite size! How do we understand??

Contents



Constructing EMT on the lattice

Thermodynamics

direct measurement of expectation values

Thermodynamics

Fluctuations and Correlations

viscosity, specific heat, ...

 $\eta = \int_0^\infty dt \langle T_{12}; T_{12} \rangle$ $c_V \sim \langle \delta T_{00}^2 \rangle$

EMT Correlation Function

Hadron Structure

- · flux tube / hadrons



Stress distribution in qq system

EMT Correlator: Motivation

☐ Transport Coefficient

Kubo formula → viscosity

$$\eta = \int_0^\infty dt \int_0^{1/T} d\tau \int d^3x \langle T_{12}(x, -i\tau) T_{12}(0, t) \rangle$$

Karsch, Wyld, 1987 Nakamura, Sakai, 2005 Meyer; 2007, 2008

...

Borsanyi+, 2018 Astrakhantsev+, 2018

■ Energy/Momentum Conservation

$$\langle \bar{T}_{0\mu}(\tau) \bar{T}_{\rho\sigma}(0) \rangle$$
 : τ -independent constant

☐ Fluctuation-Response Relations

$$c_V = \frac{\langle \delta E^2 \rangle}{VT^2}$$
 $E + p = \frac{\langle \bar{T}_{01}^2 \rangle}{VT} = \frac{\langle \bar{T}_{11}\bar{T}_{00} \rangle}{VT}$

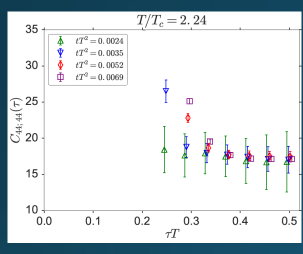
EMT Euclidean Correlator

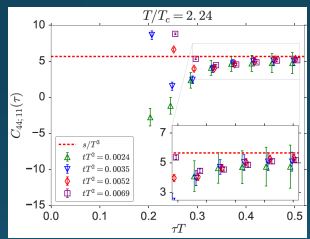
FlowQCD, PR **D96**, 111502 (2017)

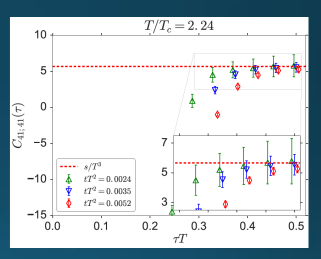
$$\langle \bar{T}_{44}(\tau)\bar{T}_{44}(0)\rangle$$

$$\langle \bar{T}_{44}(\tau)\bar{T}_{11}(0)\rangle$$

$$\langle \bar{T}_{41}(\tau)\bar{T}_{41}(0)\rangle$$



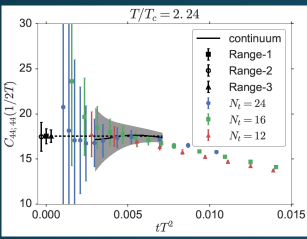




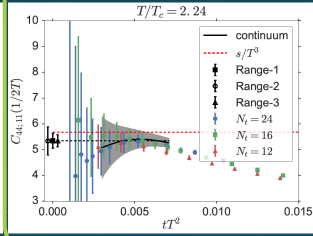
- \Box τ -independent plateau in all channels \Rightarrow conservation law
- Confirmation of fluctuation-response relations
- New method to measure c_v
 - ☐ Similar result for (41;41) channel: Borsanyi+, 2018
 - ☐ Perturbative analysis: Eller, Moore, 2018

Fluctuation-Response Relations

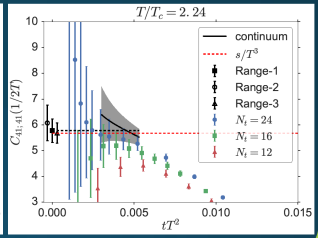
$$\langle T_{44}(\tau)T_{44}(0)\rangle$$







$\langle T_{41}(\tau)T_{41}(0)\rangle$



New measurement of cv

c_V/T^3					
$T/T_{ m c}$	$C_{44;44}(\tau_m)$	Ref.[19]	Ref.[11]	ideal gas	
1.68	(/ (-0.4/	22.8(7)*	17.7	21.06	
2.24	$17.5(0.8)(^{+0}_{-0.1})$	$17.9(7)^{**}$	18.2	21.06	

Confirmation of FRR

$$E + p = \frac{\langle \bar{T}_{01}^2 \rangle}{VT} = \frac{\langle \bar{T}_{11}\bar{T}_{00} \rangle}{VT}$$

2+1 QCD:

Taniguchi+ (WHOT-QCD), 1711.02262

Contents



Constructing EMT on the lattice

Thermodynamics

direct measurement of expectation values $\langle T_{00}
angle, \langle T_{ii}
angle$

Thermodynamics

Fluctuations and Correlations

viscosity, specific heat, ... $\eta = \int_0^\infty dt \langle T_{12}; T_{12} \rangle$ $c_V \sim \langle \delta T_{00}^2 \rangle$

