

Institute for Theoretical Physics \Rightarrow Group Home \Rightarrow Teaching \Rightarrow Non-perturbative aspects of gauge theories

Non-perturbative aspects of gauge theories

Jan Martin Pawłowski, winter term 2012/2013

Tuesday, 11:15-13:00, Pw 19 / SR [[LSF](#)]

Thursday (lecture/Tutorial), 11:15-13:00, Pw 19 / SR [[LSF](#)]

- Content
- Literature
- Exercises & bonus material
- Script
- Script summer term 2008

Prerequisites: Theoretical Physics I-IV, QFT, basic knowledge of renormalisation & gravity

LINKS
Institute for
Theoretical Physics

ExtreMe Matter
Institute EMMI

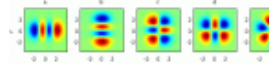
DFG research
group FOR 723

Research Training
Group
Quantum
Many-body
Dynamics and
Nonequilibrium
Physics

Department of
Physics
and Astronomy

Graduate School of
Fundamental
Physics

Graduate Academy



Content of lecture series

The lecture course provides an introduction to the strongly-correlated physics of QCD and Quantum Gravity. The related physics problems are treated within the Functional Renormalisation Group (FRG), and a survey of alternative approaches is provided.

Outline

- The Functional RG
 - Derivation
 - Truncation schemes, optimisation & numerics
 - Fixed points in the Functional RG
- QCD
 - Introduction
 - Confinement & chiral symmetry breaking

- Confinement-deconfinement phase transition at finite T
 - A glimpse at the QCD phase diagram
 - Quantum Gravity
 - Introduction
 - RG approach to quantum gravity
 - Fixed point structure of quantum gravity
 - Cosmological applications
-

Literature

Introductory reviews on FRG

Aoki	Introduction to the Non-perturbative RG	Int.J.Mod.Phys.B14:1249-1326,2000
Berges, Tetradis, Wetterich	Non-Perturbative Renormalization Flow in Quantum Field Theory and Statistical Physics	Phys.Rept.363:223-386,2002
Polonyi	Lectures on the functional renormalization group method	Central Eur.J.Phys.1:1-71,2003

Reviews on FRG in gauge theories & gravity

Litim, Pawlowski	On gauge invariant Wilsonian flows	Proceedings 'The ERG', Word Scientific '99
Pawlowski	On Wilsonian flows in gauge theories	Habilitation thesis, Erlangen '02
Pawlowski	Aspects of the FRG	Annals Phys.322:2831-2915,2007
Gies	Introduction to the FRG and applications to gauge theories	Lecture notes
Reuter, Saueressig	Quantum Einstein Gravity	Lecture notes

Niedermaier,
Reuter **The Asymptotic Safety
Scenario in Quantum
Gravity** Living review

FRG-reviews on various topics are listed as refs. [15]-[27] in '**Aspects
of the FRG**' .

Reviews on DSEs in QCD

Alkofer, von Smekal	The Infrared Behavior of QCD Green's Functions	Phys.Rept.353:281,2001
Fischer	Infrared Properties of QCD from Dyson- Schwinger equations	J.Phys.G32:R253- R291,2006

Literature, basics

Textbooks on the renormalisation group and critical phenomena

Amit	Field Theory, the Renormalization Group, and Critical Phenomena	World Scientific
Binney, Dowrick, Fisher, Newman	The Theory of Critical Phenomena, an Introduction to the Renormalization Group	Clarendon Press, Oxford
Cardy	Scaling and Renormalization in Statistical Physics	Cambridge University Press
Collins	Renormalization	Springer
Parisi	Statistical Field Theory	Addison-Wesley
Zinn-Justin	Quantum Field Theory and Critical Phenomena	Clarendon Press, Oxford

Quantum field theory, basics

Haag	Local Quantum Physics	Springer, 1996
Itzykson, Zuber	Quantum Field Theory	McGraw-Hill
Peskin, Schroeder	An Introduction to Quantum Field Theory	Addison Wesley
Siegel	Fields	hep-th/9912205
Weinberg	The Quantum Theory of Fields, Vol. 1-2	Cambridge University Press

