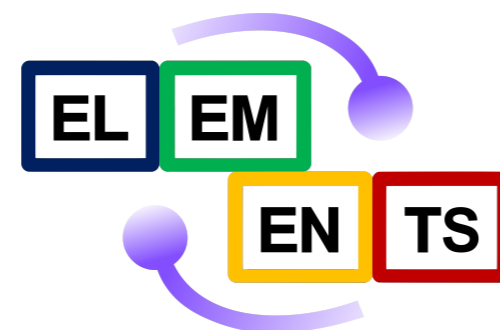


# On the nature of the chiral phase transition

Owe Philipsen

- Chiral phase transition in massless limit constrains the QCD phase diagram
- New picture emerging after 40 years of “common wisdom”: 2nd order for all  $N_f$
- Connection to the conformal window

With: F. Cuteri, A. D'Ambrosio, M. Fromm, R. Kaiser, J-P. Klinger, A. Sciarra



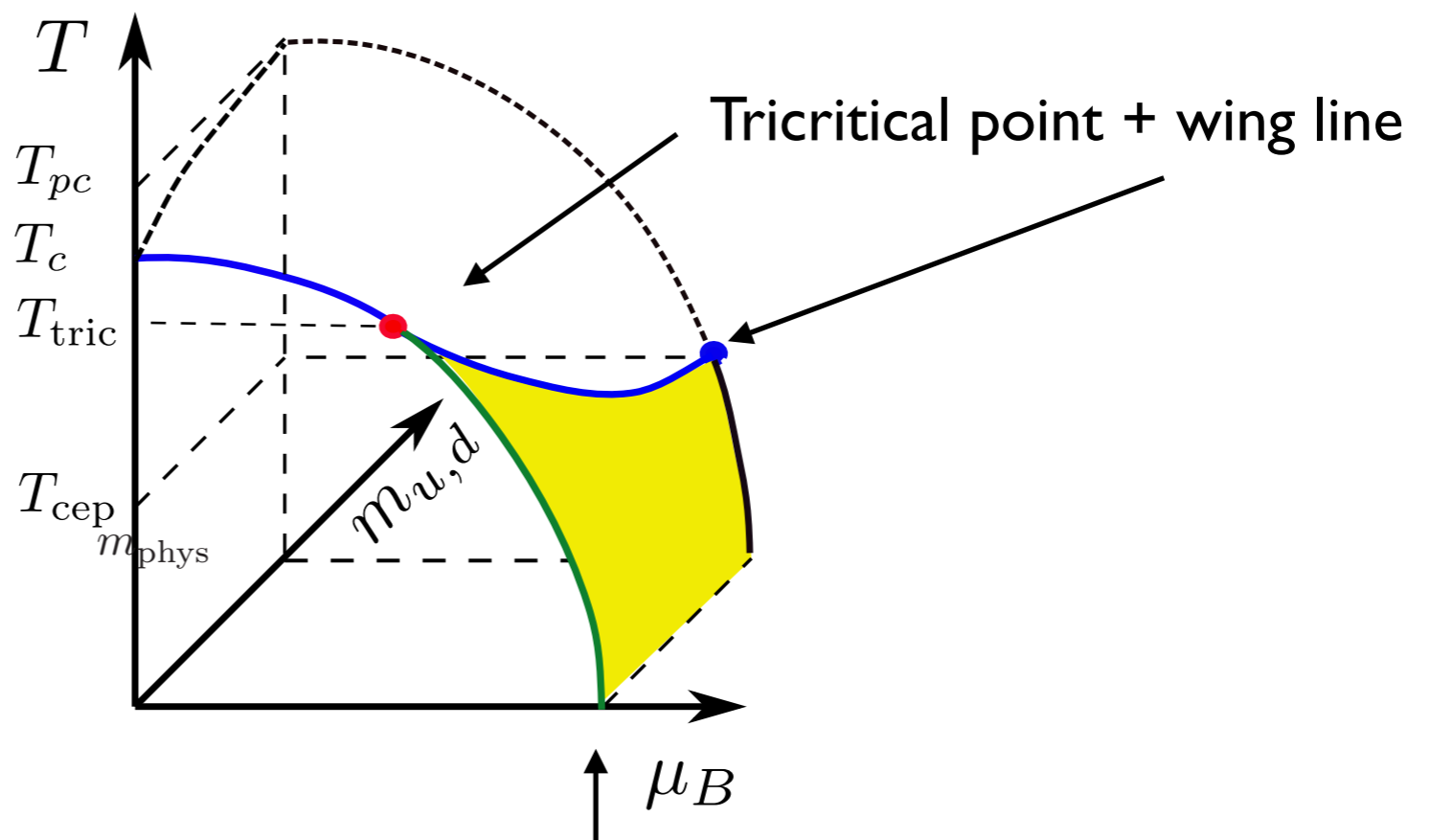
# History: motivation for the critical endpoint

[Rajagopal 95, Halasz et al., PRD 98, Stephanov, Rajagopal, Shuryak PRL 98, Rajagopal, Wilczek 00, Hatta, Ikeda, PRD 03,...]

Breaking/restoration of exact chiral symmetry requires a (non-analytic) phase transition

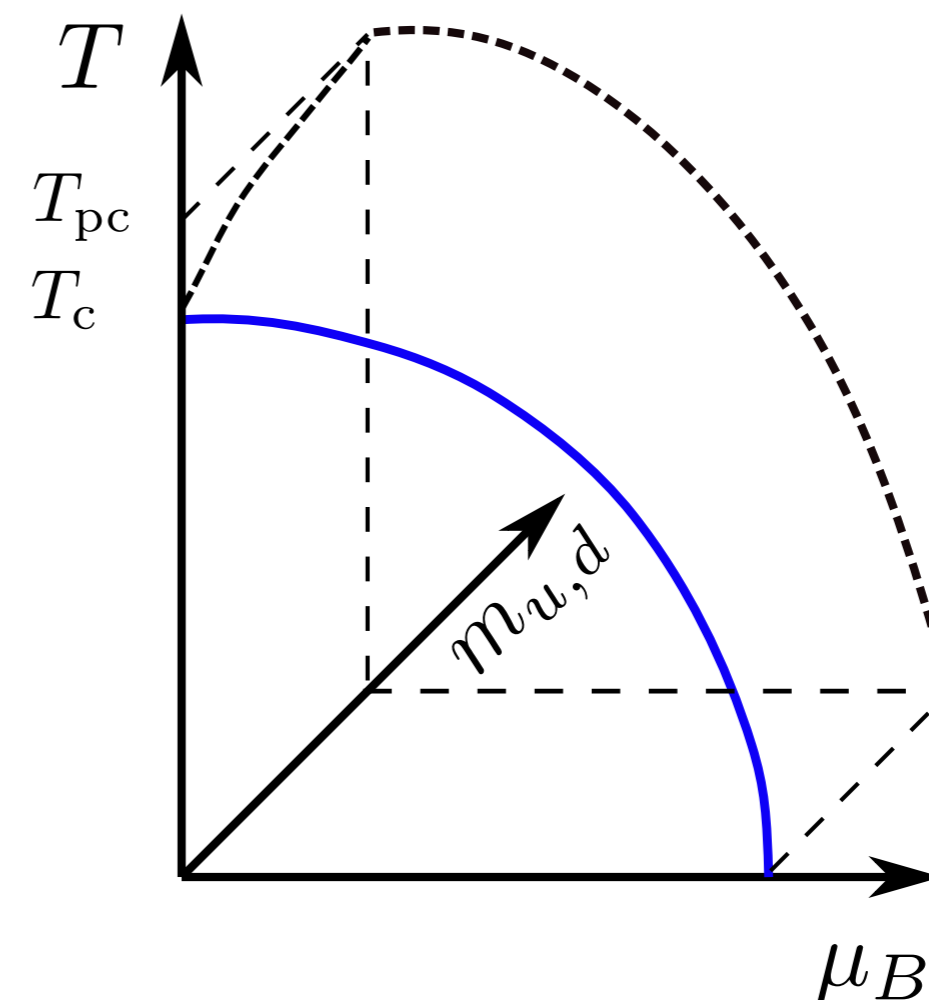
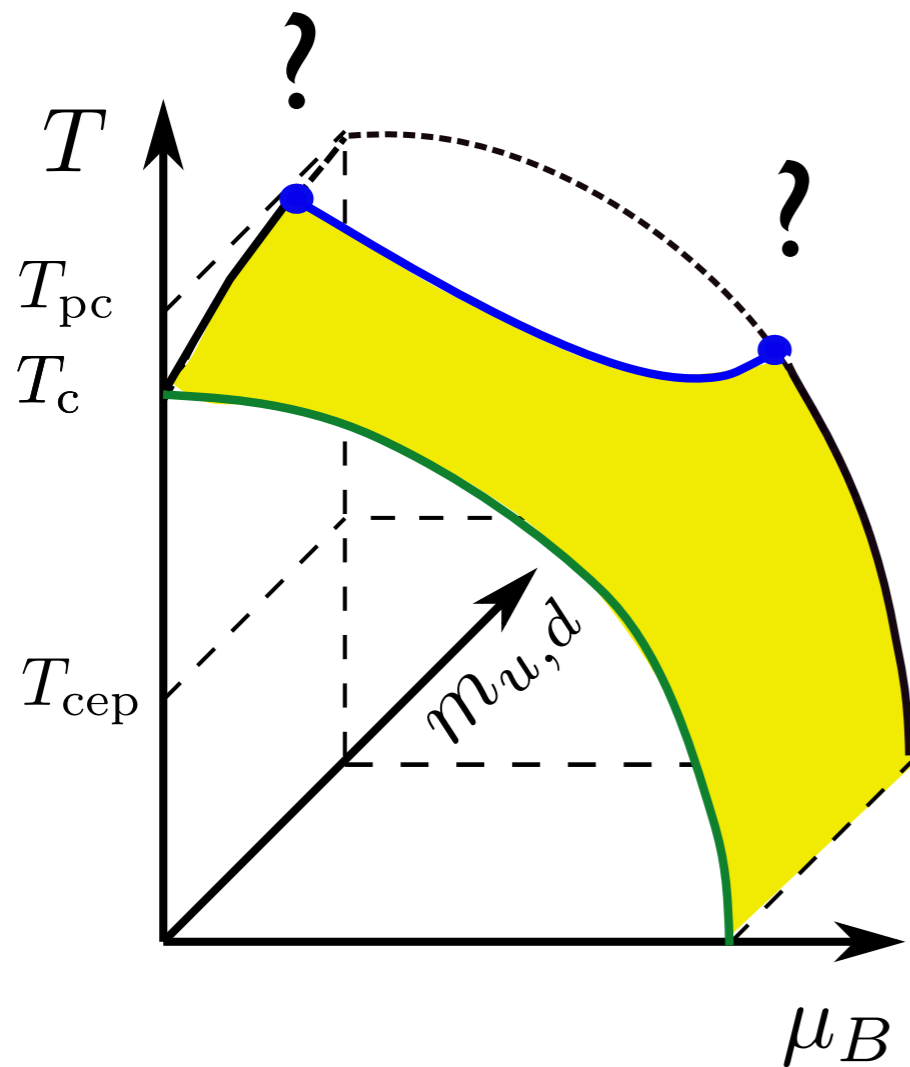
$N_f = 2 :$

Model predictions,  
early lattice results



Model predictions, no QCD information

# Other (mostly ignored) possibilities

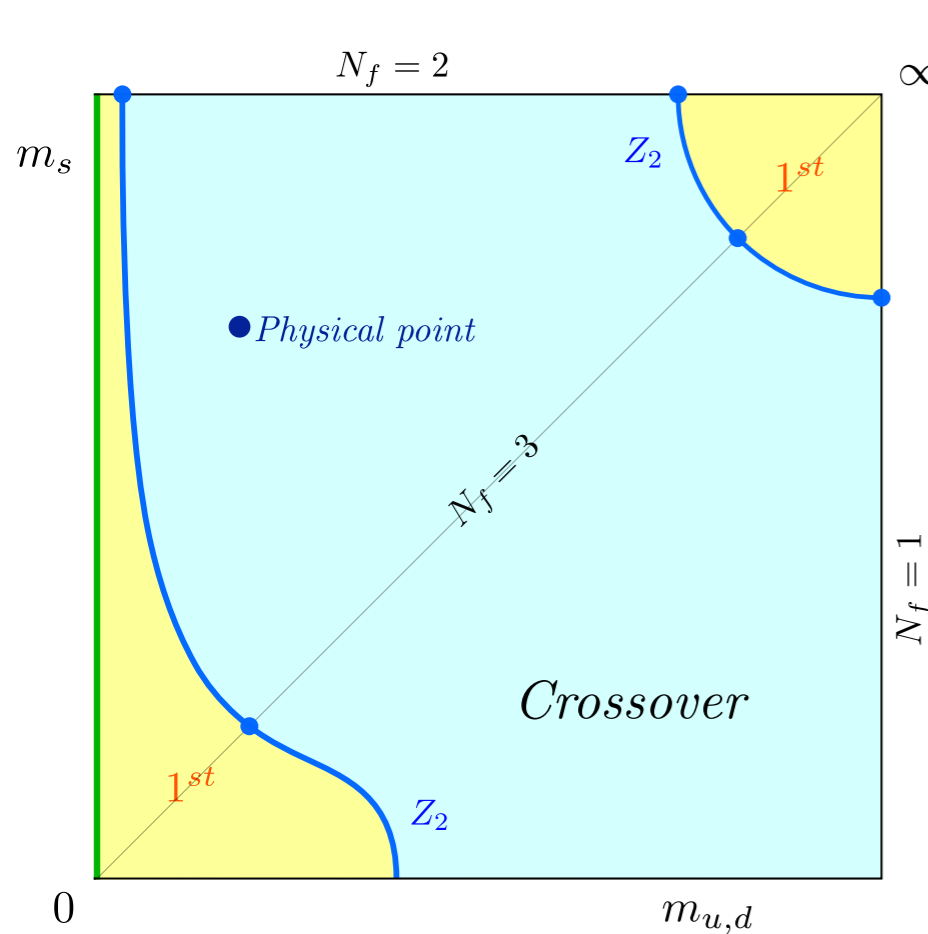


The order of the chiral phase transition at  $\mu_B = 0$  narrows down possibilities