EMT Correlation Function

Hadron Structure

- · flux tube / hadrons
- · stress distribution

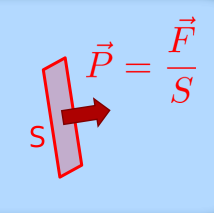


Stress distribution in $\overline{q}q$ system

Stress = Force per Unit Area

Stress = Force per Unit Area

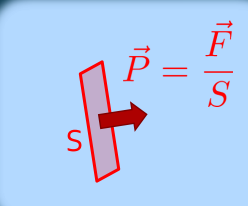
Pressure



$$\vec{P} = P\vec{n}$$

Stress = Force per Unit Area

Pressure

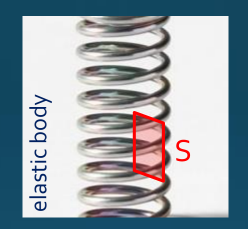


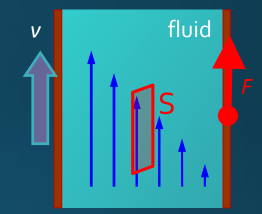
$$\vec{P} = P\vec{n}$$

In thermal medium

$$T_{ij} = P\delta_{ij}$$

Generally, F and n are not parallel





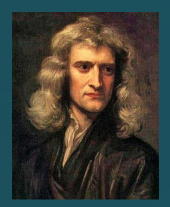
$$\frac{F_i}{S} = \sigma_{ij} n_j$$

Stress Tensor

$$\sigma_{ij} = -T_{ij}$$

Landau Lifshitz

Action-at-a-distance



1687

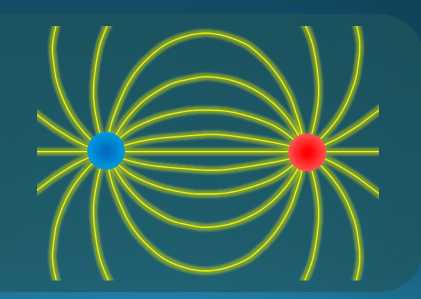


Newton
$$F = -G \frac{m_1 m_2}{r^2}$$
 $F = -\frac{1}{4\pi\epsilon_0} \frac{q_1 q_2}{r^2}$

Local interaction



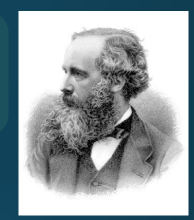
Faraday 1839



Maxwell Stress

(in Maxwell Theory)

$$\sigma_{ij} = \varepsilon_0 E_i E_j + \frac{1}{\mu_0} B_i B_j - \frac{1}{2} \delta_{ij} \left(\varepsilon_0 E^2 + \frac{1}{\mu_0} B^2 \right)$$

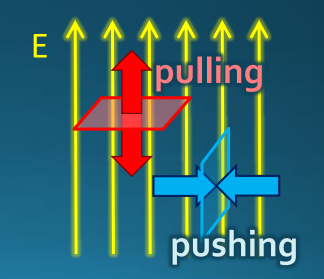


Maxwell

$$\vec{E} = (E, 0, 0)$$

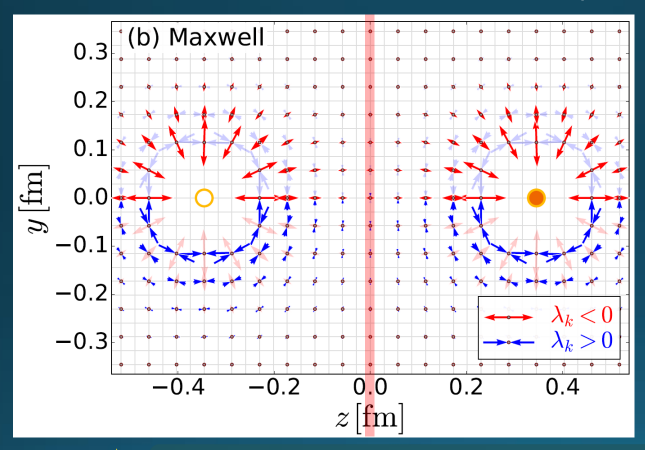
$$T_{ij} = \left(egin{array}{cccc} -E^2 & 0 & 0 \ 0 & E^2 & 0 \ 0 & 0 & E^2 \end{array}
ight)$$

Parallel to field: PullingVertical to field: Pushing



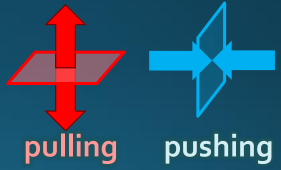
Maxwell Stress

(in Maxwell Theory)



$$T_{ij}v_j^{(k)} = \lambda_k v_i^{(k)}$$
$$(k = 1, 2, 3)$$

length: $\sqrt{|\lambda_k|}$

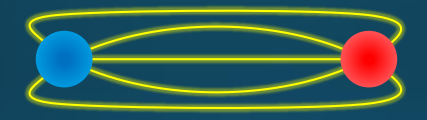


Definite physical meaning

- Distortion of field, line of the field
- Propagation of the force as local interaction

Quark—Anti-quark system

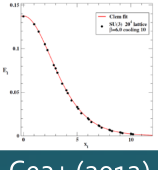
Formation of the flux tube -> confinement



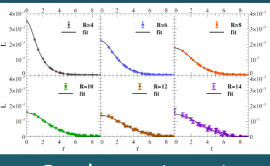
Previous Studies on Flux Tube

- Potential
- ☐ Action density
- ☐ Color-electric field

so many studies...