Quantum field theory, applications

Kugo	Eichtheorie	Springer, 1997
Miransky	Dynamical Symmetry Breaking in Quantum Field Theories	World Scientific, 1993
Muta	Foundations of Quantum Chromodynamics	World Scientific, 1987
Pokorski	Gauge Field Theories	Cambridge, 1987
Wu-Ki Tung	Group Theory in Physics	World Scientific, 1985
Zinn-Justin	Quantum Field Theory and Critical Phenomena	Oxford, 1993

General relativity

Carroll	Spacetime and Geometry	Addison Wesley
Göckeler & Schücker	Differential Geometry, gauge theories, and gravity	Cambridge University Press
Misner, Torne, Wheeler	Gravitation	Freeman

Introduction

Two of the most pressing questions of present elementary particle/cosmology physics:

(a) (1) The phase diagram of QCD

(a) confinement

1a

- mechanism, sign of ϵ/μ
- spectrum, string tension

(b) chiral symmetry breaking 1b

- mechanism, order parameter

- spectrum (hadronisation)

- relation to confinement

(c) finite Temperature

- confinement-deconfinement phase tr.
critical temp., spectrum

- chiral symmetry breaking
critical temp., spectrum

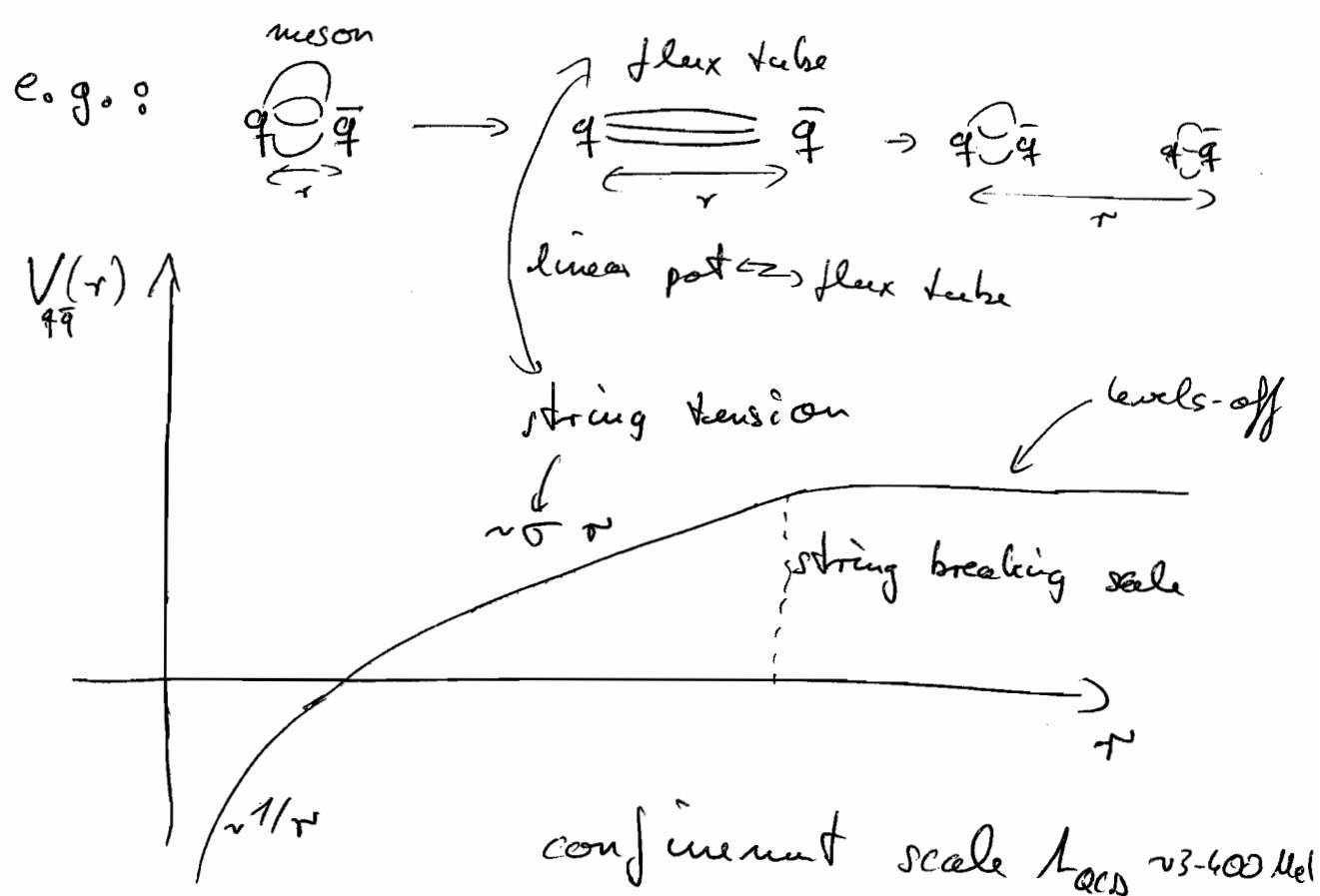
- quark gluon plasma

Confinement:

- à la Jaffe, Witten: 1 Mid \$

Yang-Mills existence and mass gap
 (lowest 1 particle states is massive)
 glueballs

- all physical states are colour-neutral



- dual Meissner effect (no stable coloromag. monopoles)
- vortex percolation (no stable vortices)
- instanton-induced confinement (is with chiral sym.)
 finite T : colorons have monopole constituents

chiral symmetry breaking:

quark masses:

u	d	s	c	b	t	[MeV]
1.5-3	3-7	95	1250	4200	$170 \cdot 10^3$	

scale of spontaneous chiral sym. breaking ~ 400 MeV

- $\Delta m \sim 400$ MeV flavour-blind
- relevant for u,d light quarks
s heavy quarks
- correction for c,b,t
- π is Goldstone boson of chiral symmetry breaking