# Nature of the QCD thermal transition at zero density

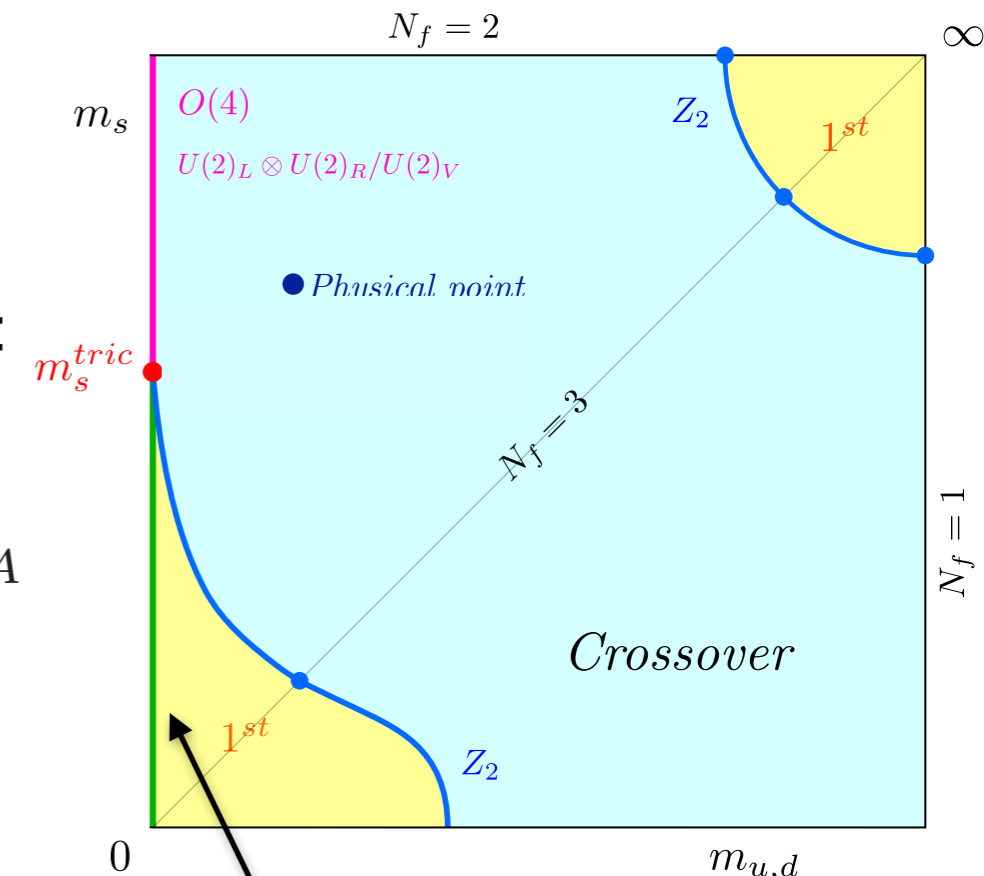
$$N_f = 2 + 1$$

deconfinement p.t.:  
breaking of global  $Z(3)$  symmetry

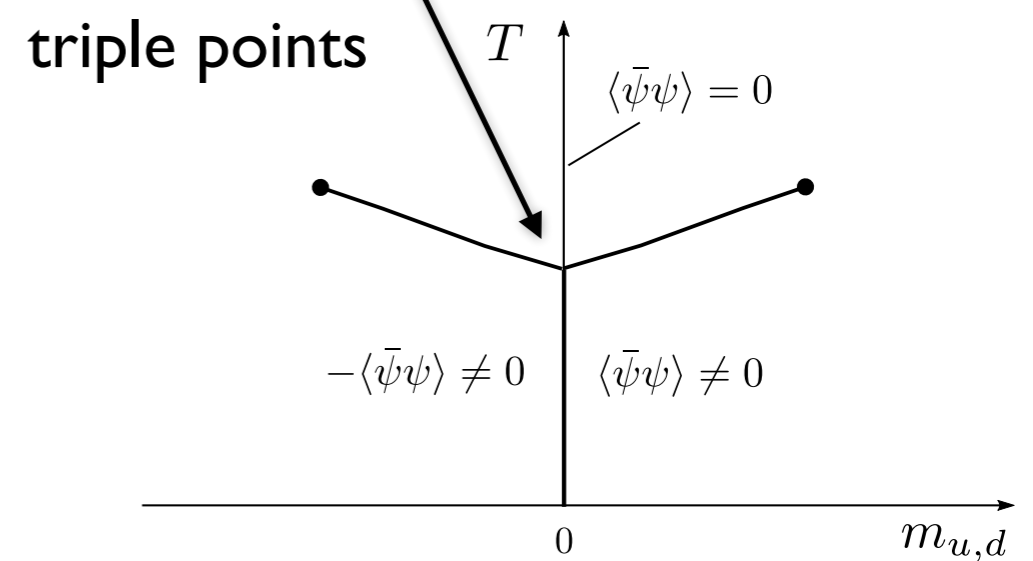


[Pisarski, Wilczek, PRD 84]:  
(Linear sigma model in 3d)

$N_f = 2$  depends on  $U(1)_A$   
restored      broken  
 $N_f \geq 3$       1st order



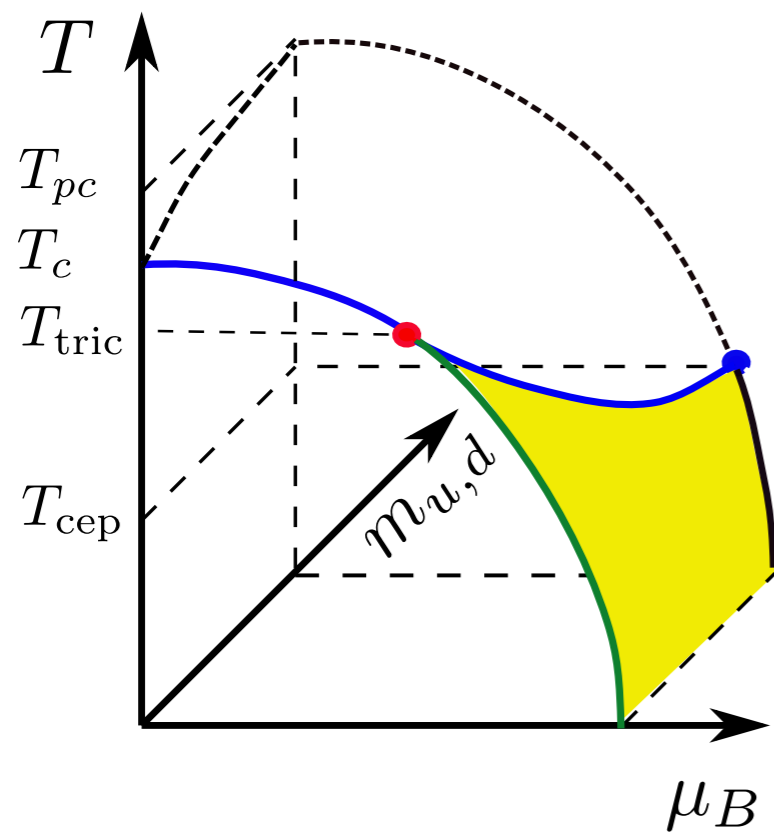
↑  
chiral p.t.  
restoration of global symmetry in flavour space  
 $SU(2)_L \times SU(2)_R \times U(1)_A$   
↑  
anomalous



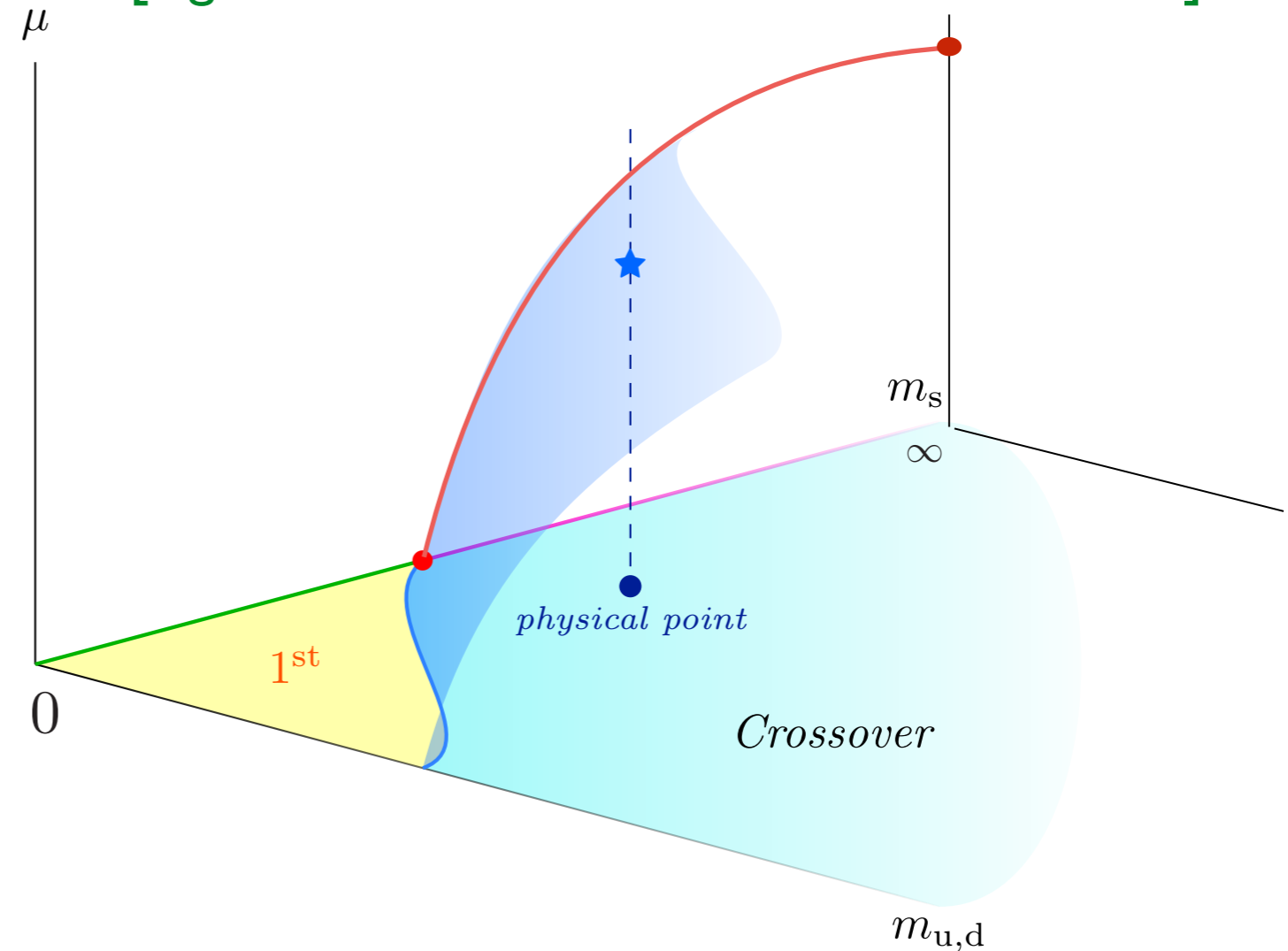
# The Columbia plot with chemical potential

$$N_f = 2$$

$$N_f = 2 + 1$$



[Figure edited from Sciarra, PhD thesis 2016]

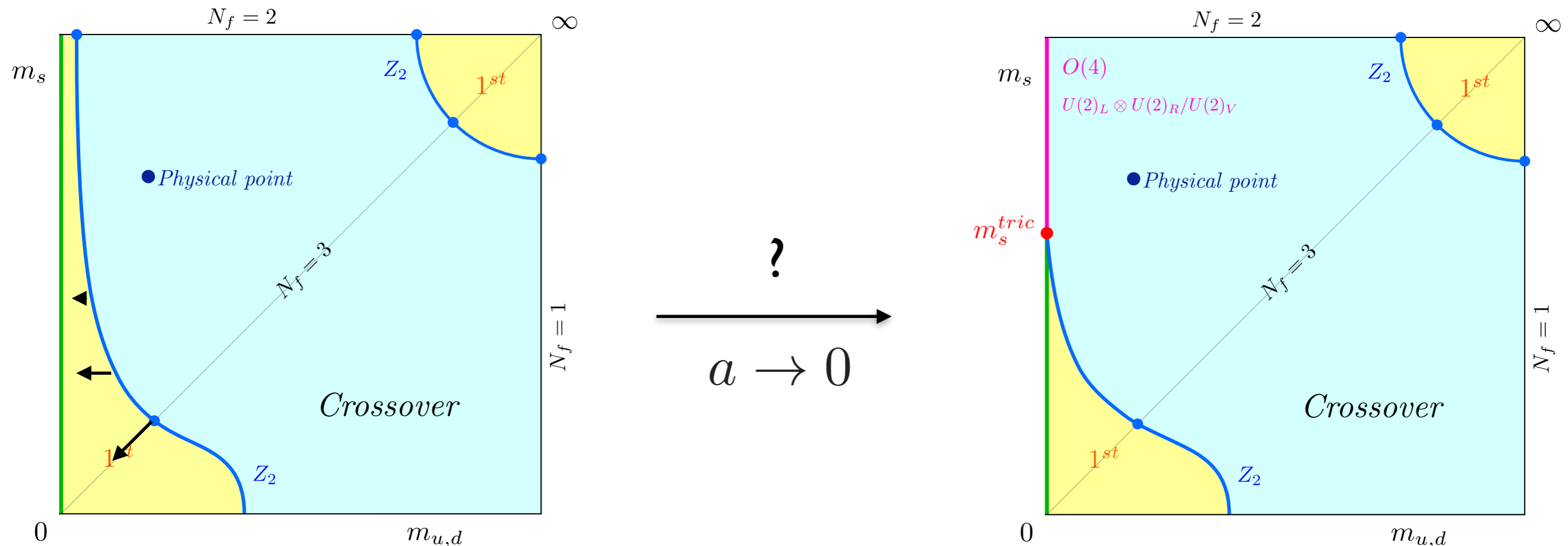


[Stephanov, Rajagopal, Shuryak PRL 98]: (based on models, early lattice)

“As  $m_s$  is reduced from infinity, the tricritical point ... moves to lower  $\mu$  until it reaches the T-axis and can be identified with the tricritical point in the  $(T, m_s)$ -plane”

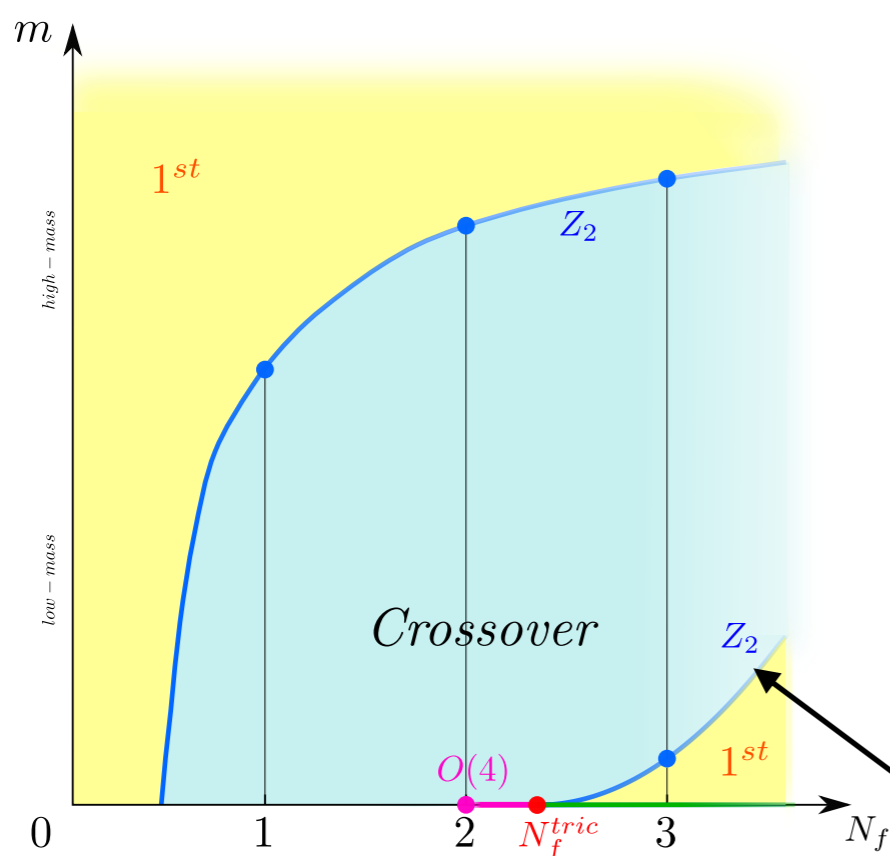
# The nature of the QCD chiral transition at zero density