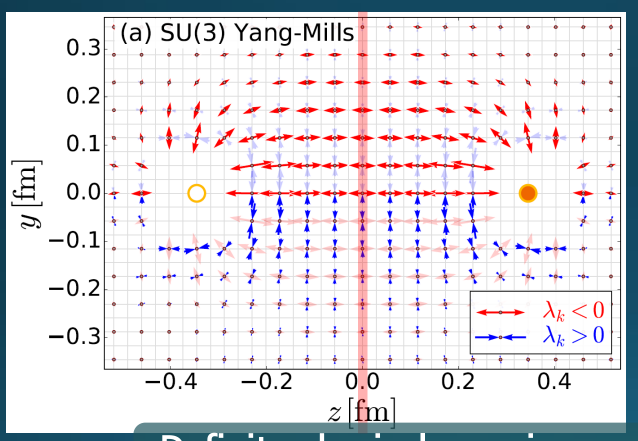


Cea+ (2012)



Cardoso+ (2013)

Stress Tensor in QQ System



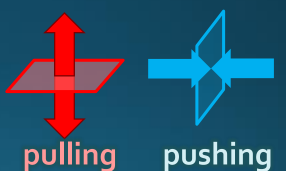
Yanagihara+, 1803.05656

Lattice simulation SU(3) Yang-Mills

a=0.029 fm

R=0.69 fm

 $t/a^2 = 2.0$



Definite physical meaning

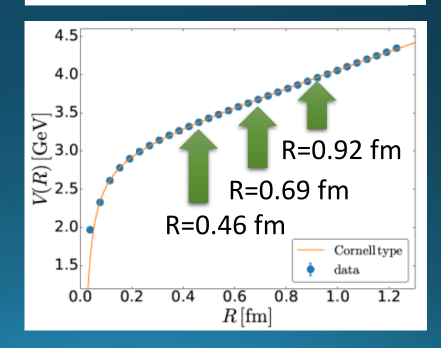
- Distortion of field, line of the field
- Propagation of the force as local interaction
- Manifestly gauge invariant

Lattice Setup

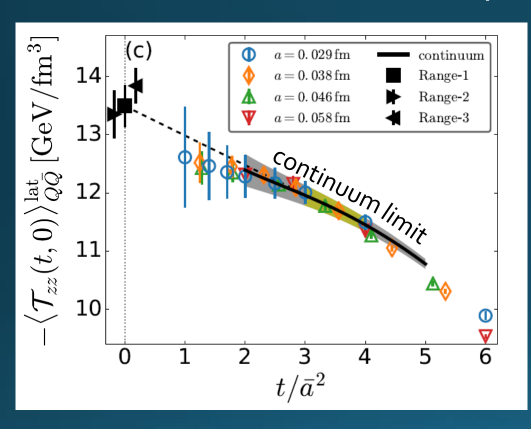
- SU(3) Yang-Mills (Quenched)
- Wilson gauge action
- ☐ Clover operator
- ☐ APE smearing / multi-hit
- ☐ fine lattices (a=0.029-0.06 fm)
- continuum extrapolation
- Simulation: bluegene/Q@KEK

Yanagihara+, 1803.05656

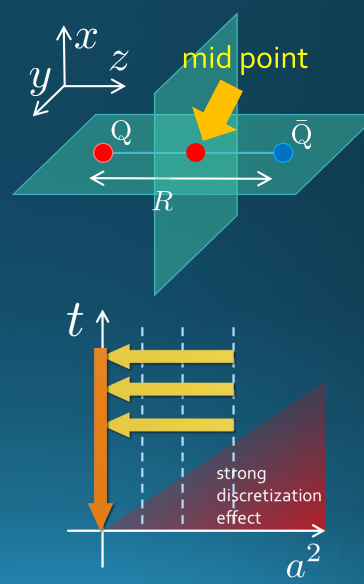
β	a [fm]	$N_{ m size}^4$	$N_{\rm conf}$		R/a	
	0.058		140	8	12	16
6.465	0.046	48^{4}	440	10	_	20
6.513	0.043	48^{4}	600	_	16	_
	0.038		1,500		18	24
6.819	0.029	64^{4}	1,000	16	24	32
		R [fm]		0.46	0.69	0.92



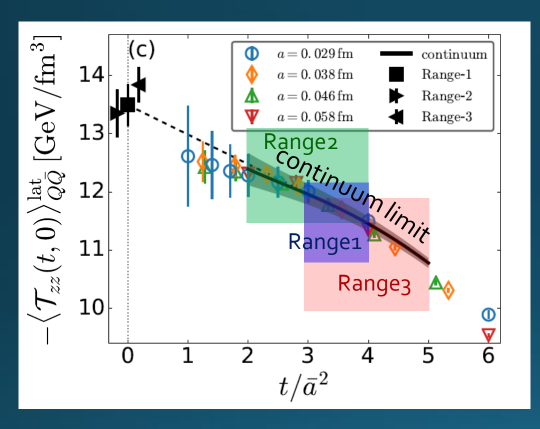
Continuum Extrapolation at mid-point



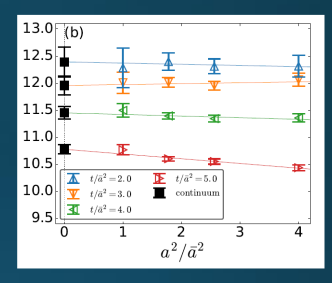
 \square a \rightarrow 0 extrapolation with fixed t

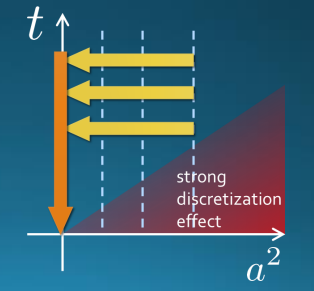


t→0 Extrapolation at mid-point



- \square a \rightarrow 0 extrapolation with fixed t
- ☐ Then, t→0 with three ranges





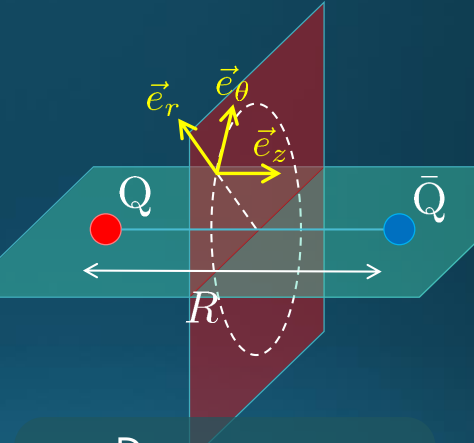
Stress Distribution on Mid-Plane

From rotational symm. & parity

EMT is diagonalized in Cylindrical Coordinates

$$T_{cc'}(r) = \left(egin{array}{c} T_{rr} & & \ & T_{ heta heta} & \ & & T_{zz} & \ & & & T_{44} \end{array}
ight)$$