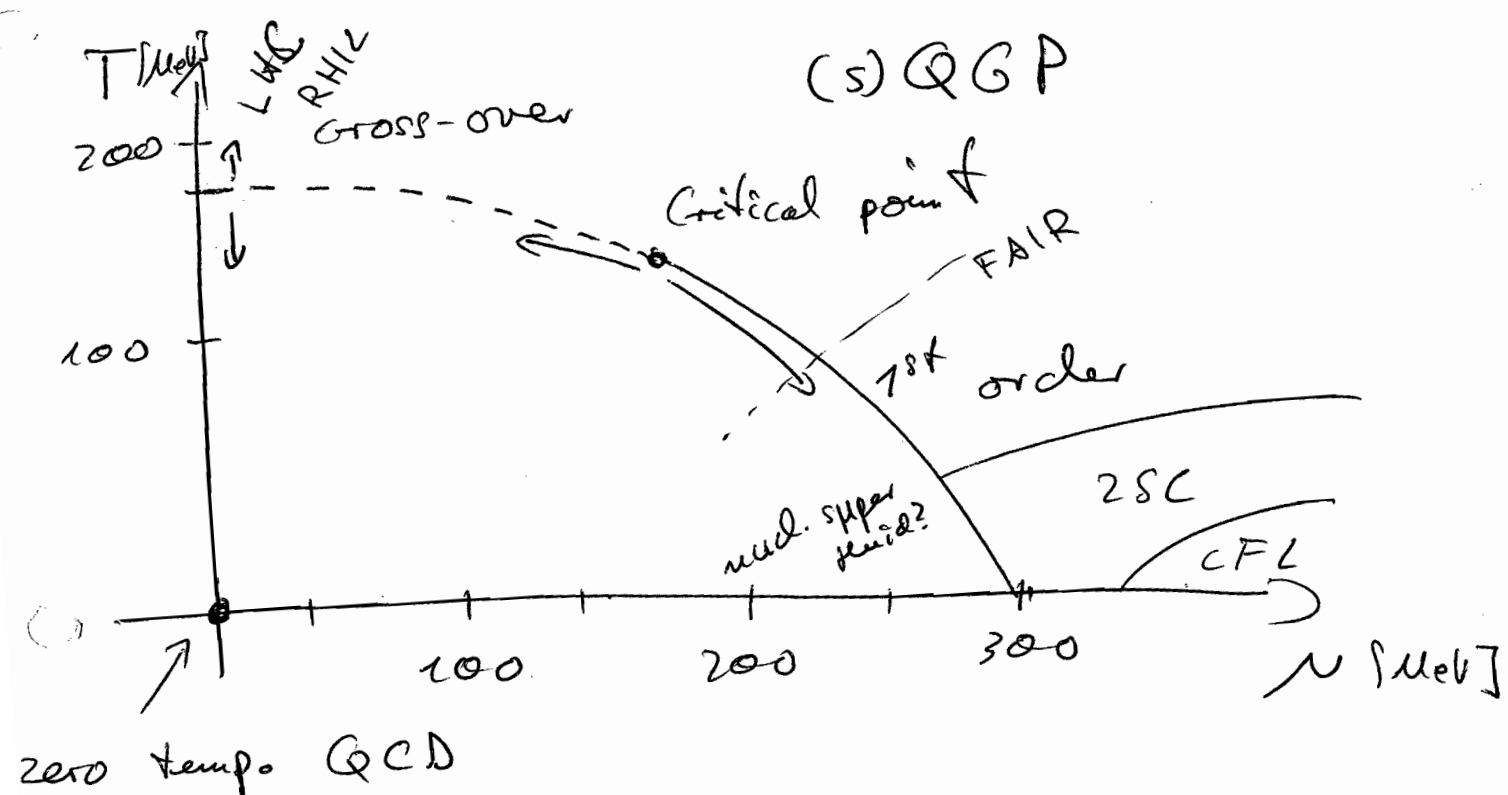
Relation between confinement
and chiral symmetry breaking

[at $\mu, T = 0$: 't Hooft anomaly matching: $n_f > 2$]

(d) finite density

- phase diagram
- thermodynamics
- quark gluon plasma

Phase diagram (for $2+1$ flavours)



In this lecture

- confinement - deconfinement $T=0, T \neq 0$
- chiral symmetry breaking
- a glimpse at finite N

(2) Quantum gravity

(a) Existence (perturbatively non-renormalizable)

- general relativity low-energy limit of UV-gravity: string theory
- canonical quantisation: Loop quantum gravity
- asymptotic safety (Weinberg):
 - 'Non-Gaussian UV fixed-point'
 - dynamical triangulations
'lattice gravity'
 - RG-gravity (this lecture)

(b) phenomenology

* relevant parameters

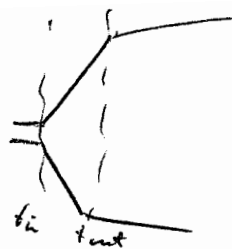
- cosmology, particle physics (extra dim)
cosmological constant