...is elusive, massless limit **not simulable!**



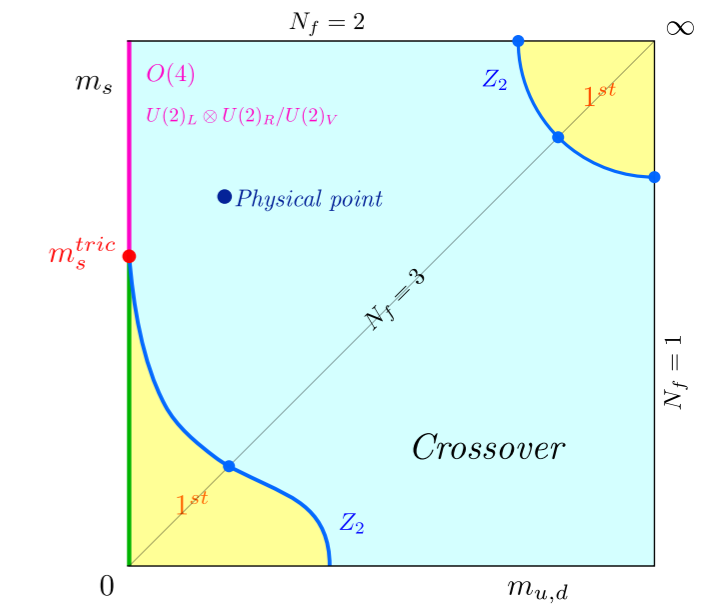
- Coarse lattices or unimproved actions: 1st order for  $N_f = 2, 3$
- 1st order region shrinks rapidly as  $a \rightarrow 0$ , no 1st order for improved staggered actions
- For fixed lattice spacing: apparent contradictions between different lattice actions

# Different view point: mass degenerate quarks



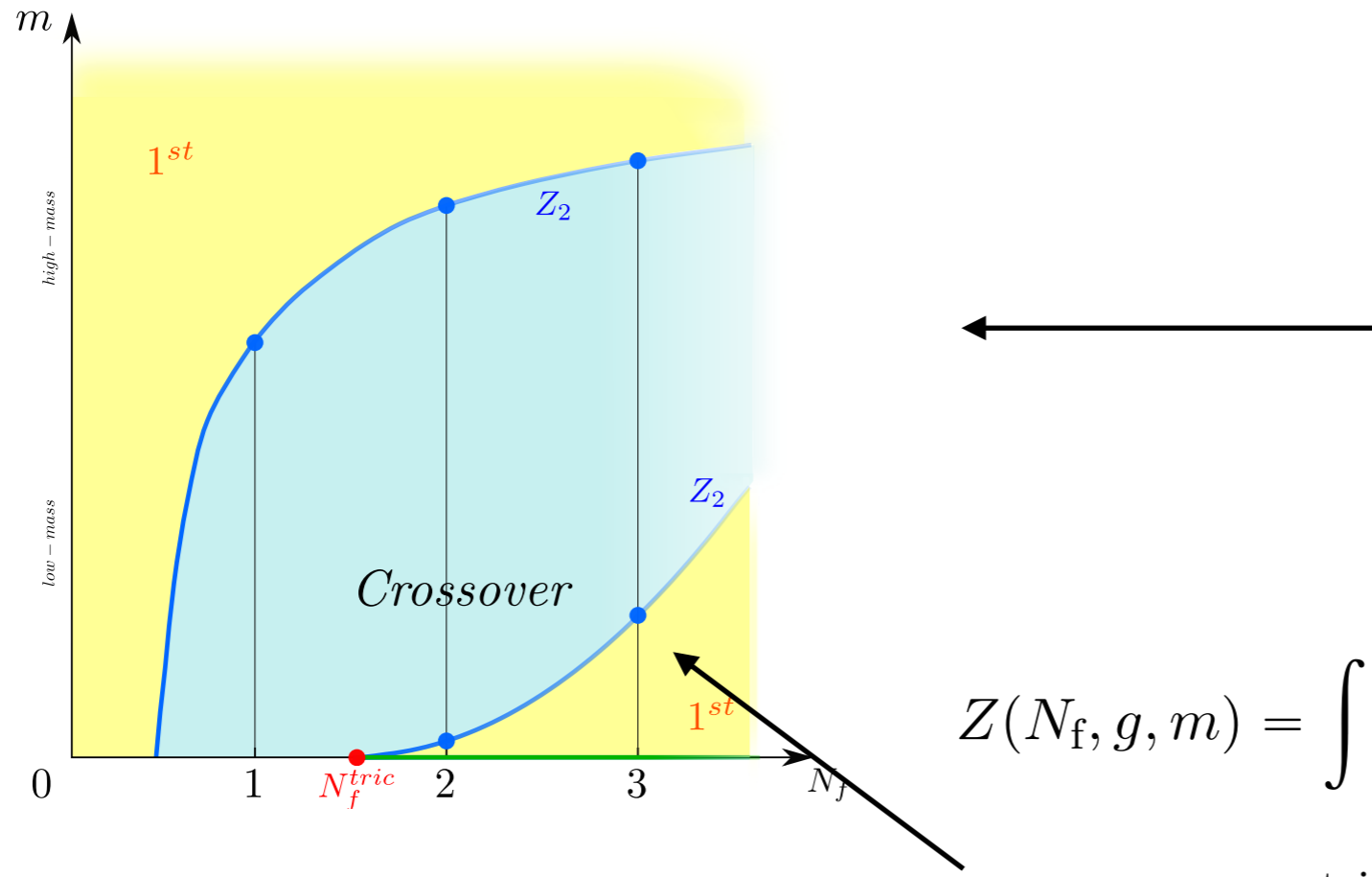
$$Z(N_f, g, m) = \int \mathcal{D}A_\mu (\det M[A_\mu, m])^{N_f} e^{-S_{\text{YM}}[A_\mu]}$$

$$N_f^c(am) = N_f^{\text{tric}} + \mathcal{B}_1 \cdot (am)^{2/5} + \mathcal{O}((am)^{4/5})$$



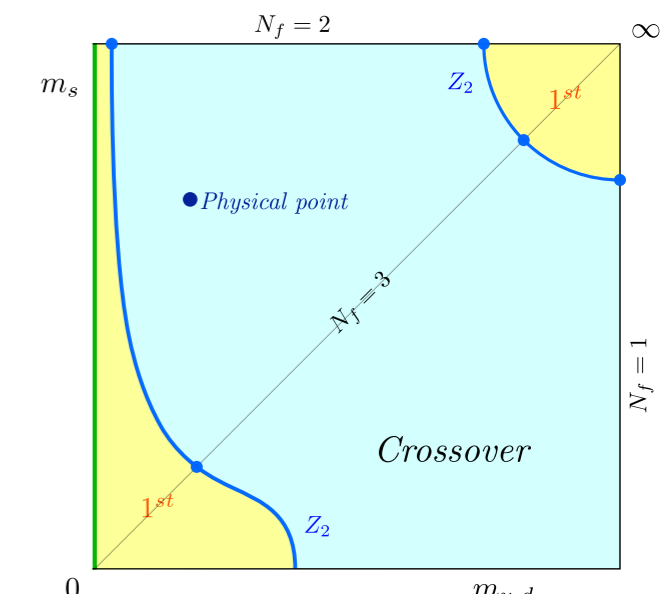
- Consider analytic continuation to continuous  $N_f$
- Tricritical point **guaranteed** to exist if there is 1st order at any  $N_f$
- Known exponents for critical line entering tric. point!
- Continuation to  $a \neq 0$ :  $Z(2)$  surface ends in tricritical line

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# Methodology to determine order of transition

Finite size scaling of generalised cumulants

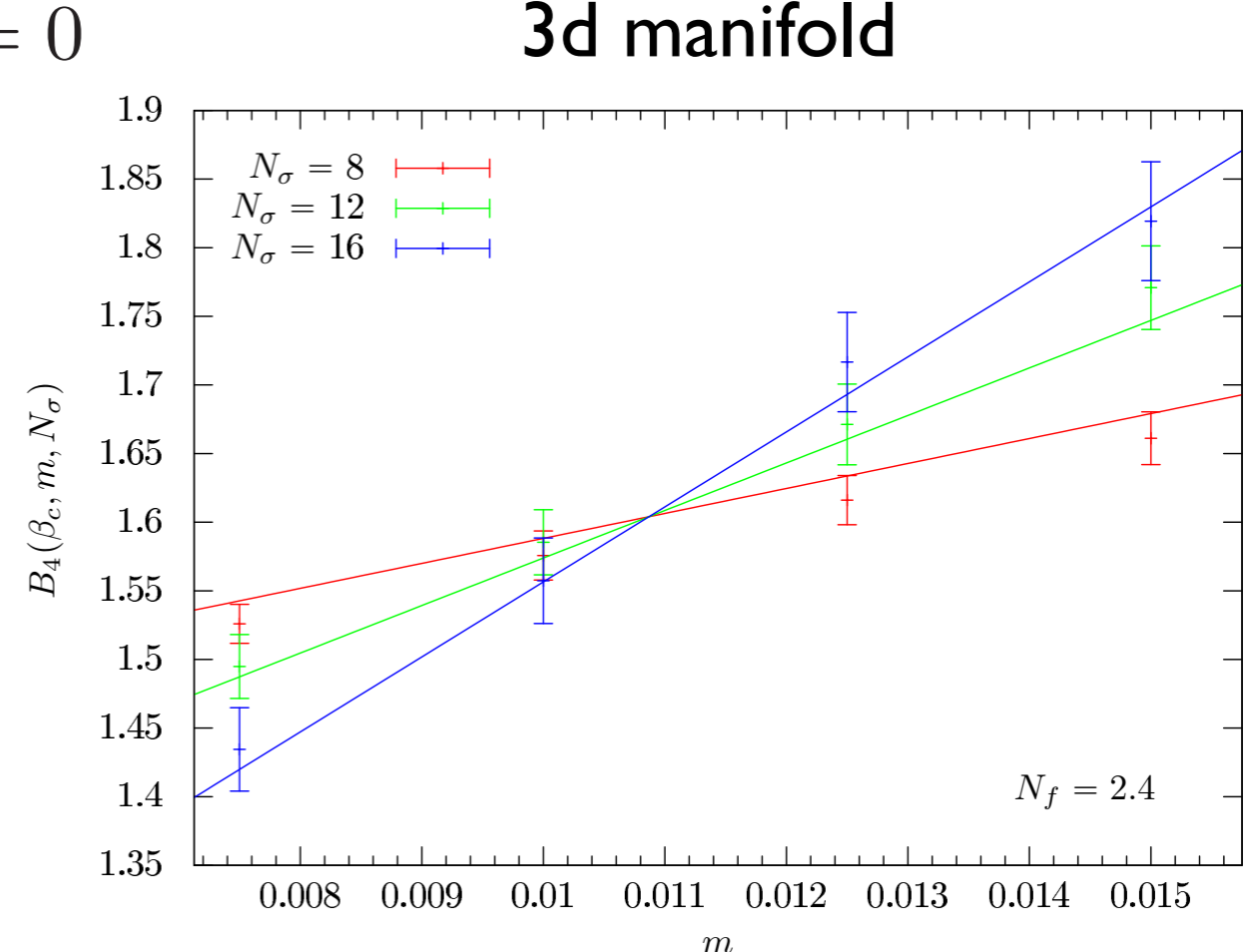
$$B_n = \frac{\langle (\bar{\psi}\psi - \langle\bar{\psi}\psi\rangle)^n \rangle}{\langle (\bar{\psi}\psi - \langle\bar{\psi}\psi\rangle)^2 \rangle^{n/2}}$$

Standard staggered fermions, bare parameters:  $\beta, am, N_f, N_\tau$

(Pseudo-critical) phase boundary:  $B_3 = 0$

Second-order 3d Ising:

2d chiral critical surface separates 1st order from crossover



$$B_4(\beta_c, am, N_\sigma) \approx 1.604 + c(am - am_c) N_\sigma^{1/0.6301}$$

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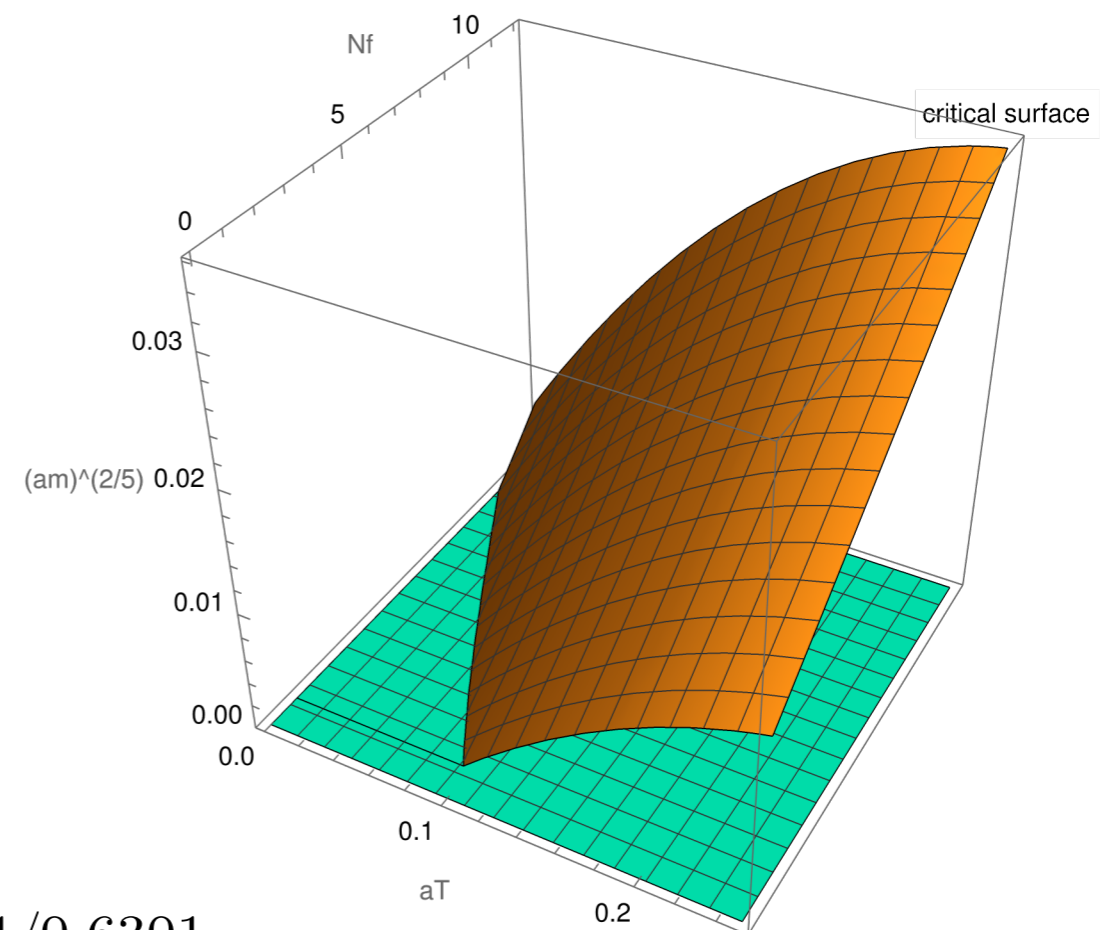
(Pseudo-critical) phase boundary:  $B_3 = 0$