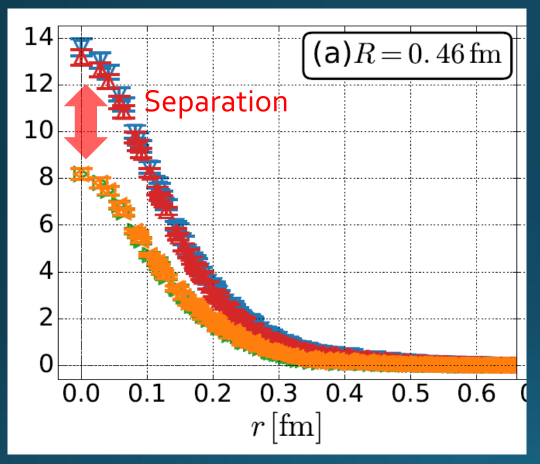
$$T_{rr} = \vec{e}_r^T T \vec{e}_r$$
 $T_{\theta\theta} = \vec{e}_{\theta}^T T \vec{e}_{\theta}$



Degeneracy in Maxwell theory

$$T_{rr} = T_{\theta\theta} = -T_{zz} = -T_{44}$$

Mid-Plane



$$egin{array}{ll} lack & - ig\langle \mathcal{T}^{
m R}_{44}(r) ig
angle_{Qar Q} \, [{
m GeV/fm^3}] \ & igvedows & - ig\langle \mathcal{T}^{
m R}_{zz}(r) ig
angle_{Qar Q} \, [{
m GeV/fm^3}] \ & ig\langle \mathcal{T}^{
m R}_{rr}(r) ig
angle_{Qar Q} \, [{
m GeV/fm^3}] \end{array}$$

$$lacksquare$$
 $ig\langle \mathcal{T}^{
m R}_{ heta heta}(r) ig
angle_{Qar{Q}} \, [{
m GeV/fm^3}]$

Continuum Extrapolated!

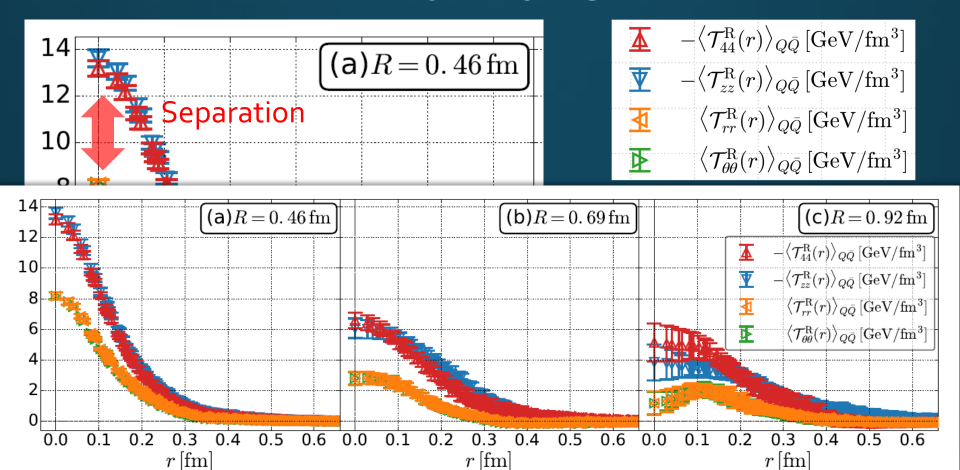
In Maxwell theory

$$T_{rr} = T_{\theta\theta} = -T_{zz} = -T_{44}$$

- lacksquare Degeneracy: $T_{44} \simeq T_{zz}, \quad T_{rr} \simeq T_{ heta heta}$
- $lue{}$ Separation: $T_{zz} \neq T_{rr}$
- lacksquare Nonzero trace anomaly $T_{cc} \neq 0$

$$\sum T_{cc} \neq 0$$

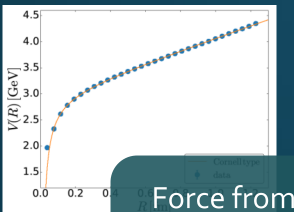
Mid-Plane



- lacksquare Degeneracy: $T_{44} \simeq T_{zz}, \quad T_{rr} \simeq T_{ heta heta}$
- $lue{}$ Separation: $T_{zz} \neq T_{rr}$
- lacksquare Nonzero trace anomaly $T_{cc} \neq 0$

