

Finite temperature and δ -regime in the Schwinger model

Ivan Hip^a, Jaime Fabián Nieto Castellanos^b, Wolfgang Bietenholz^b

^aUniversity of Zagreb, Croatia

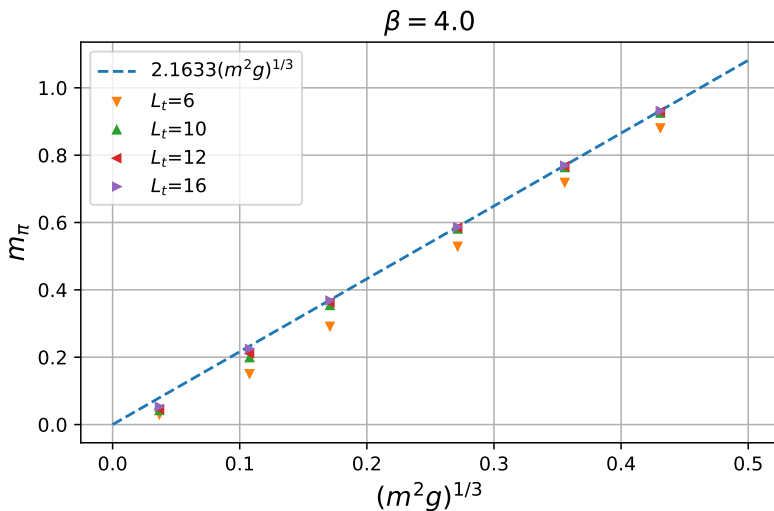
^bUNAM, Mexico

July 29, 2021

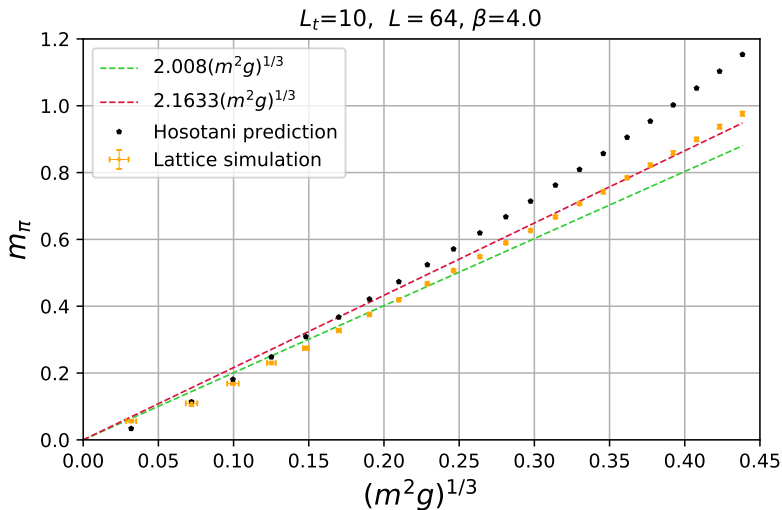
Schwinger model

- two-dimensional quantum electrodynamics - fermions coupled to Abelian gauge field $U(1)$
- introduced by Schwinger in 1961
- the simplest example of chiral anomaly, one of the simplest models which illustrates confinement
- often used as a testbed for conceptual and numerical approaches in lattice field theory
- nevertheless, some of the rich physical properties of the model in anisotropic volumes have not yet been tested
 - **finite temperature Schwinger model**: Hosotani solution has not been compared with the lattice simulation results
 - **δ -regime**: Hasenfratz and Niedermayer predictions for residual pion mass have not been investigated in the Schwinger model