3d manifold

Second-order 3d Ising:

2d chiral critical surface separates 1st order from crossover

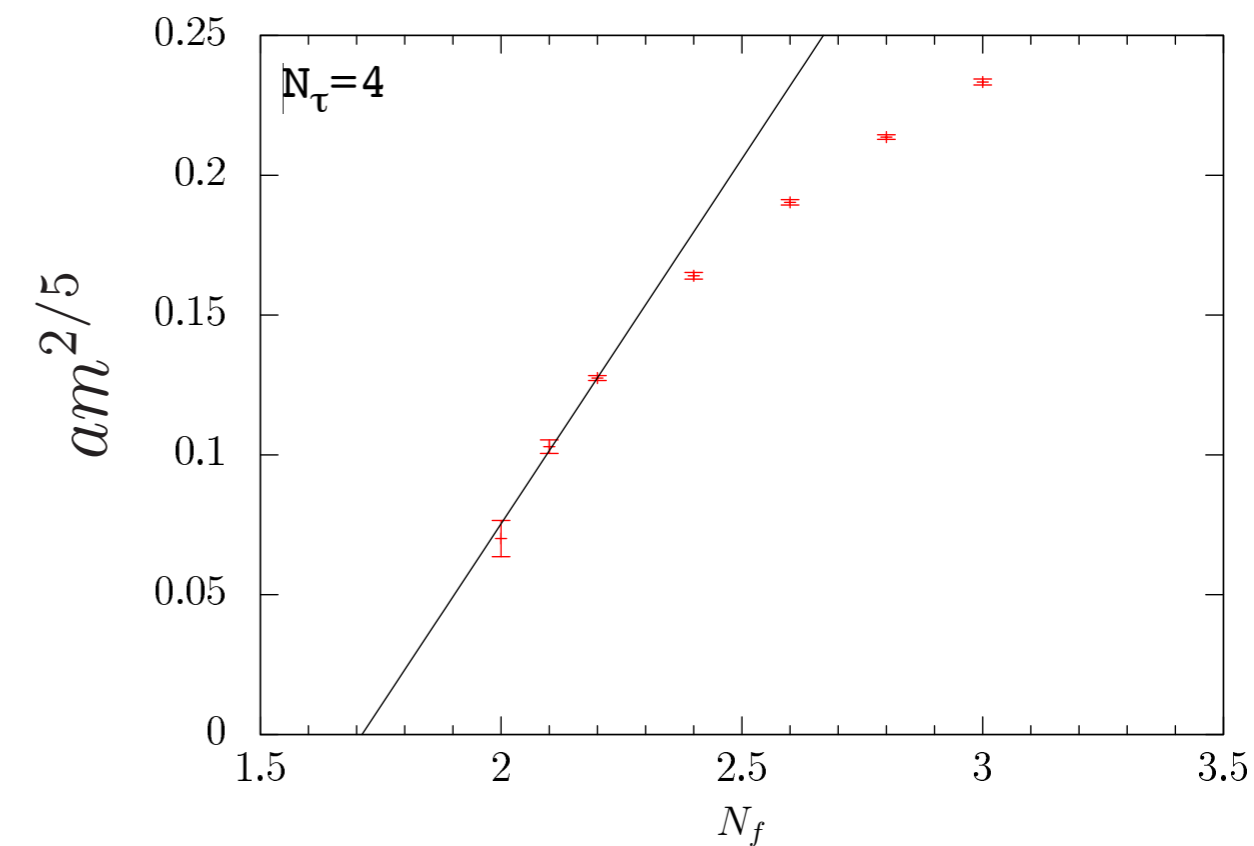
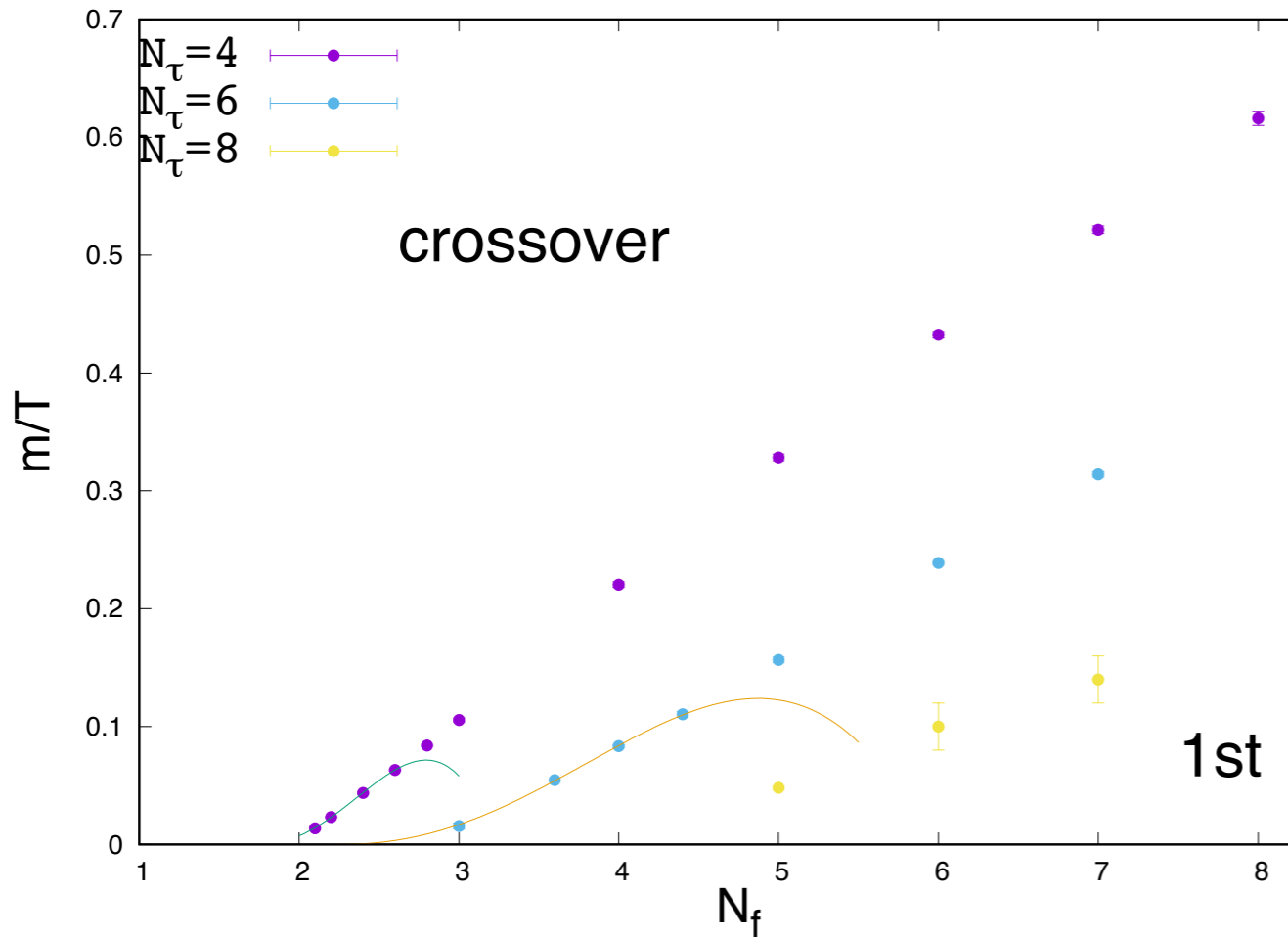
$$B_4(\beta_c, am, N_\sigma) \approx 1.604 + c(am - am_c) N_\sigma^{1/0.6301}$$



# Bare parameter space of unimproved staggered LQCD

[Cuteri, O.P., Sciarra 21]

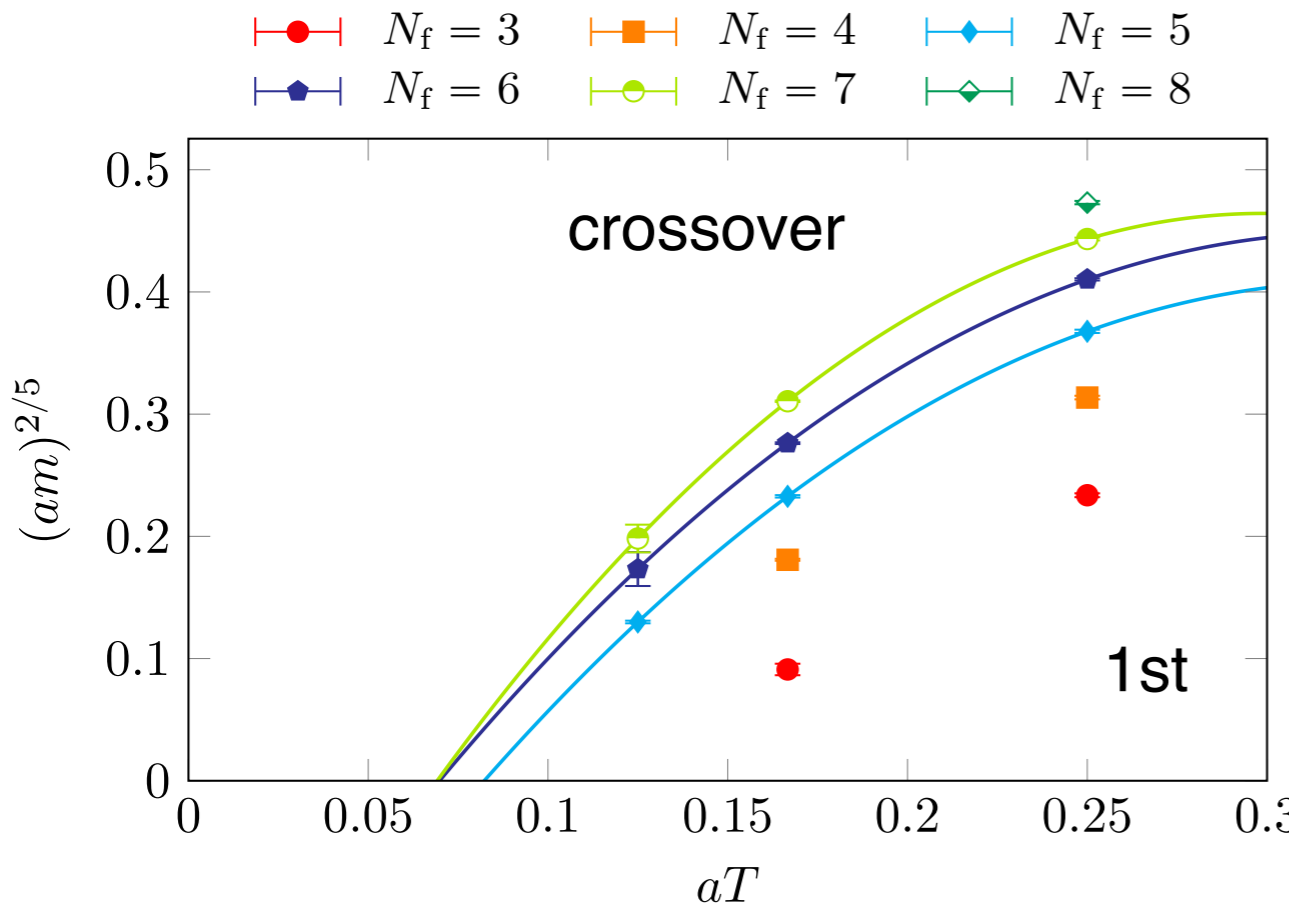
~120 M Monte Carlo trajectories with light fermions,  
aspect ratios 3,4,5



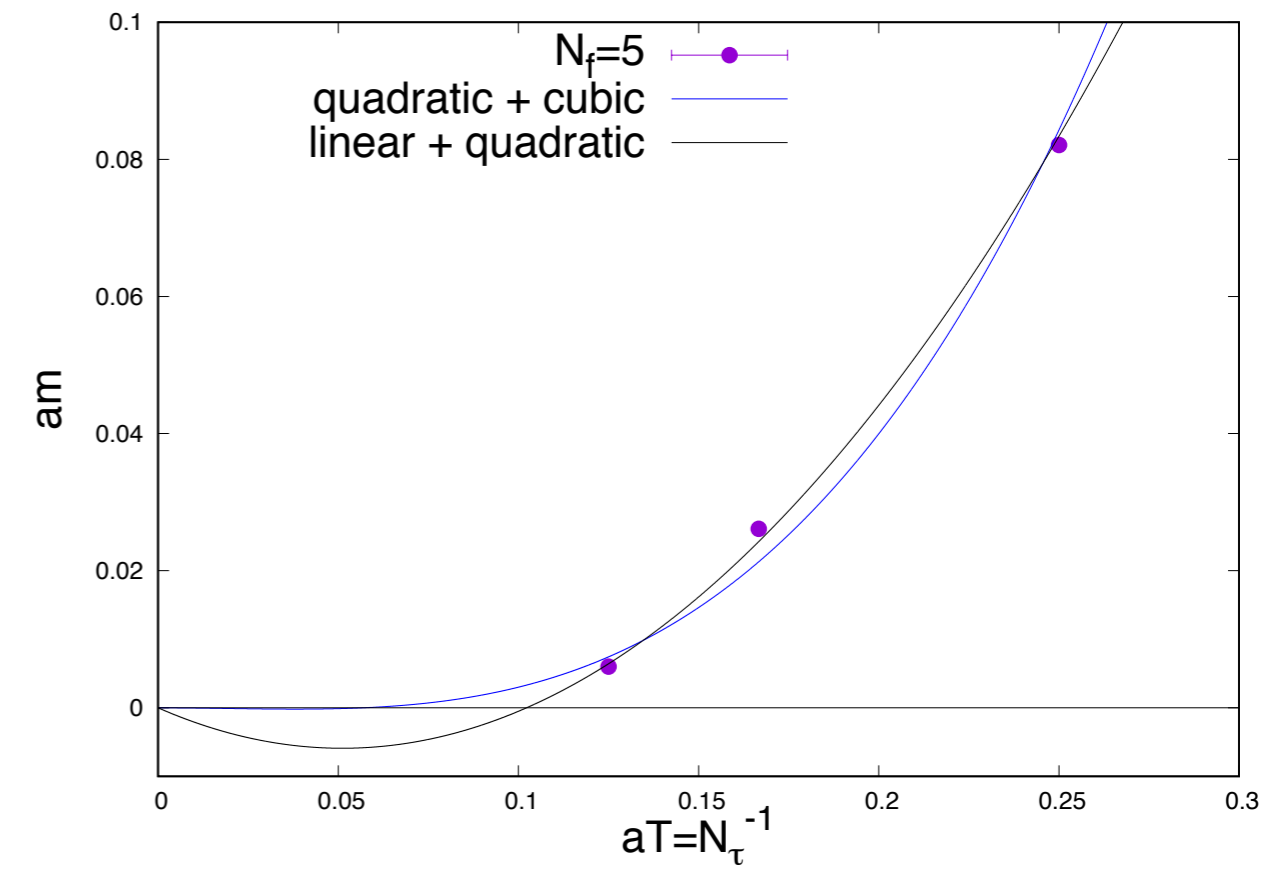
- Tricritical scaling observed in different variable pairings
- Old question:  $m_c/T = 0$  or  $\neq 0$  ? Answered for  $N_f = 2$
- New question: will  $N_f^{\text{tric}}$  slide beyond  $N_f = 3$  ?