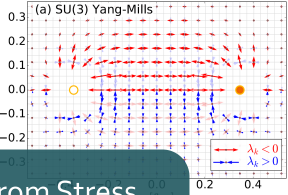
$$T_{rr} \simeq T_{\theta\theta}$$

$$\sum T_{cc} \neq 0$$



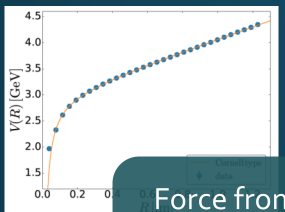
Force from Potential

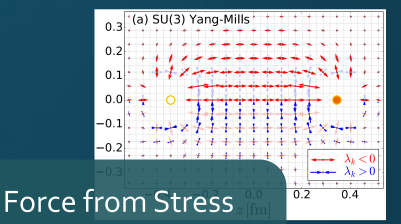
$$F_{
m pot} = -rac{dV}{dR}$$



Force from Stress

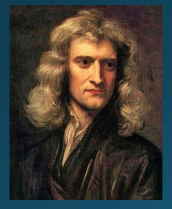
$$F_{\text{stress}} = \int_{\text{mid.}} d^2x T_{zz}(x)$$





$$F_{\rm pot} = -\frac{dV}{dR}$$

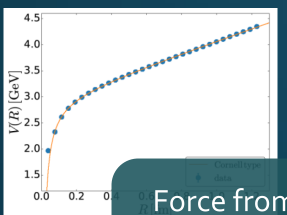
$$F_{\text{stress}} = \int_{\text{mid.}} d^2x T_{zz}(x)$$

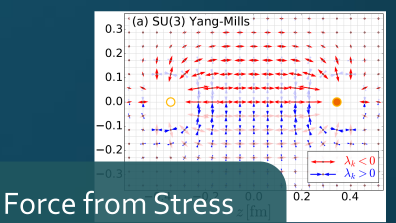


Newton 1687



Faraday 1839

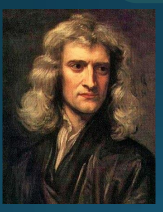




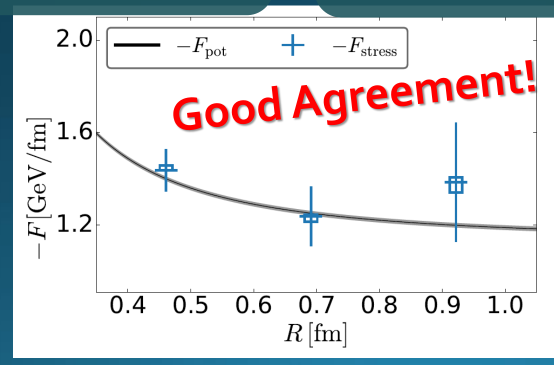
Force from Potential

$$F_{\text{pot}} = -\frac{dV}{dR}$$

$$F_{\text{stress}} = \int_{\text{mid.}} d^2x T_{zz}(x)$$



Newton 1687





Faraday 1839

Abelian-Higgs Model

Yanagihara, Iritani, MK, in prep.

Abelian-Higgs Model

$$\mathcal{L}_{AH} = -\frac{1}{4}F_{\mu\nu}^2 + |(\partial_{\mu} + igA_{\mu})\phi|^2 - \lambda(\phi^2 - v^2)^2$$

GL parameter: $\kappa = \sqrt{\lambda/g}$

- $\begin{cases} \Box \text{ type-I}: & \kappa < 1/\sqrt{2} \\ \Box \text{ type-II}: & \kappa > 1/\sqrt{2} \end{cases}$ $\Box \text{ Bogomol'nyi bound}:$

$$\kappa = 1/\sqrt{2}$$

Infinitely long tube

degeneracy

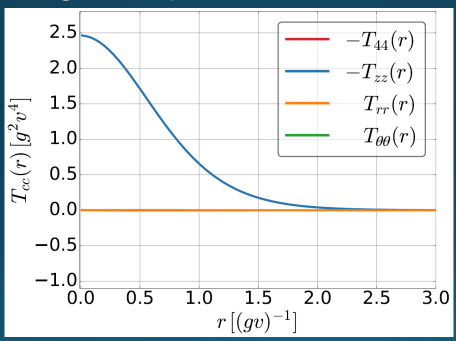
$$T_{zz}(r)=T_{44}(r)\,$$
 Luscher, 1981

■ momentum conservation

$$\frac{d}{dr}\left(rT_{rr}\right) = T_{\theta\theta}$$

Stress Tensor in AH Model infinitely-long flux tube

Bogomol'nyi bound : $\kappa = 1/\sqrt{2}$



$$T_{rr} = T_{\theta\theta} = 0$$

de Vega, Schaposnik, PR**D14**, 1100 (1976).

Stress Tensor in AH Model

infinitely-long flux tube

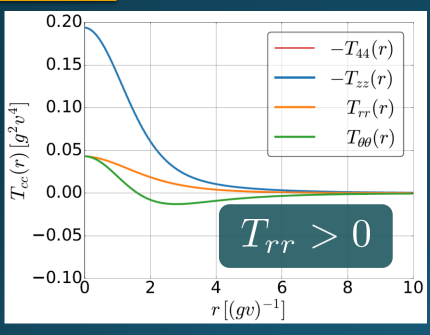
Type-I

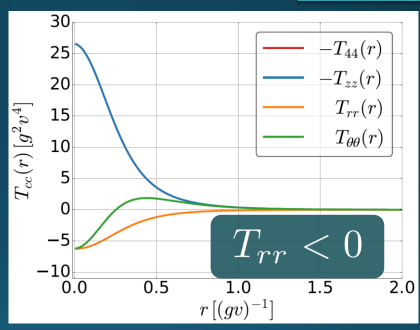
$$\kappa = 0.1$$





Type-II





- \square No degeneracy bw $T_{rr} \& T_{\theta\theta}$
- \square T₀₀ changes sign



conservation law

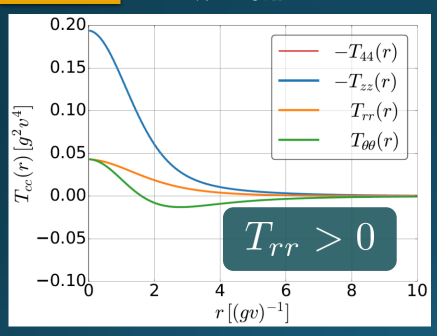
$$\frac{d}{dr}\left(rT_{rr}\right) = T_{\theta\theta}$$