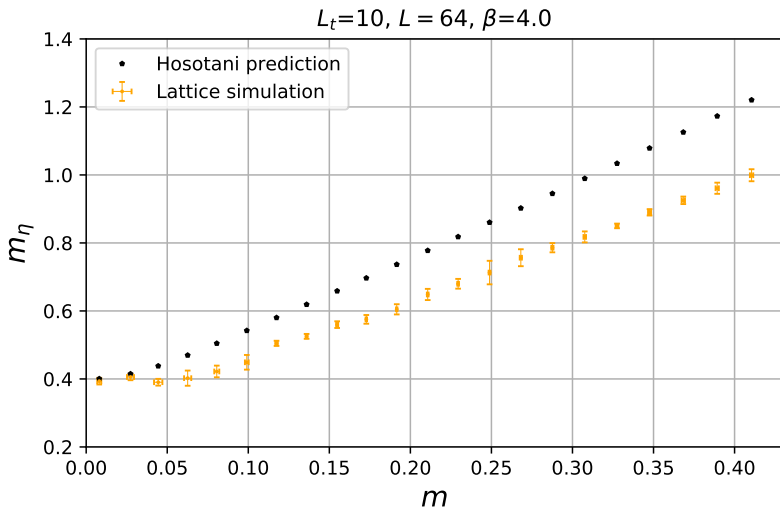
Finite temperature - Hosotani solution



Pion mass - Hosotani vs. lattice simulation



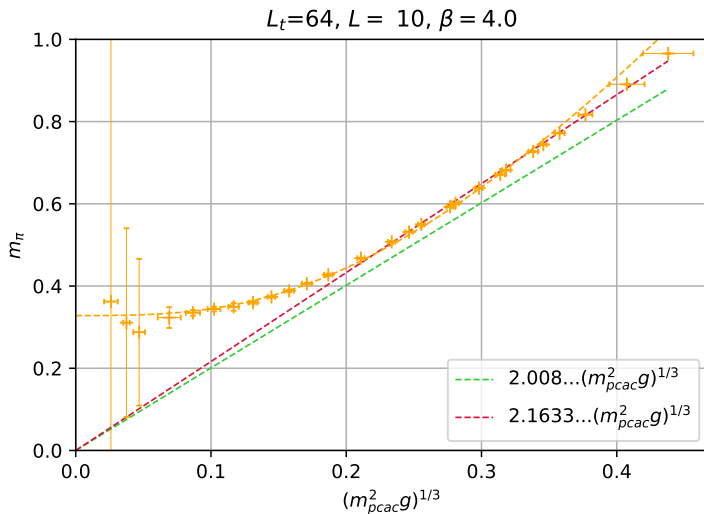
Pion mass - Hosotani vs. lattice simulation