# Bare parameter space of unimproved staggered LQCD

[Cuteri, O.P., Sciarra 21]



1st order scenario does not fit!

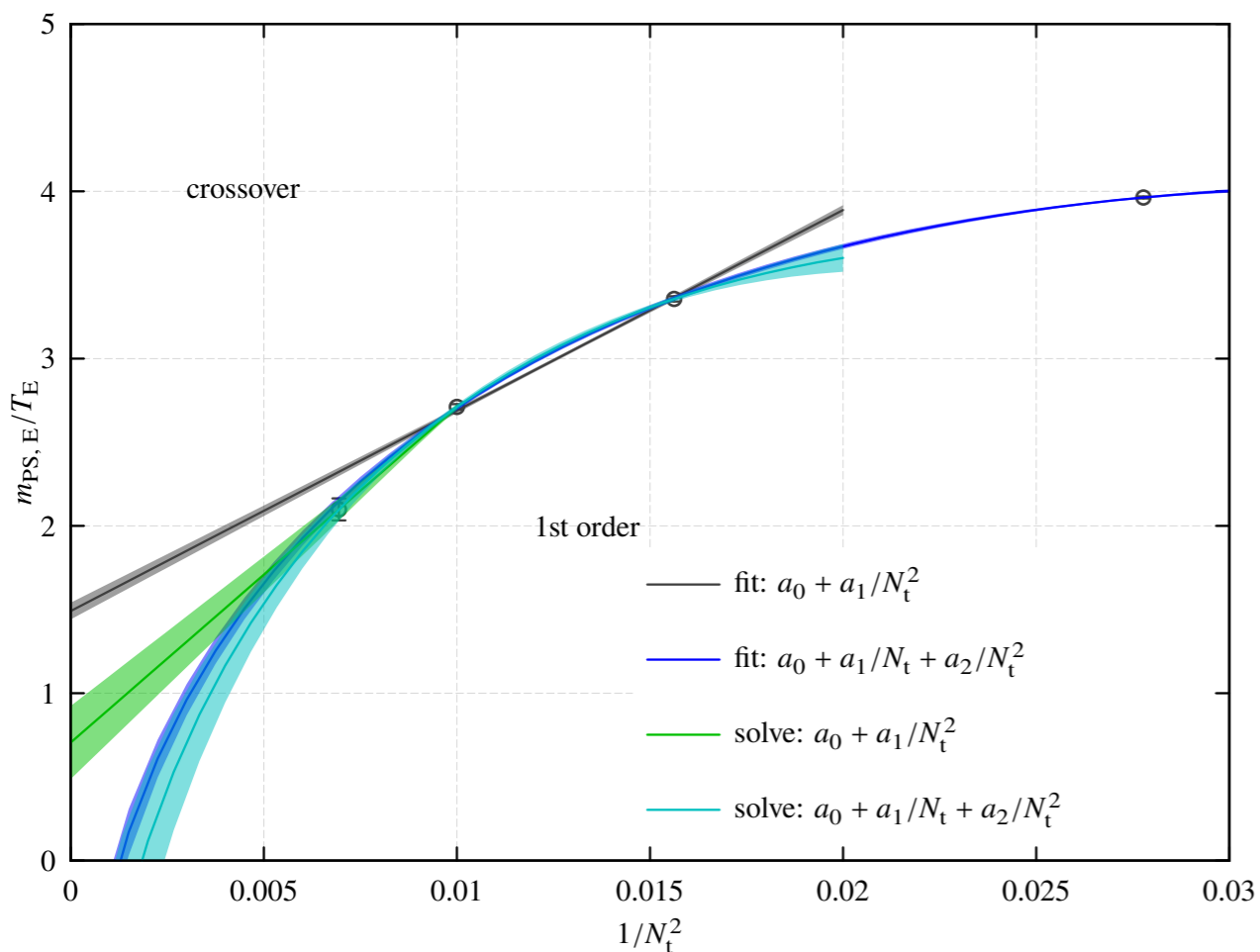


- Tricritical scaling observed also in plane of mass vs. lattice spacing, 2nd order in continuum
- Allows extrapolation to lattice chiral limit, tricritical points  $N_\tau^{\text{tric}}(N_f)$
- 1st order scenario:  $m_c(a) = m_c(0) + c_1(aT) + c_2(aT)^2 + \dots$
- Incompatible with data!  $\chi_{\text{dof}}^2 > 10$

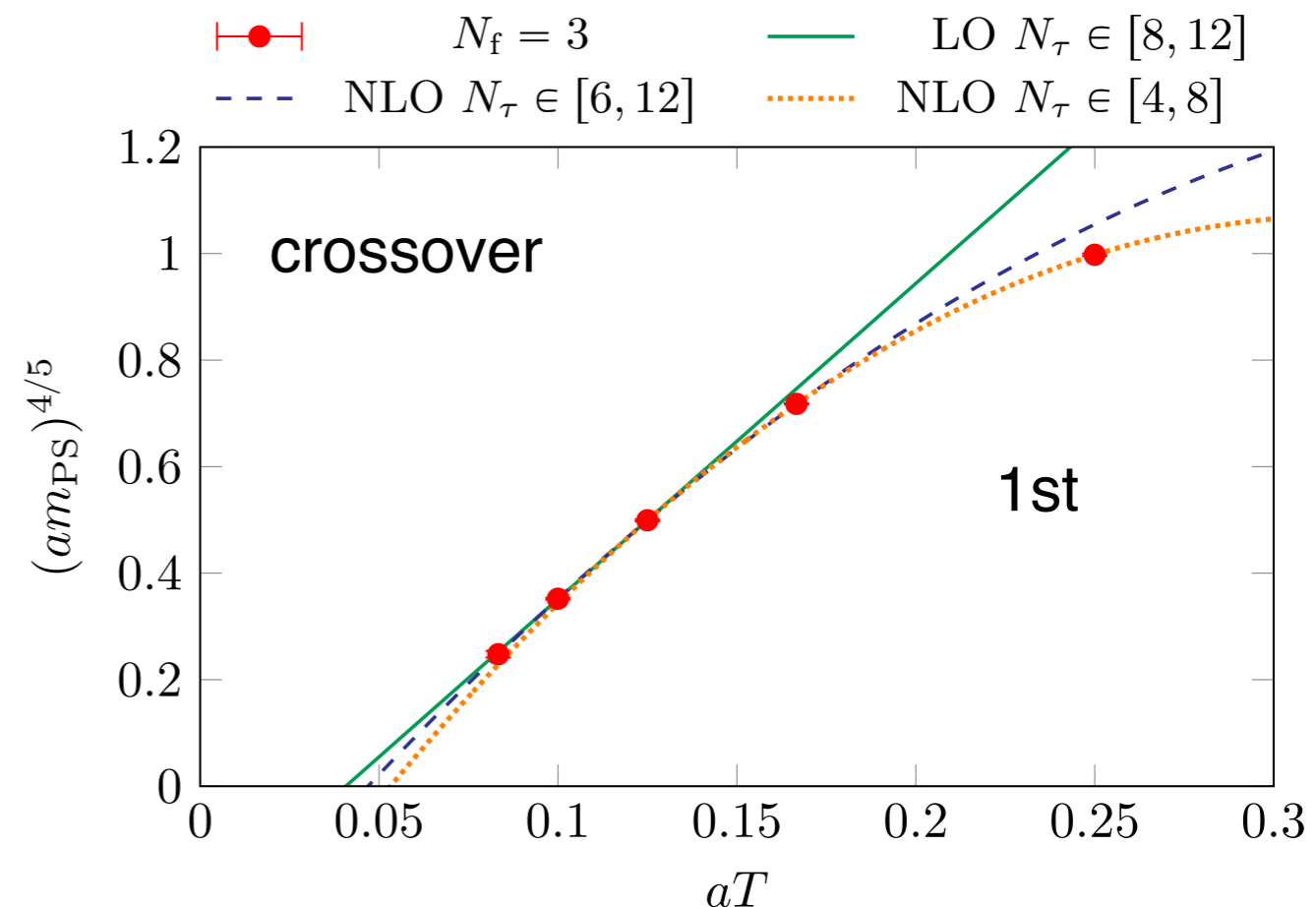
# Nf=3 O(a)-improved Wilson fermions

[Kuramashi et al. PRD 20]

$m_\pi^c \leq 110$  MeV     $N_\tau = 4, 6, 8, 10, 12$



Re-analysis using:  $am_{PS}^2 \propto am_q$



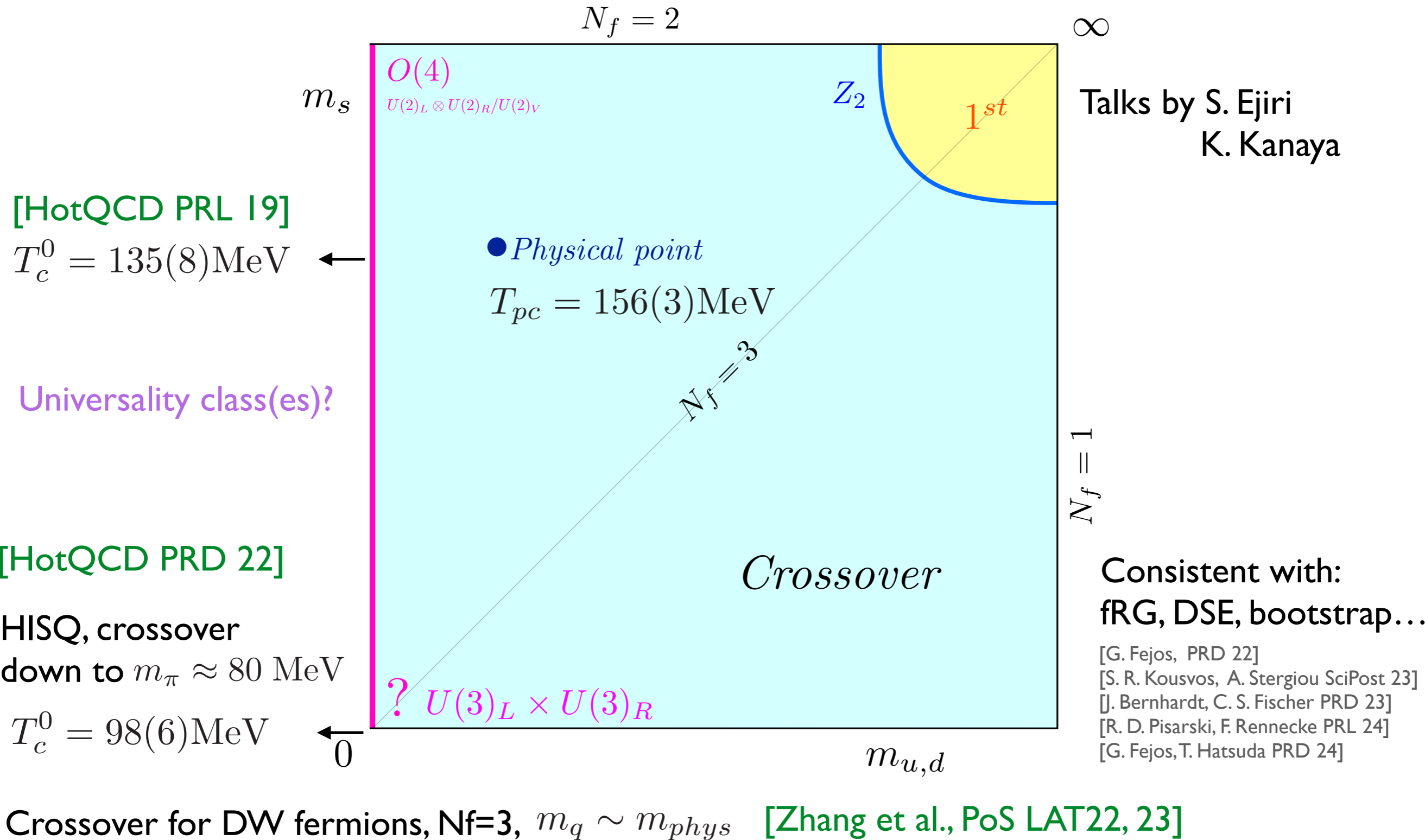
[Cuteri, O.P., Sciarra, JHEP 21]

Tricritical scaling!

Nf=3 consistent with staggered, 2nd order in chiral continuum limit!