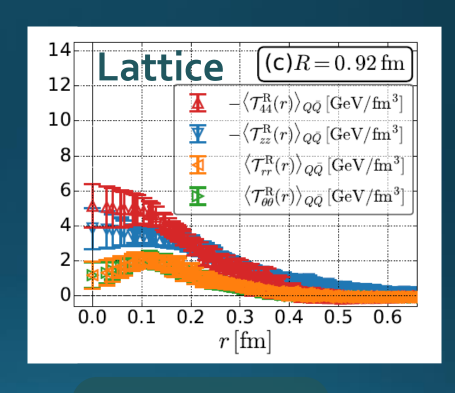
Stress Tensor in AH Model

infinitely-long flux tube

Type-I

$$\kappa = 0.1$$





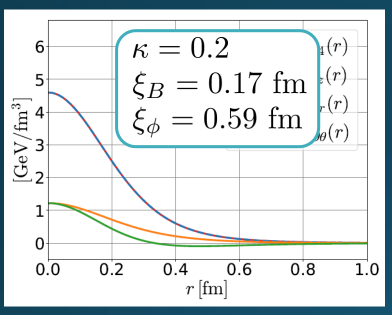
- \square No degeneracy bw $T_{rr} \& T_{\theta\theta}$
- \square T_{$\theta\theta$} changes sign

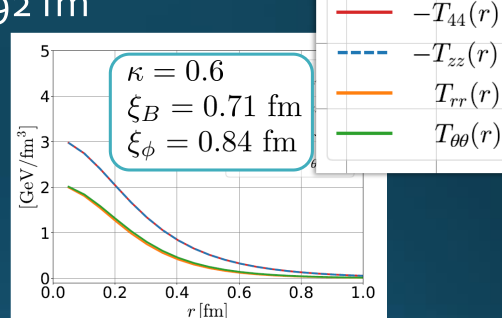
Inconsistent with lattice result

$$T_{rr} \simeq T_{\theta\theta}$$

Flux Tube with Finite Length





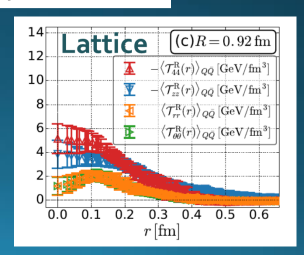


Left: T_{zz}(o), T_{rr}(o) reproduce lattice result

Right: A parameter satisfying $T_{rr} \approx T_{\theta\theta}$

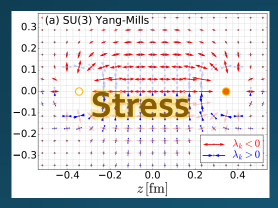


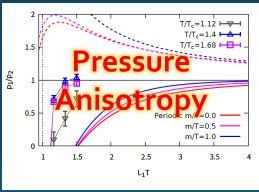
No parameter can reproduce lattice data at R=0.92fm.

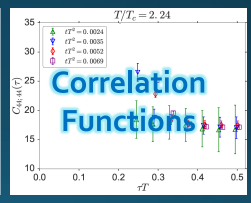


Summary

- The analysis of energy-momentum tensor on the lattice is now available, and various stuides are ongoing!
 - gradient flow method
 - higher-order perturbative coefficients

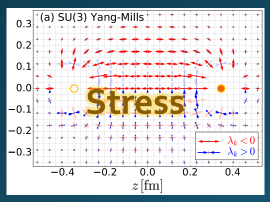


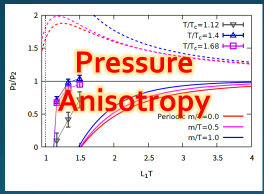


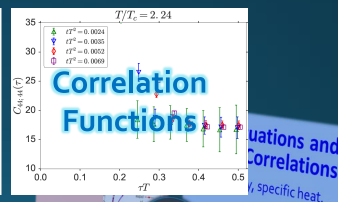


Summary

- The analysis of energy-momentum tensor on the lattice is now available, and various stuides are ongoing!
 - ☐ gradient flow method
 - higher-order perturbative coefficients







If we have

☐So many future studies

- ☐ Flux tube at nonzero temperature
- ☐ EMT distribution **inside hadrons**
- viscosity / other operators / instantons / full OCD hixed state on 1st transis:

A Naïve Question

 $T_{\mu
u}(x)$

Put a single quark in QCD vacuum

How does energy density and stress behave in this system?

backup

EMT on the Lattice: Conventional

Lattice EMT Operator Caracciolo+, 1990

$$T_{\mu\nu} = Z_6 T_{\mu\nu}^{[6]} + Z_3 T_{\mu\nu}^{[3]} + Z_1 \left(T_{\mu\nu}^{[1]} - \langle T_{\mu\nu}^{[1]} \rangle \right)$$

$$T_{\mu\nu}^{[6]} = (1 - \delta_{\mu\nu}) F_{\mu\rho}^a F_{\nu\rho}^a, \ T_{\mu\nu}^{[3]} = \delta_{\mu\nu} \left(F_{\mu\rho}^a F_{\nu\rho}^a - \frac{1}{4} F_{\rho\sigma}^a F_{\rho\sigma}^a \right), \ T_{\mu\nu}^{[1]} = \delta_{\mu\nu} F_{\rho\sigma}^a F_{\rho\sigma}^a$$

