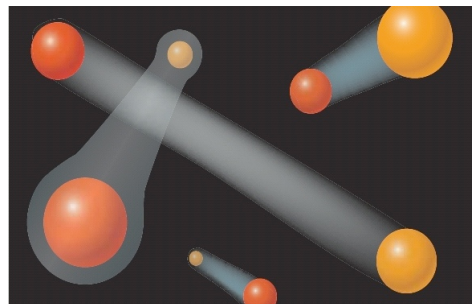


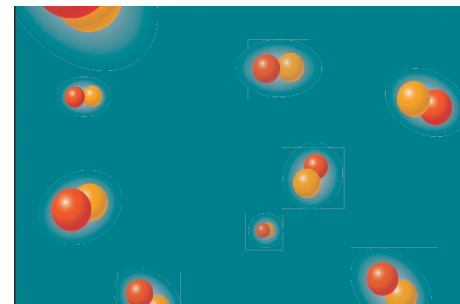


Towards precision in the BCS-BEC crossover in ultracold fermion gases

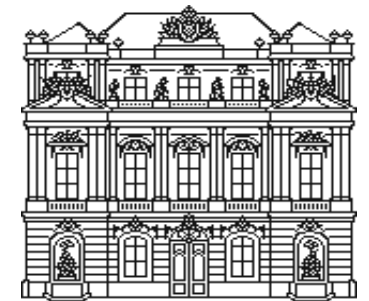
UNIVERSITY OF INNSBRUCK



BCS Cooper pairs



BEC of molecules



IQOQI
AUSTRIAN ACADEMY OF SCIENCES

Sebastian Diehl

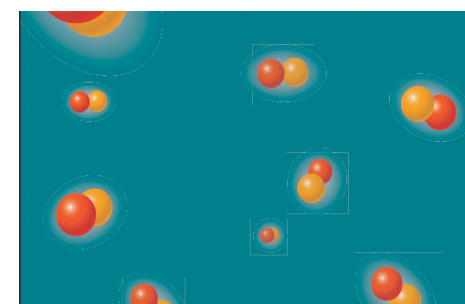
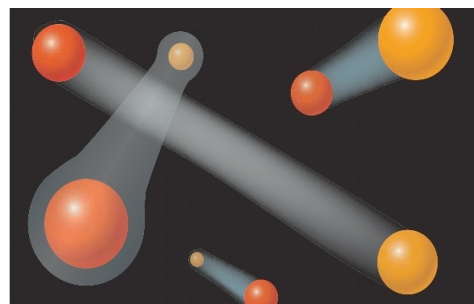
Institute for Quantum Optics and Quantum Information
Innsbruck

collaboration: H. Gies, J. Pawłowski, C. Wetterich;
S. Flörchinger, H.C. Krahl, M. Scherer (Heidelberg)

Introduction: BCS-BEC Crossover (Eagles '69; Leggett '80)

- fermions with attractive interactions
- BCS superfluidity at low T

- tightly bound microscopic molecules
- Bose-Einstein Condensate (BEC) of molecules at low T

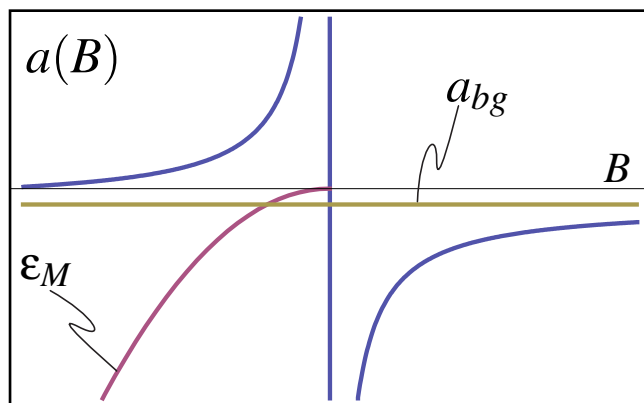
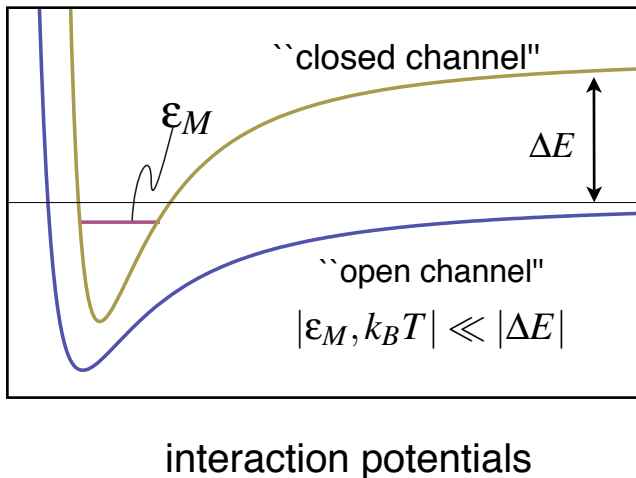


- Localization in position space
- Delocalization in momentum space

- Crossover: Symmetry properties unchanged
- Experimentally implemented via Feshbach resonances
(Regal & '04; Zwierlein & '04; Kinast & '04; Bourdel & '04)