- matter

- IR gravity

Ja

Inflation

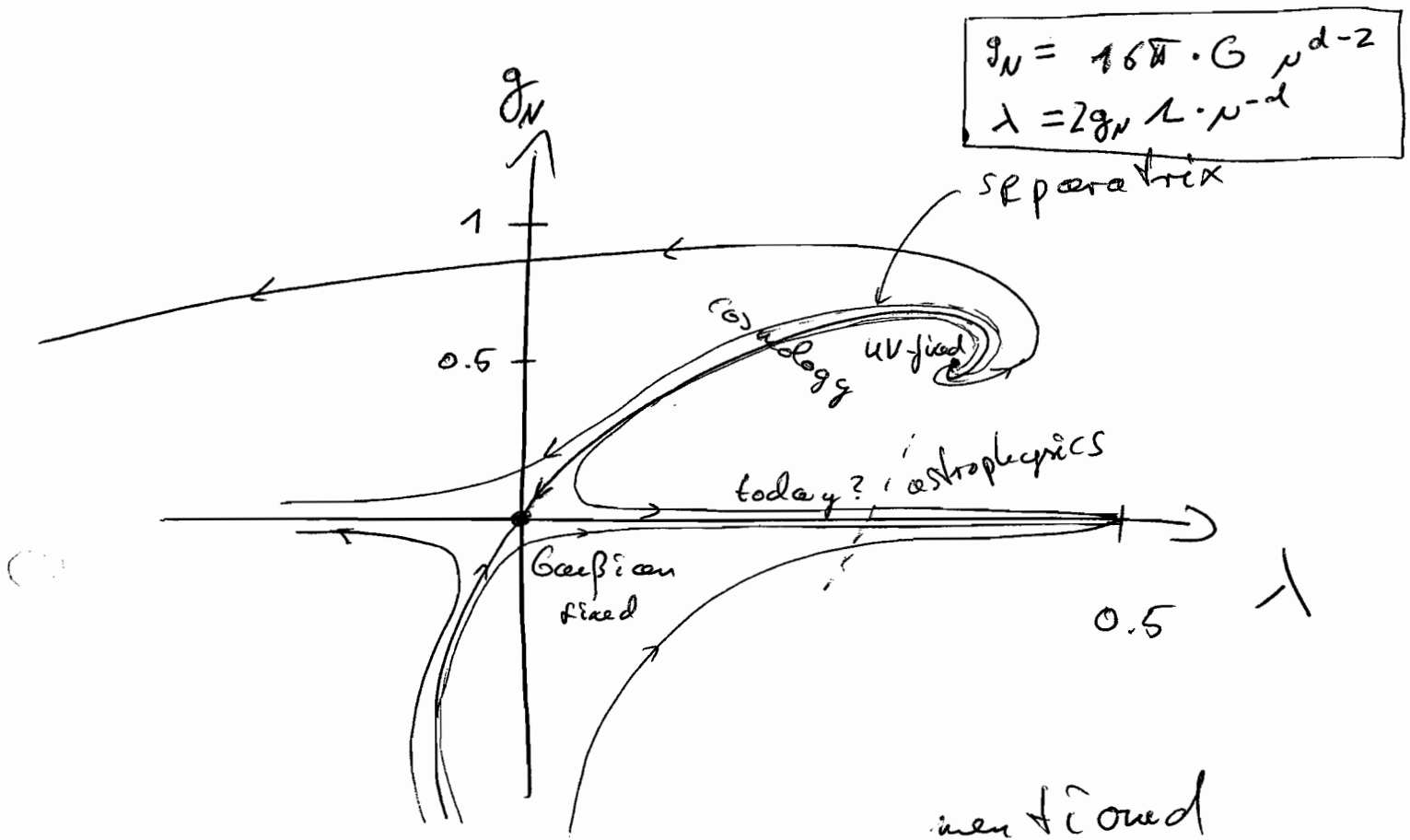


between $t_i = 10^{-43} \text{ s} - 10^{-35} \text{ s}$ and $t_{out} \sim 10^{-30} \text{ s}$

- explains (1) homogeneity,
(2) cosmic micro wave background
(3) flatness (fine tuning)
(4) structure via density fluctuations
- problems
 - fine tuning
 - arbitrariness
- leptogenesis

Rotation curves of galaxies

$$\text{Phase portrait : } \Gamma[g] = \frac{1}{16\pi G} \int d^4x \sqrt{g} (R[g] - \Lambda \cdot G)^4$$



In this lecture

- phase portrait
 - fixed point(s)
 - relevant directions
 - foot prints