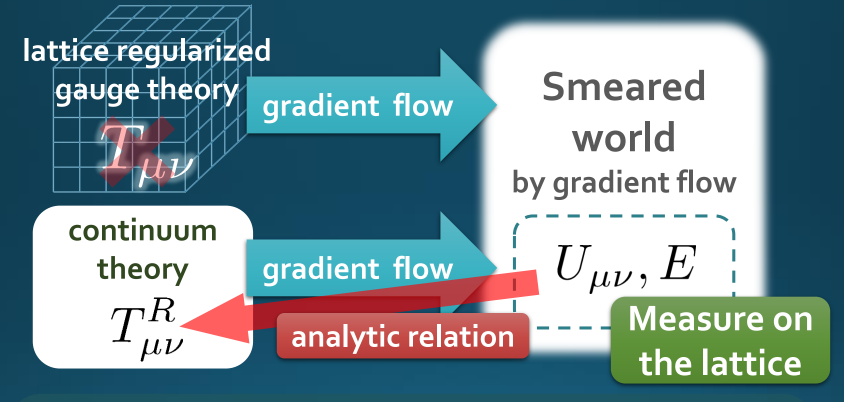
- \blacksquare Fit to thermodynamics: Z_3 , Z_1
- Shifted-boundary method: Z₆, Z₃ Giusti, Meyer, 2011; 2013; Giusti, Pepe, 2014~; Borsanyi+, 2018

Multi-level algorithm

effective in reducing statistical error of correlator

Meyer, 2007; Borsanyi, 2018; Astrakhantsev+, 2018

Gradient Flow Method



Take Extrapolation $(t,a) \rightarrow (0,0)$

$$\langle T_{\mu\nu}(t)\rangle_{\rm latt} = \langle T_{\mu\nu}(t)\rangle_{\rm phys} + C_{\mu\nu}t + \left[D_{\mu\nu}\frac{a^2}{t}\right] + \cdots$$

O(t) terms in SFTE lattice discretization

Numerical Simulation

- \blacksquare Expectation values of $T_{\mu\nu}$
- SU(3) YM theory
- Wilson gauge action
- Parameters:
 - $N_t = 12, 16, 20-24$
 - aspect ratio 5.3<N_s/N_t<8
 - 1500~2000 configurations
- Scale from gradient flow

 $\rightarrow aT_c$ and $a\Lambda_{\rm MS}$

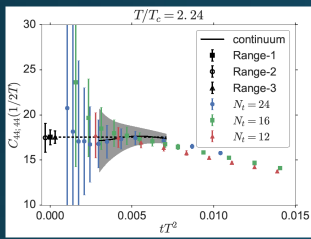
FlowQCD, 1503.06516

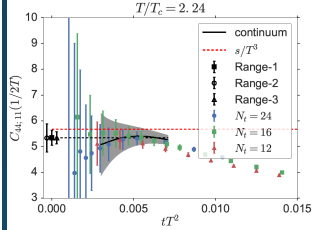
FlowQCD, PR**D94**, 114512 (2016)

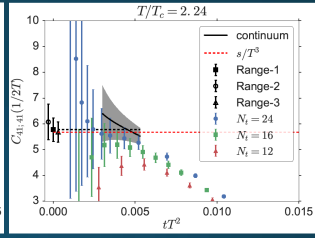
T/T_c	β	N_s	$N_{ au}$	Configurations
0.93	6.287	64	12	2125
	6.495	96	16	1645
	6.800	128	24	2040
1.02	6.349	64	12	2000
	6.559	96	16	1600
	6.800	128	22	2290
1.12	6.418	64	12	1875
	6.631	96	16	1580
	6.800	128	20	2000
1.40	6.582	64	12	2080
	6.800	128	16	900
	7.117	128	24	2000
1.68	6.719	64	12	2000
	6.941	96	16	1680
	7.117	128	20	2000
2.10	6.891	64	12	2250
	7.117	128	16	840
	7.296	128	20	2040
2.31	7.200	96	16	1490
	7.376	128	20	2020
	7.519	128	24	1970
2.69	7.086	64	12	2000
	7.317	96	16	1560
	7.500	128	20	2040

Mid-Point Correlator

$$\langle T_{44}(\tau_{\mathrm{mid}})T_{44}(0)\rangle \quad \langle T_{44}(\tau_{\mathrm{mid}})T_{11}(0)\rangle \quad \langle T_{41}(\tau_{\mathrm{mid}})T_{41}(0)\rangle$$







- (44;11), (41;41) channels : confirmation of FRR
- (44;44) channel: new measurement of c_v

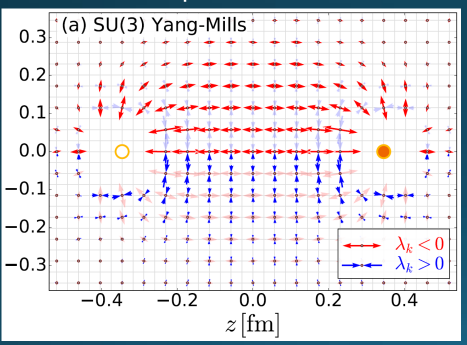
$$c_V = \frac{\langle \delta E^2 \rangle}{VT^2}$$

c_V/T^3									
$T/T_{\rm c}$	$C_{44;44}(\tau_m)$	Ref.[19]	Ref.[11]	ideal gas					
1.68	$17.7(8)(^{+2.1}_{-0.4})$	$22.8(7)^*$	17.7	21.06					
2.24	$17.5(0.8)(^{+0}_{-0.1})$	$17.9(7)^{**}$	18.2	21.06					