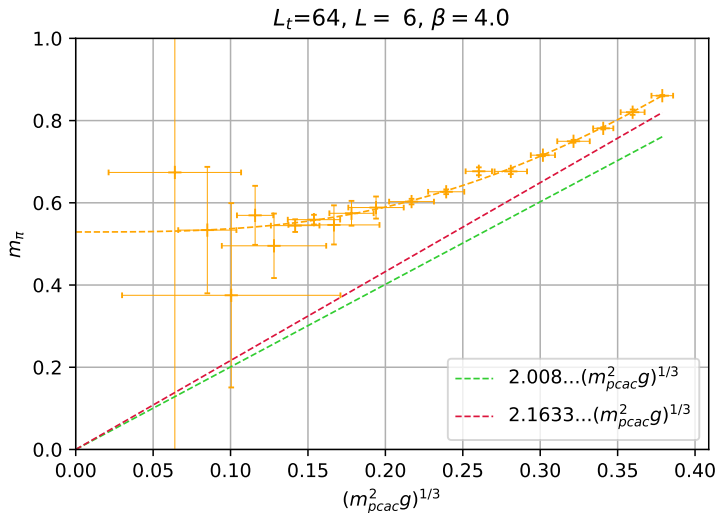
δ -regime

Hasenfratz/Niedermayer prediction

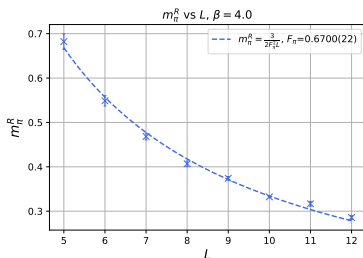
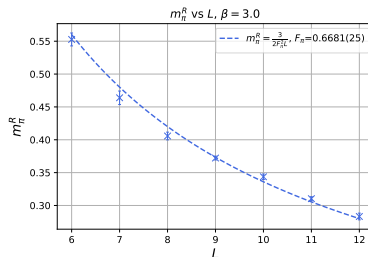
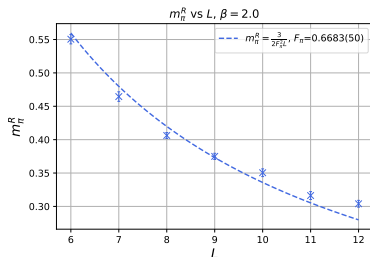
Residual pion mass plateau



Residual pion mass plateau



1 / L confirmed by lattice simulation



β	F_π
2.0	0.6683(50)
3.0	0.6681(25)
4.0	0.6700(22)

$$F_\pi = 0.6688(5)$$

Witten-Veneziano formula

- in the chiral N -flavor Schwinger model the Witten- Veneziano formula is simplified to [Seiler and Stamatescu, 1987]

$$m_\eta^2 = \frac{2N}{F_\eta^2} \chi_T^{que}$$

- mass of the η particle is known analytically [Belvedere et al. 1979]

$$m_\eta^2 = \frac{N}{\pi\beta}$$

- there is also continuum prediction for χ_T^{que} [Seiler and Stamatescu, 1987]

$$\beta \chi_T^{que} = \frac{1}{4\pi^2}$$

Quenched topological susceptibility

- [Bardeen et al., 1998] were able to analytically compute χ_T^{que} on the lattice

$$\beta\chi_T^{que} = \frac{I_1(\beta)}{4\pi^2 I_0(\beta)}$$

by using an alternative definition of topological charge

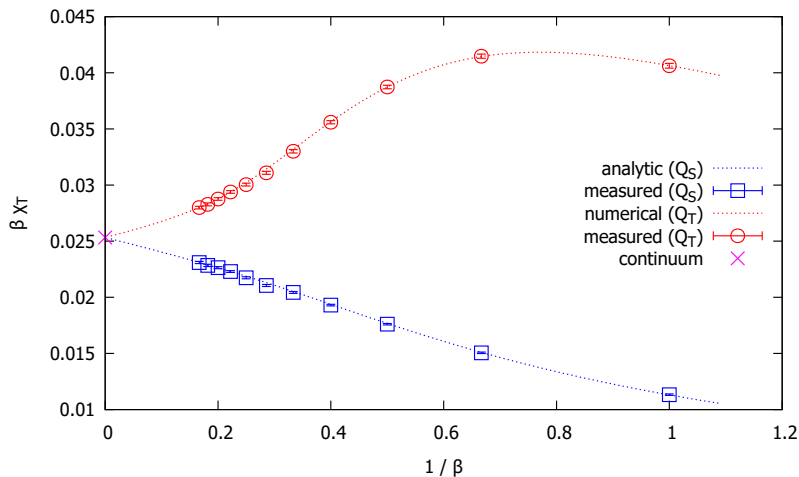
$$Q_S = \frac{1}{2\pi} \sum_P \sin(\theta_P)$$

- for the usual definition of topological charge

$$Q_T = \frac{1}{2\pi} \sum_P \theta_P$$

it is not possible to find analytic solution, but using the same line of reasoning it is possible to numerically compute χ_T^{que} to arbitrary precision

Quenched topological susceptibility



F_η versus F_π

- in large N_c QCD, to the order $1/N_c$

$$F_{\eta'} = F_\pi$$

- in the Schwinger model nothing assures that this relation holds
- inserting the confirmed values for m_η^2 and χ_T^{que}

$$F_\eta^2 = \frac{2N}{m_\eta^2} \chi_T^{que} = 2N \left(\frac{\pi\beta}{N} \right) \left(\frac{1}{4\pi^2\beta} \right) = \frac{1}{2\pi}$$

- our results suggest that in the Schwinger model these two decay constants differ significantly

$$F_\eta = 0.3989 \quad F_\pi = 0.6688(5)$$