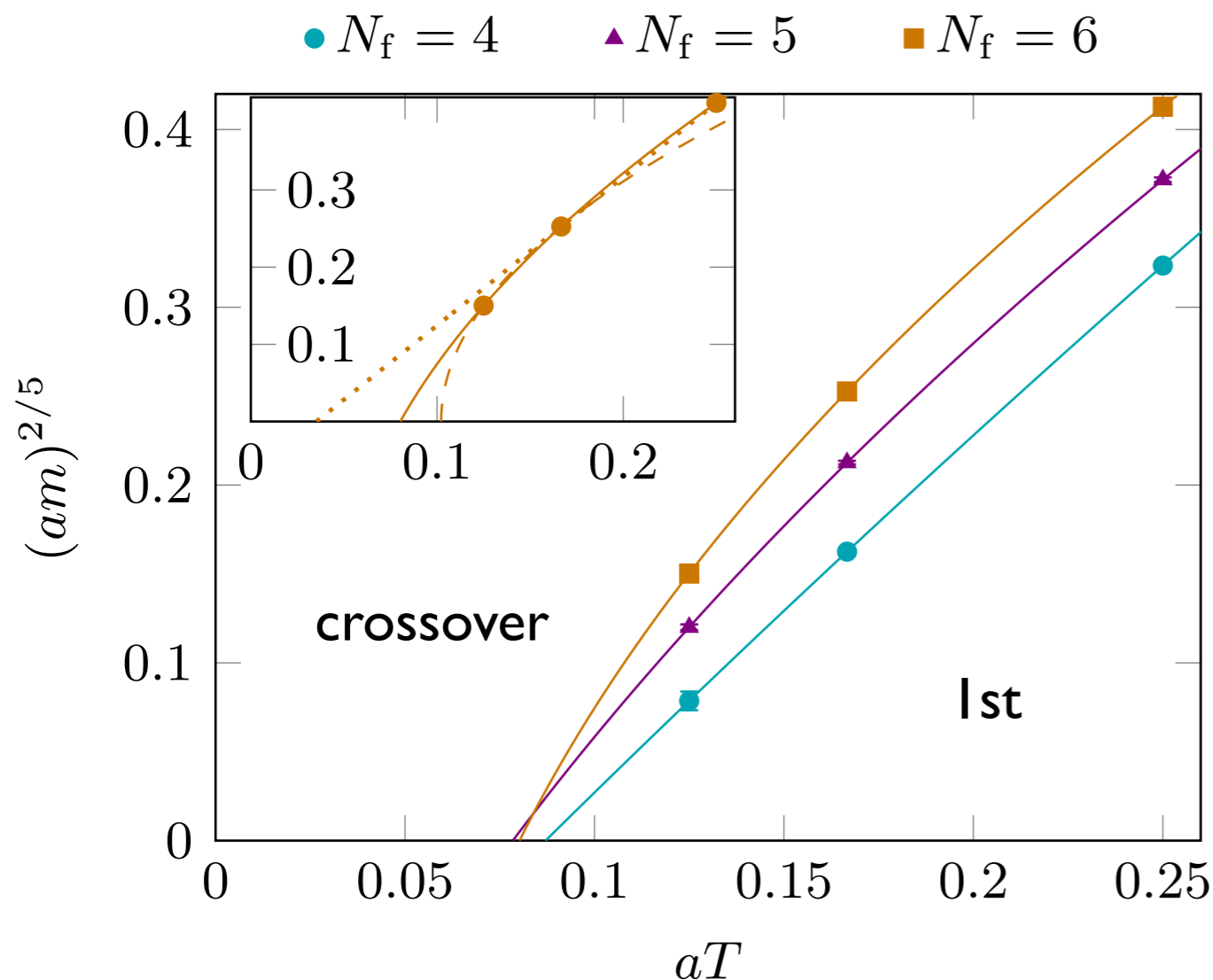
# The Columbia plot in the continuum

[Cuteri, O.P., Sciarra JHEP 21]

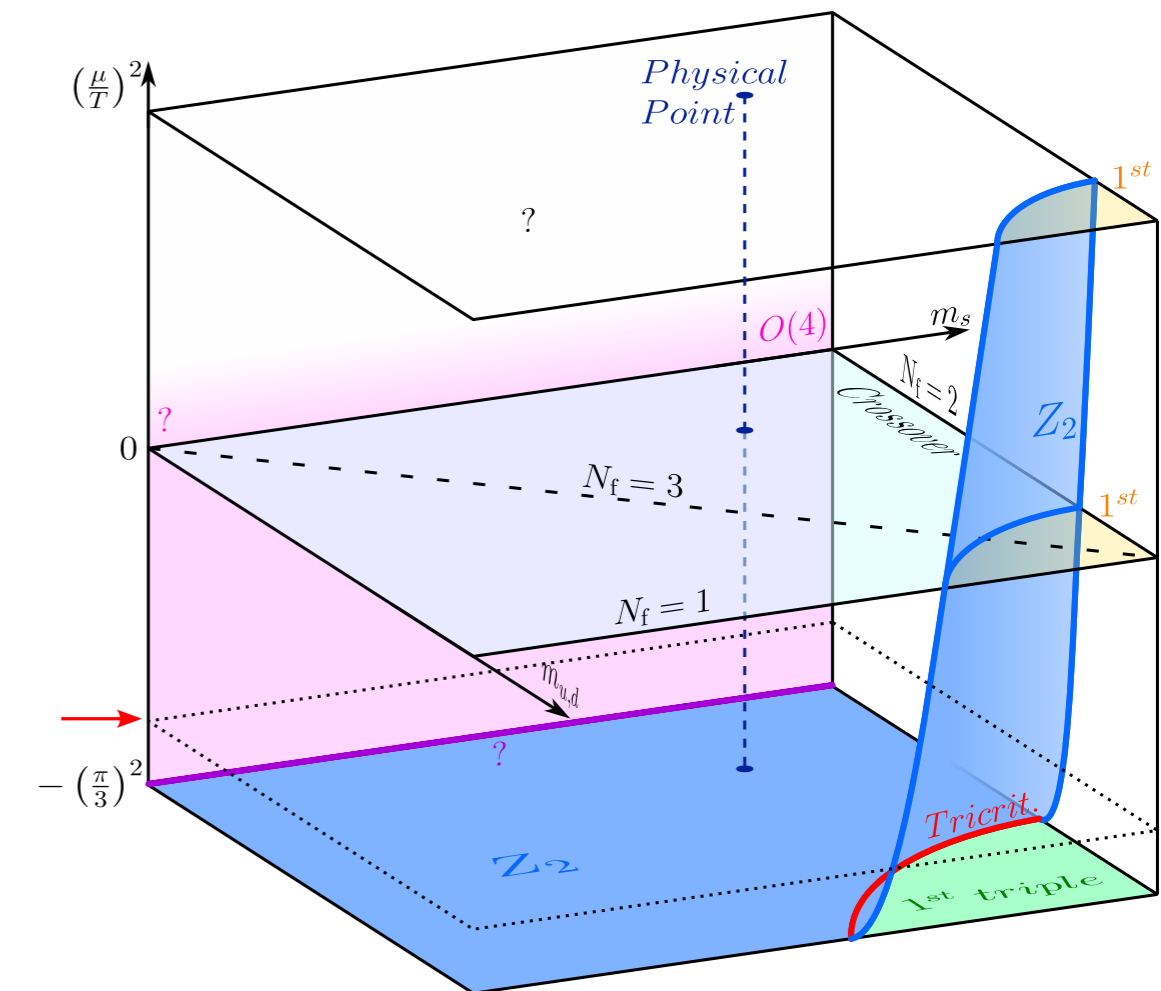


# Imaginary chemical potential: cutoff effects

Repeat study of Columbia plot with  $\mu = i 0.81\pi T/3$



Same situation as  $\mu = 0$   
1st-order region not connected  
to continuum limit!



# Imaginary chemical potential, improved actions

$\mu = i\pi T/3$  Roberge-Weiss boundary

- [Bonati et al., PRD 19]

stout-smeared staggered  $N_\tau = 4$

quark mass scan down to  $m_\pi \approx 50$  MeV  
fixed  $m_{ud}/m_s$

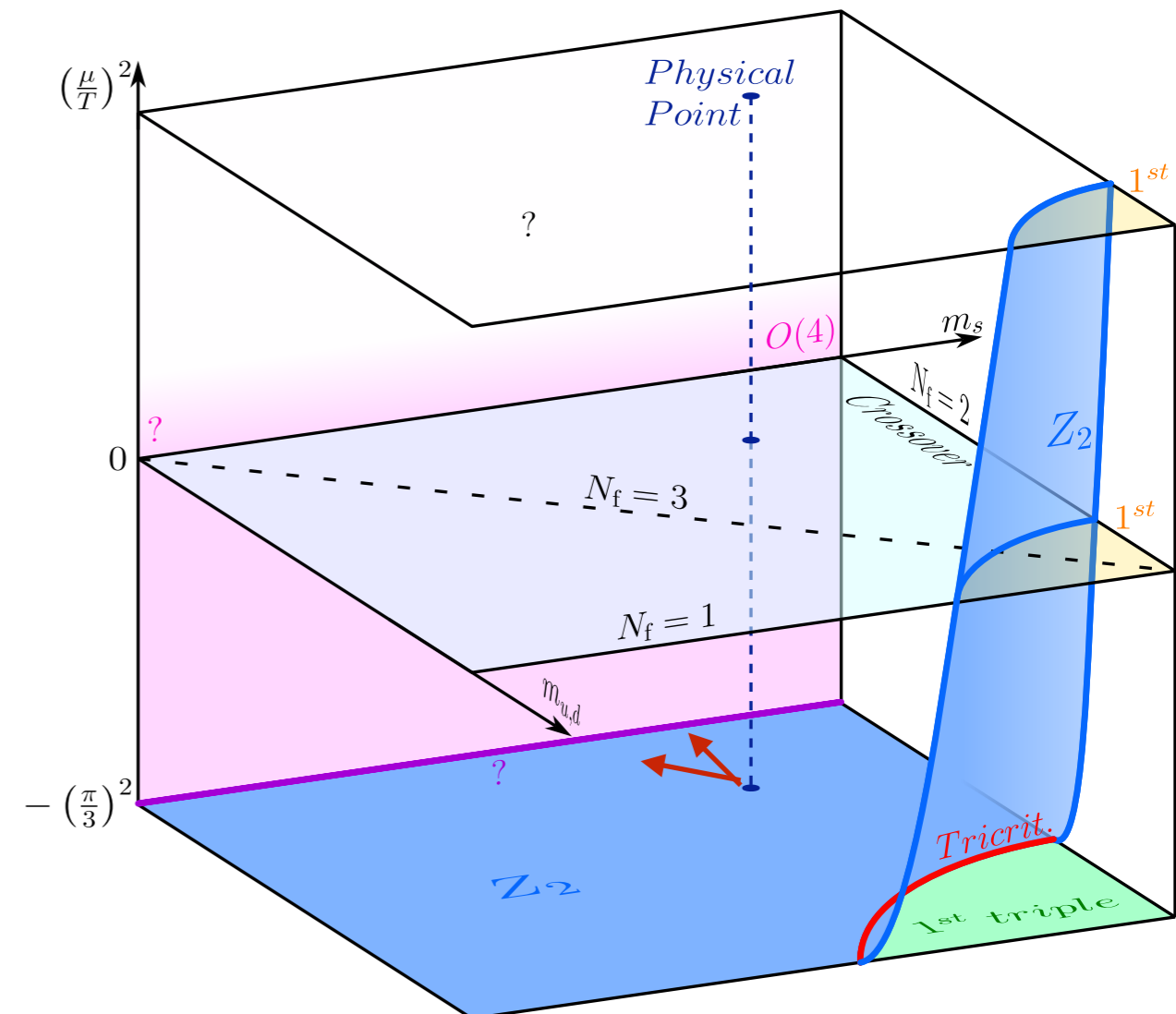
- [Bielefeld+Frankfurt, PRD 22]

HISQ  $N_\tau = 4$

quark mass scan down to  $m_\pi \approx 55$  MeV  
fixed  $m_s$

- No sign of 1st-order phase transition!

- Entire chiral critical surface moves to massless limit



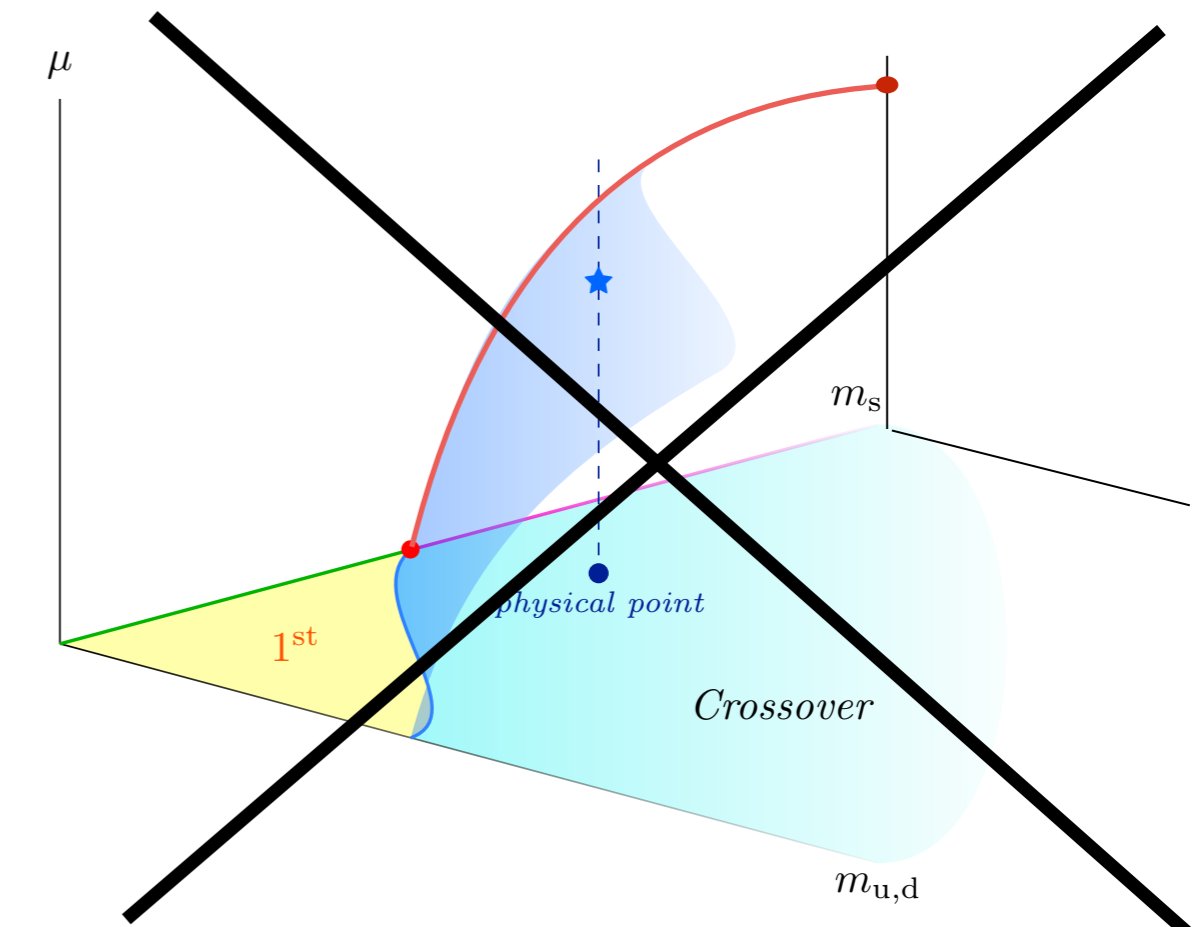
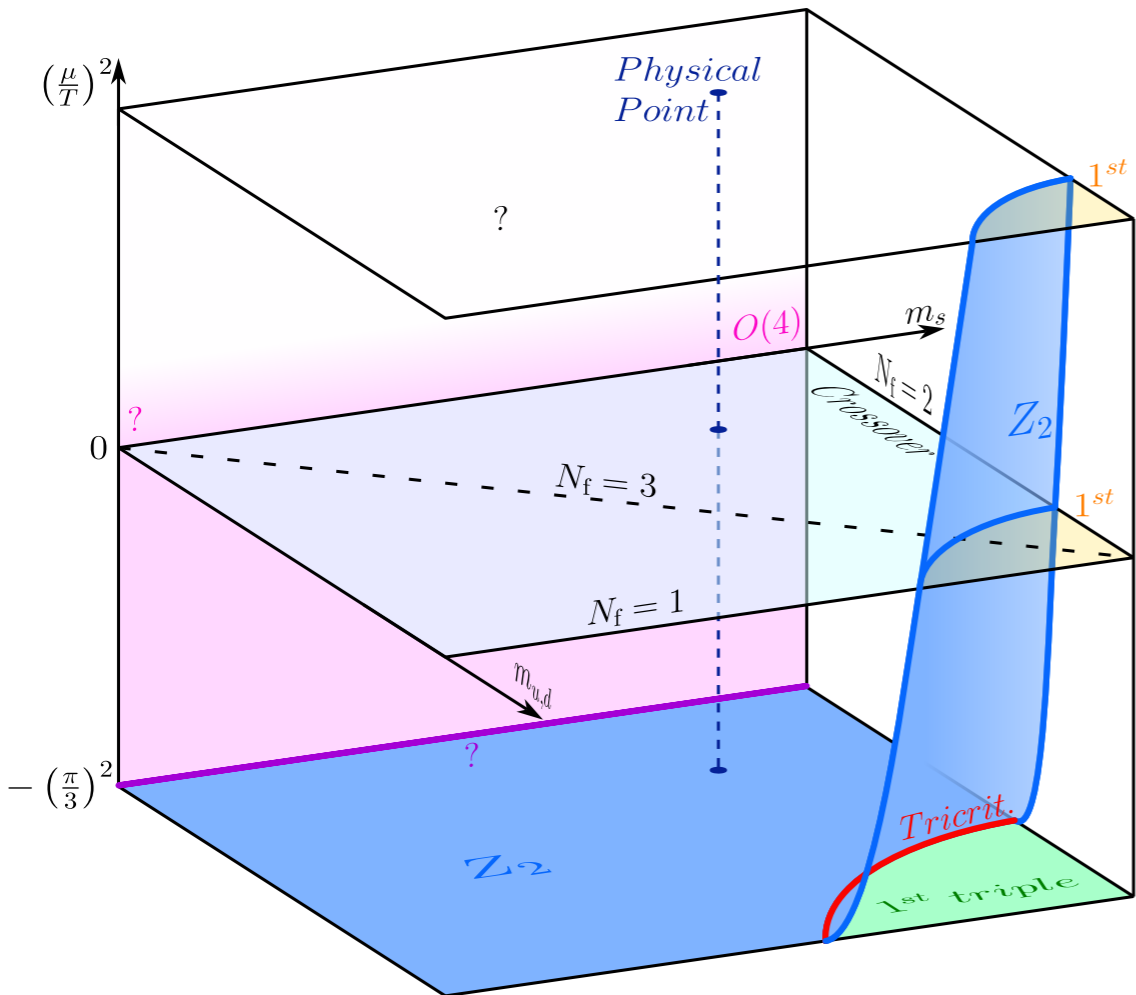
# Columbia plot with chemical potential, continuum

