Signatures of the Conformal Window

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2008 Nf=8 is in the QCD phase

2009 Nf=12 is in the conformal window (there is a conformal window)

Deuzeman, Lombardo EP 2008 2009



Aims and strategy

The spectrum

The strong coupling side: Bulk transitions

The fate of U(I) axial

Disappearance of conformality with AdS/CFT

Aims and Strategy I: Temperature - Flavor



Talk by K. Miura

Aims and Strategy II: Flavor - Coupling (T=0)



The spectrum

QCD and non-QCD



Corrections to power laws are present for an interacting theory not at FP (and finite volume)

The Edinburgh Plot of Nf=12 and Nf=16



Bare quark masses span a range 0.01 to 0.07 at various β for Nf=12 Bare quark masses span a range 0.025 to 0.15 at various β for Nf=16

Damgaard, Heller, Krasnitz, Olesen 1997 Fodor, Holland, Kuti, Nogradi, Schroeder 2011



This is compatible with a negative β function

† Ratio increases

and non-QCD



For a fixed m_π/m_ρ the inverted behavior with β_L is compatible with a positive β function

Masses and Power Laws



The ratio is approximately constant in a chirally symmetric phase. It goes to zero in the chiral (massless) limit of QCD.

The axial-vector mass splitting



Degeneracy in the chiral (massless) limit signals that chiral symmetry is restored.

Pseudo Goldstone mass and chiral condensate



Kocic Kogut Lombardo 1993

Nf=12: lattice data



Exact chiral symmetry with non zero anomalous dimensions

Bulk transitions

Having already established that there is a bulk transition to a chirally broken phase... Is it signalling the emergence of a UVFP? Or something else does happen.

The chiral condensate

Lattice fermion action: Naik improved staggered Lattice gauge action: tree level Symanzik improved Volumes: 16cx6, 24, 24cx8, 12, 24 (6cx6, 12cx24) Lattice masses: 0.03, 0.025, 0.02, (0.015)



The chiral cumulant

$$\begin{array}{ll} \mathsf{R} = \chi_{\pi}^{-1} / \chi_{\sigma}^{-1} & \chi_{\sigma} = \chi_{\text{conn}} + \chi_{\text{disc}} & \mathsf{M}_{\text{p}}^{2} = \mathsf{Z}_{\text{p}} \, \chi_{\text{p}}^{-1} \\ \chi_{\pi} = \langle \overline{\psi} \psi \rangle / \mathsf{m} & \\ \end{array}$$



Zoom-in of chiral cumulant



 \leftrightarrow

Inversion of mass ordering at the chiral phase transition

The fate of U(I) axial

Chiral susceptibilities mass dependence



Order parameter of U(I) axial



SU(N_f)
$$\chi_{\sigma} - \chi_{\pi} = \chi_{conn} + \chi_{disc} - \chi_{\pi} \rightarrow \sigma - \pi$$
 degeneracy
U_A(I) $\chi_{\delta} - \chi_{\pi} = \chi_{conn} - \chi_{\pi} \rightarrow \delta - \pi$ degeneracy

Summary: Signatures

The study of symmetries and related phase transitions in the relevant parameter space provides an ideal tool to explore theories inside and outside the CW.

Inside the CW, the absence of (pseudo) Goldstone bosons generates quite distinctive features as compared with QCD.

It is appealing the possibility that a UVFP at strong coupling emerges inside the CW, in addition to the IRFP. The first order nature of the chiral bulk transition excludes this possibility for Nf=12. However, a UVFP (second order PT) should appear at the end-point of a line of first order PTs --> end-point of the CW.

The appearance of an additional phase is plausibly related to the partial restoration of U(I) axial separately from the SU(Nf) chiral restoration. Additional effects such as an Aoki phase (staggered taste breaking) may add to this.

AdS/CFT Disappearance of the CW

A new viable theory at Strong Coupling?



It suggests the disappearance of conformality via annihilation of a pair of FPs

see Kaplan et al 2009

AdS/CFT



"IR/UV correspondence" $z \rightarrow 0$ IR gravity $z \rightarrow 0$ UV field theory

Duality argument and exact β -function Seiberg 1995

A conformal window for SQCD must be contained in the region 3/2 $N_c < N_f < 3N_c$

NSVZ:
$$\beta_g = -\frac{g^3}{16\pi^2} \frac{3N_c - N_f(1-\gamma_0)}{1 - \frac{g^2 N_c}{8\pi^2}}$$

FPs merging in "modified" SQCD?

Found a gravity solution that reproduces the NSVZ β -function of $\mathcal{N}=1$ SYM and confinement Maldacena, Nunez 2004

<u>Towards SQCD</u> (large N_f, N_c: N_f/N_c fixed): SUGRA backgrounds

Massless case Casero Nunez Paredes 2008 Massive case (smooth interpolation) Conte Gaillard Ramallo 2011

 \Rightarrow SQCD + quartic operators

Mass interpolating function



The β -function from AdS/CFT

Ingredients: gravity solution - gauge coupling relation energy - radius relation Limitations: (gravity) singularities $(r \rightarrow 0)$

Recent results: Barranco EP Russo 2011

 $N_f < 2N_c$ UV limit: $\beta \rightarrow \beta_{\rm NSVZ}(\gamma_0 = -1/2)$ IR limit: ordinary confinement

 $N_f = 2N_c$ UVFP at strong coupling $N_f > 2N_c$ Seiberg dual (N_c \rightarrow N_f-N_c, N_f-2N_c flips sign)

Summary

Strongly coupled (quasi)conformal gauge theories might play a role in particle physics BSM

Large-Nf QCD is an instructive example Conformal window opens around N_f~12 Spectrum and phase transitions provide distinctive signatures of the conformal window AdS/CFT suggests a unified view where 4D theories of particle physics are dual to gravity theories in AdS₅

AdS/CFT in phenomenology: warped RS1 models AdS/CFT as a mathematical tool: FPs merging?

A UVFP is found at strong coupling for $N_f=2N_c$ in a class of gravity solutions dual to SQCD plus higher dimensional operators.