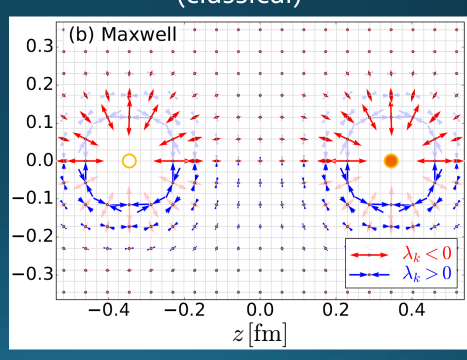
2+1 QCD: Taniguchi+ (WHOT-QCD), 1711.02262

SU(3) YM vs Maxwell



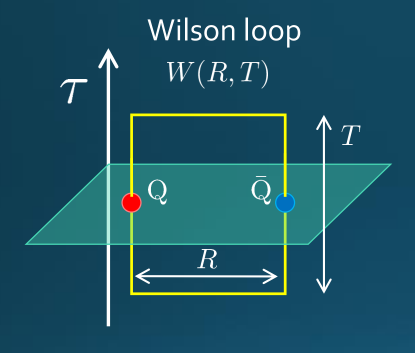


Maxwell (classical)



Propagation of the force is clearly different in YM and Maxwell theories!

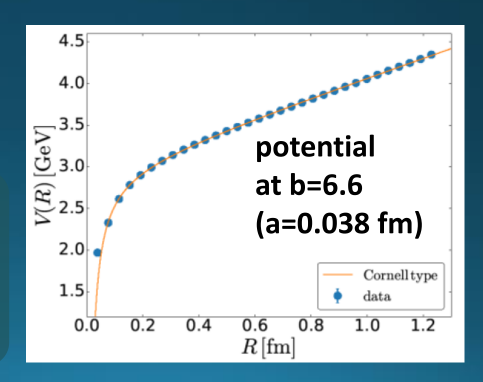
Preparing Static QQ



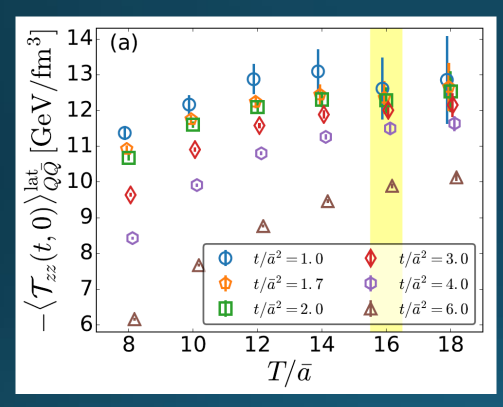
$$V(R) = -\lim_{T \to \infty} \log \langle W(R, T) \rangle$$

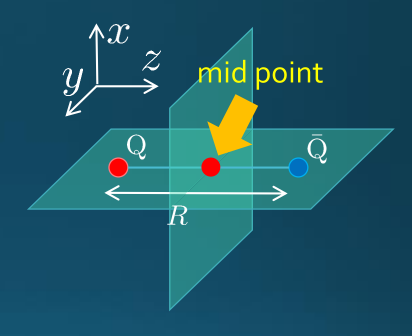
$$\langle O(x) \rangle_{Q\bar{Q}} = \lim_{T \to \infty} \frac{\langle \delta O(x) \delta W(R, T) \rangle}{\langle W(R, T) \rangle}$$

- APE smearing for spatial links
- Multi-hit for temporal links
- No gradient flow for W(R,T)



Ground State Saturation





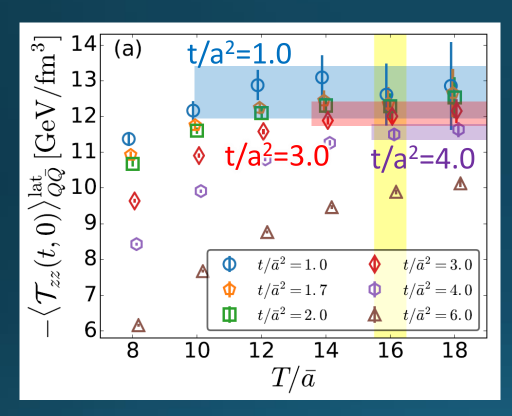
 β =6.819 (a=0.029 fm), R=0.46 fm

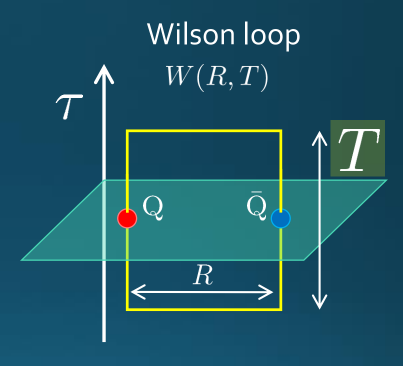
Appearance of plateau for t/a²<4, T/a>15



Grand state saturation under control

Ground State Saturation





 β =6.819 (a=0.029 fm), R=0.46 fm

Appearance of plateau for t/a²<4, T/a>15



Grand state saturation under control

Abelian-Higgs Model

Abelian-Higgs Model

$$\mathcal{L}_{AH} = -\frac{1}{4}F_{\mu\nu}^2 + |(\partial_{\mu} + igA_{\mu})\phi|^2 - \lambda(\phi^2 - v^2)^2$$

GL parameter: $\kappa = \sqrt{\lambda/g}$

- $\begin{cases} \Box \text{ type-I}: & \kappa < 1/\sqrt{2} \\ \Box \text{ type-II}: & \kappa > 1/\sqrt{2} \end{cases}$ $\Box \text{ Bogomol'nyi bound}:$

$$\kappa = 1/\sqrt{2}$$

Infinitely long tube

degeneracy

$$T_{zz}(r)=T_{44}(r)\,$$
 Luscher, 1981

conservation law

$$\frac{d}{dr}\left(rT_{rr}\right) = T_{\theta\theta}$$