If we take these results seriously:

Critical point not ruled out

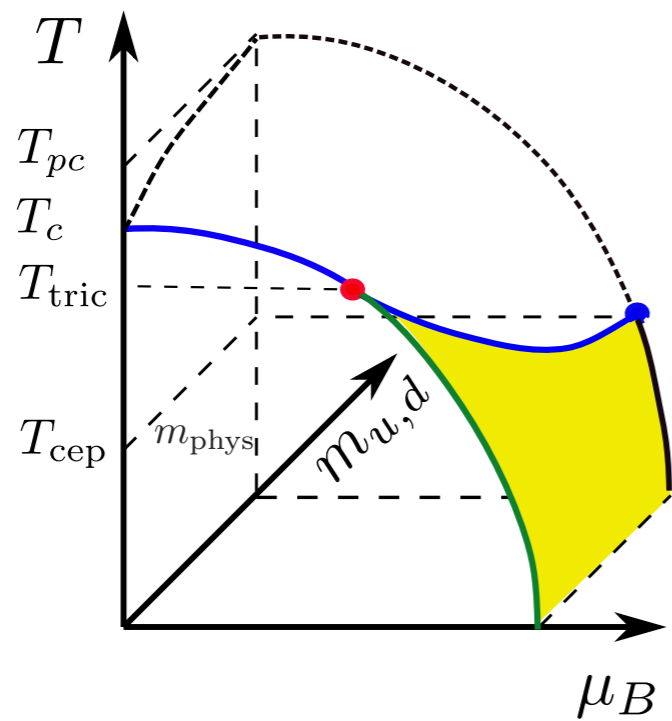
Class of low energy models now ruled out!

But requires additional critical surface

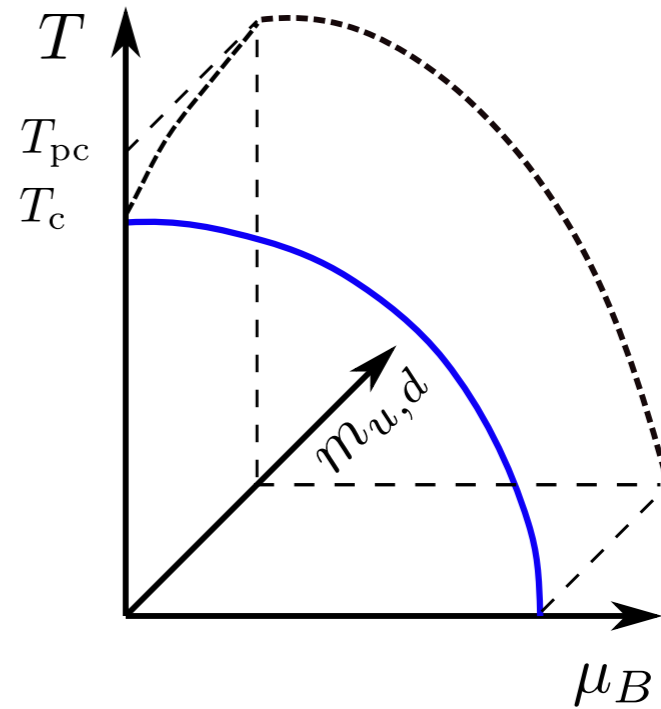


≠ Tuning of parameters for  $N_f = 2 + 1$  theory with critical point at  $\mu = 0$  !

# Summary: constraints on the critical point



?



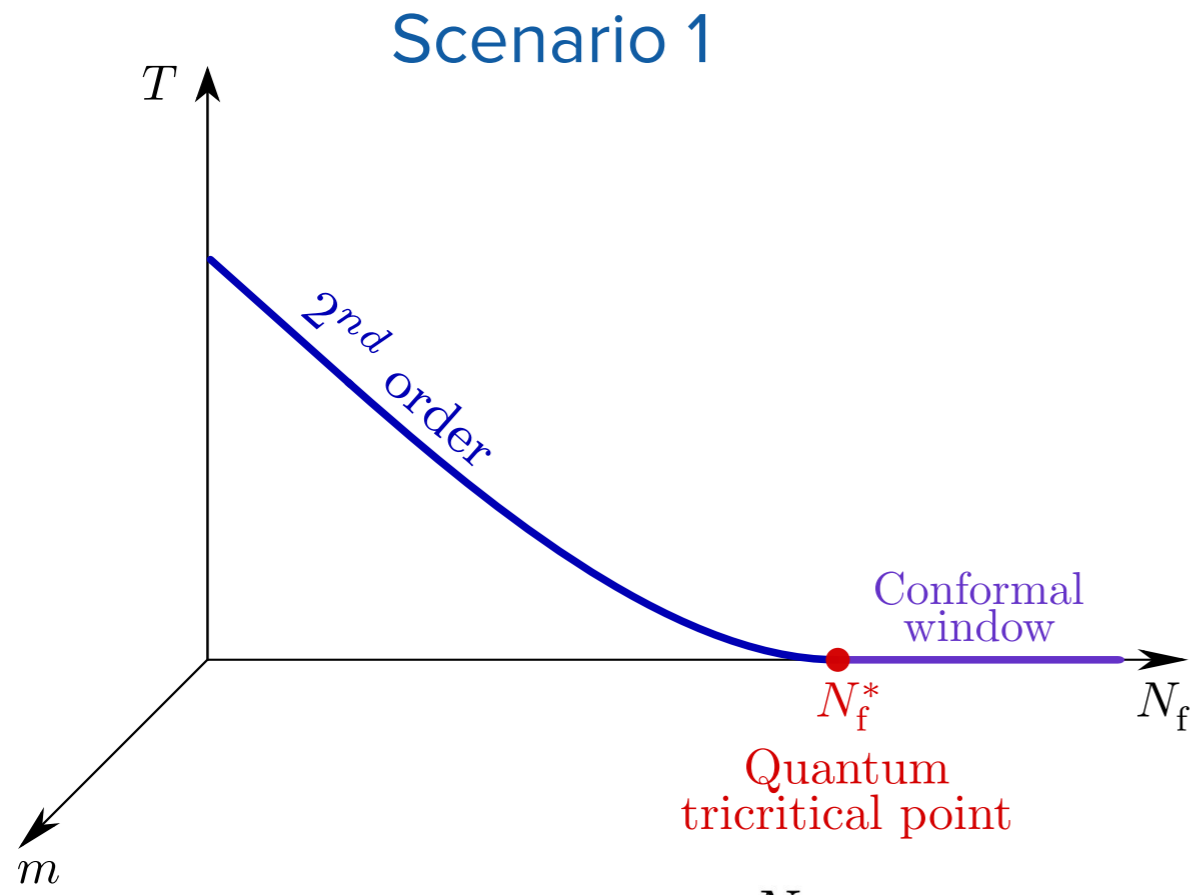
- ▶ Ordering of critical temperatures  $\mu_B^{\text{cep}} > 3.1 T_{pc}(0) \approx 485 \text{ MeV}$  [O.P. Symmetry 21]
  - ▶ Cluster expansion model of lattice fluctuations  $\mu_B^{\text{cep}} > \pi T$  [Vovchenko et al. PRD 18]
  - ▶ Singularities, Pade-approx. fluctuations  $\mu_B^{\text{cep}} > 2.5T, T < 125 \text{ MeV}$  [Bollweg et al. PRD 21]
  - ▶ Direct simulations with refined reweighting  $\mu_B^{\text{cep}} > 2.5T$  [Wuppertal-Budapest collaboration, PRD 21]
- 
- ▶ Consistent with DSE, fRG [Fischer PPNP 19; Fu, Pawłowski, Rennecke PRD 20; Gao, Pawłowski PRD 21]
  - CEP seen at larger density, but “not yet controlled”  $(T_{\text{CEP}}, \mu_{B_{\text{CEP}}}) = (98, 643) \text{ MeV}$

# Outlook: towards the conformal window, $N_f > 6$

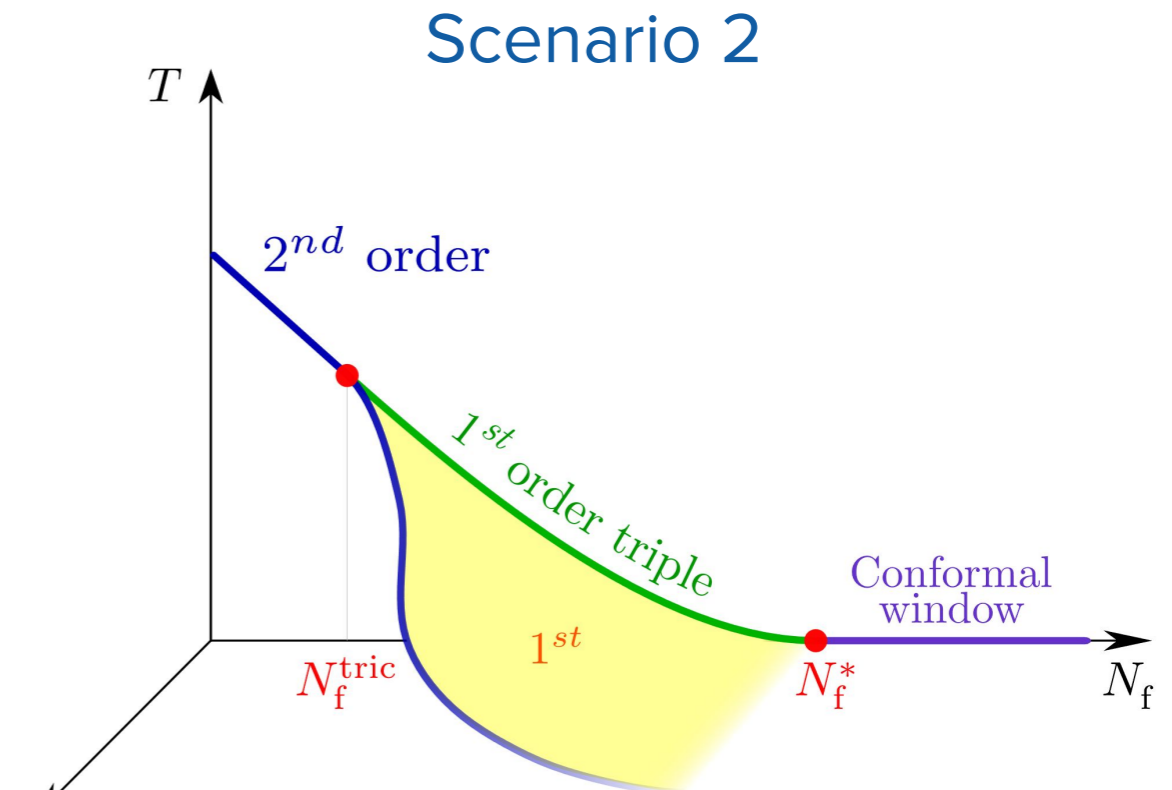
What is the value of  $N_f^*$ ?

Onset of conformal window  $N_f^*$ :

$$10 \lesssim N_f^* \lesssim 12 \quad \begin{cases} \text{[Braun, Gies 11]} \\ \text{[Lombardo, Pallante, Deuzeman 13]} \end{cases}$$
$$8 \lesssim N_f^* \lesssim 9 \quad \text{[Hasenfratz et al. 23]}$$



$N_f^{tric}$  at  $T = 0$

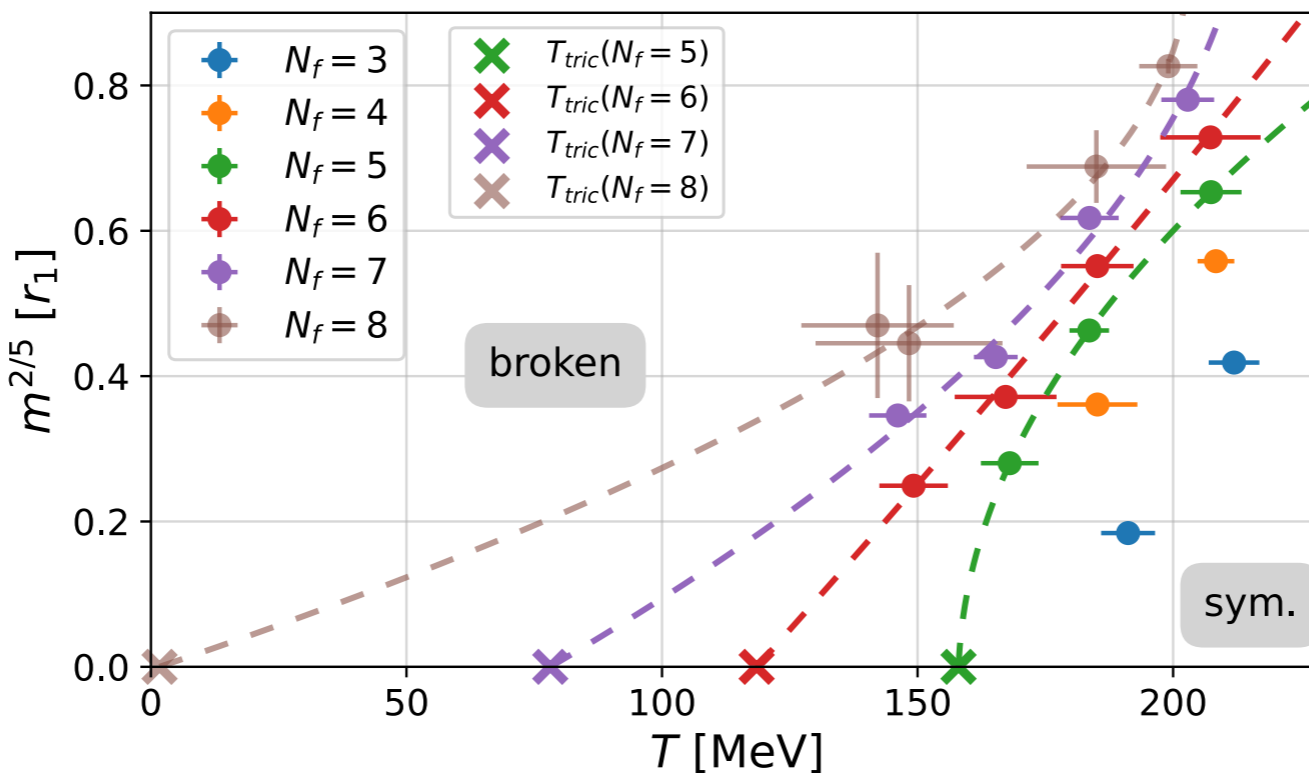


$N_f^{tric}$  at  $T > 0$

# $N_f > 6$ , preliminary

- Additional lattice spacing,  $N_\tau = 10$
- Scale setting for temperature: Sommer scales  $r_0, r_1$
- Quantitative values of T not important, but when is T=0?
- $N_f^*$  is boundary for tricritical scaling (conformal scaling beyond!)

$$T_c(m) = T_{tric} + A \cdot m^{2/5} + B \cdot m^{4/5}$$



Preliminary result:  $7 < N_f^* < 9$

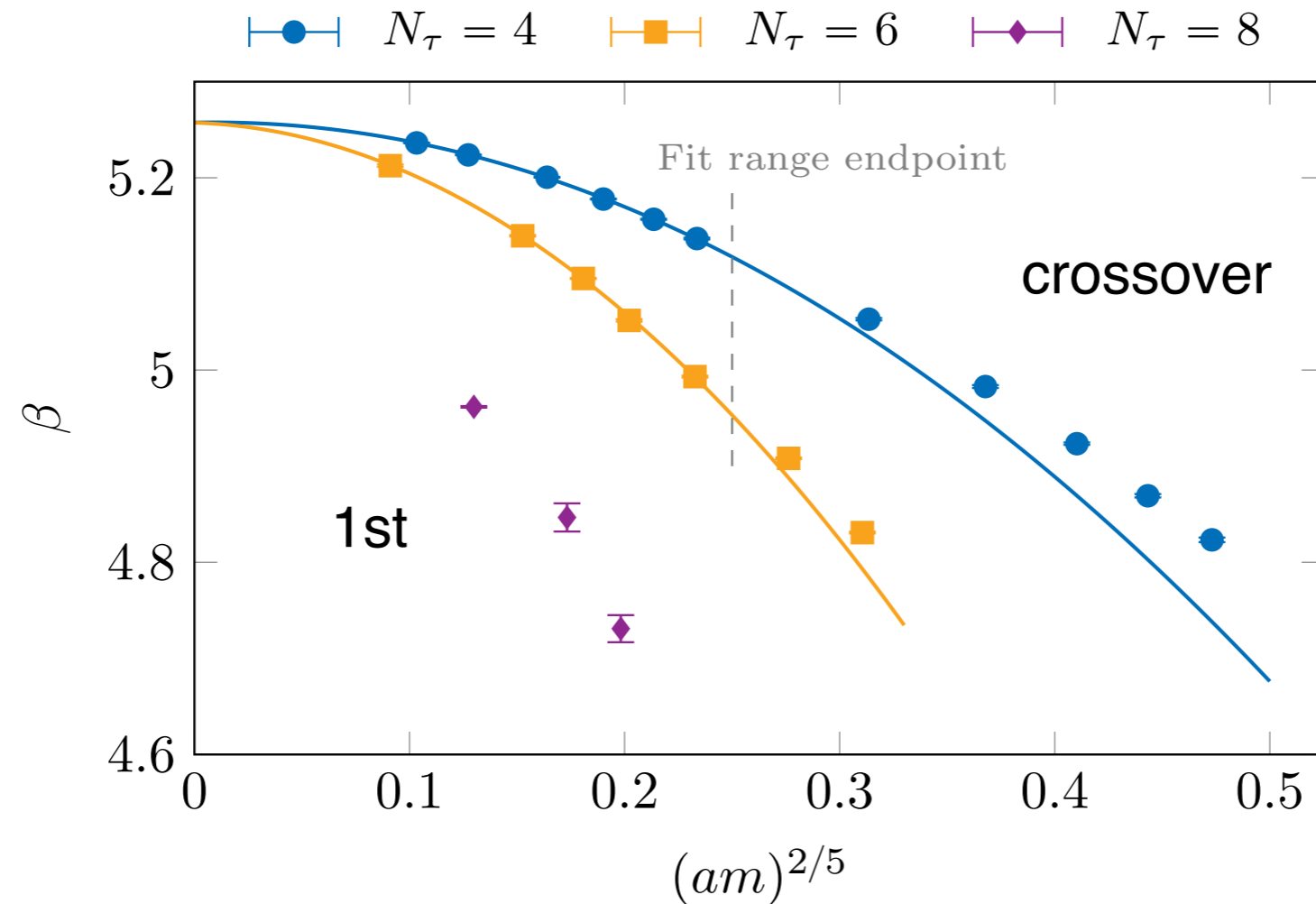
# Conclusions

- Chiral transition at zero density is second order for  $N_f=2-6$  massless quark flavours
- So far consistent between all lattice discretisations + DSE
- Imaginary chemical potential has no effect on the order of the chiral transition
- Lesson from cutoff effects:
  - Correct UV sector of a theory is crucial for its phase diagram!
  - “Low energy effective models” can be deceiving
- Onset of conformal window in reach

# Backup slides

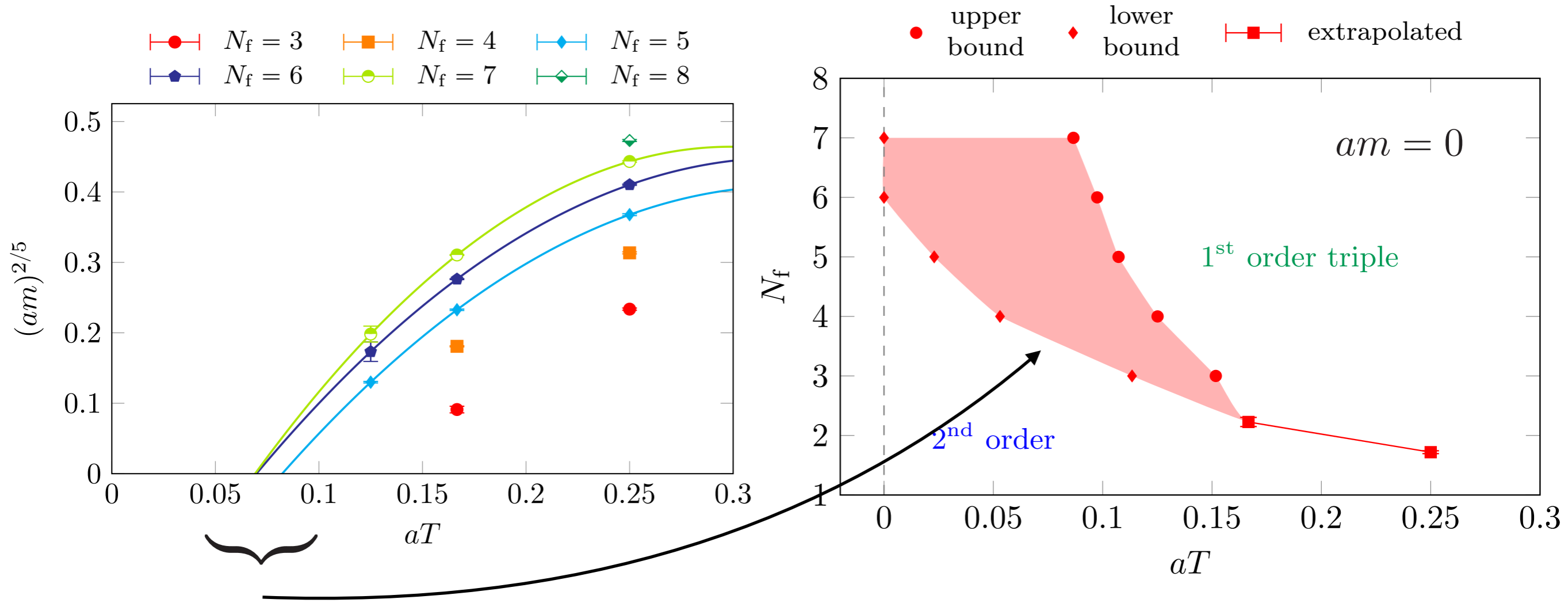
# Bare parameter space of unimproved staggered LQCD

[Cuteri, O.P., Sciarra JHEP 21] ~120 M Monte Carlo trajectories with light fermions,  
aspect ratios 3,4,5



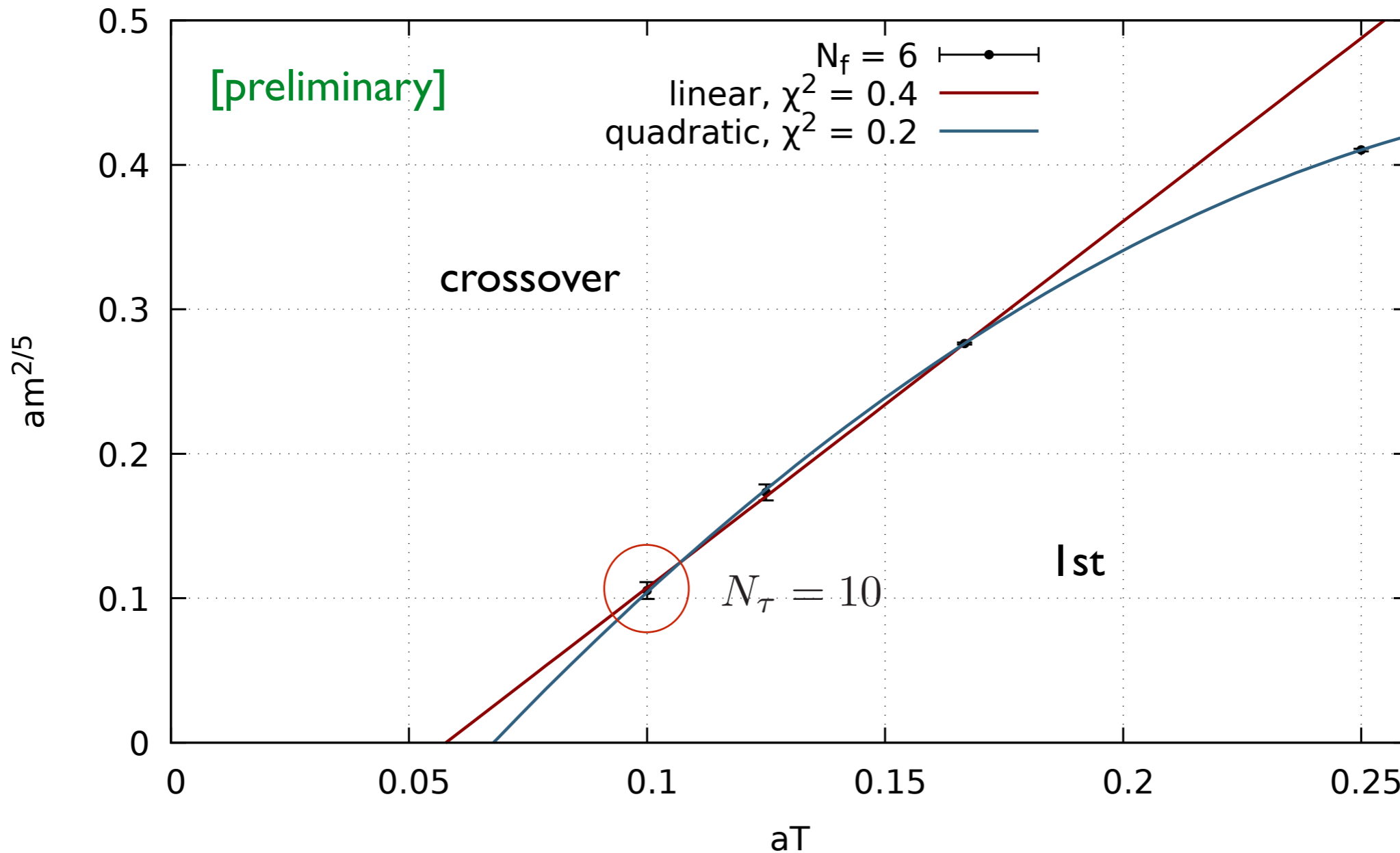
- Data points implicitly labeled by  $N_f$
- Tricritical scaling observed in lattice bare parameter space
- Tricritical extrapolation always possible!

# Digression: tricritical points as function of $N_f$



- $N_{\tau}^{\text{tric}}(N_f)$  increasing function
- Tricritical line in the plane of the lattice chiral limit, separates 1st from 2nd
- Is there a tricritical point in the continuum?

progressing to finer lattices



New  $N_\tau = 10$  result on predicted scaling curve!