Tunable Interactions: Feshbach resonance

- Physical origin: resonant hyperfine interaction between two electron spins



scattering length a and binding energy ϵ_M

$$a(B) = a_{bg} + \frac{W}{B - B_0}$$

$$\begin{aligned} S[\psi, \phi] = & \int d\tau \int d^3x \left\{ \psi^\dagger \left(\partial_\tau - \frac{\Delta}{2M} \right) \psi + \frac{\lambda_\psi}{2} (\psi^\dagger \psi)^2 \right. \\ & \left. + \phi^* \left(\partial_\tau - \frac{\Delta}{4M} + v \right) \phi - h_\phi \left(\phi^* \psi_1 \psi_2 - \phi \psi_1^* \psi_2^* \right) \right\} \end{aligned}$$

fermion field

molecule field

interconversion term
(Feshbach, Yukawa)

parameters:

- (background scattering in open channel) λ_ψ
- Feshbach coupling: width of resonance h_ϕ
- detuning: distance from resonance $v = \mu_B(B - B_0)$

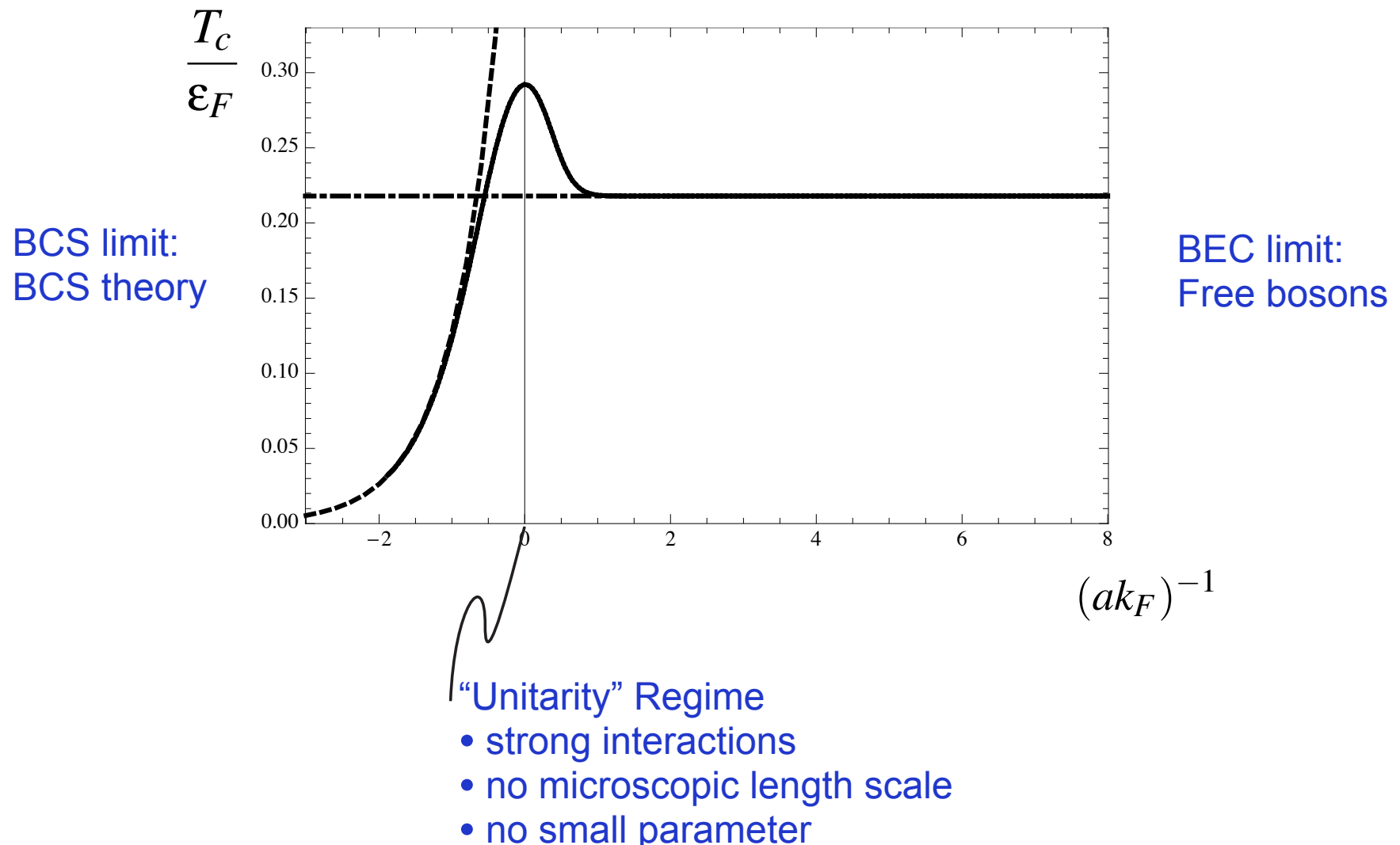
→ Crossover Parameter:
inverse scattering length

$$(ak_F)^{-1} \sim \frac{\mu_B(B - B_0)}{h_\phi^2}$$

First Look: Crossover Phase Diagram

BCS Mean Field + Gaussian bosonic fluctuations:

(Nozieres, Schmitt-Rink '81)

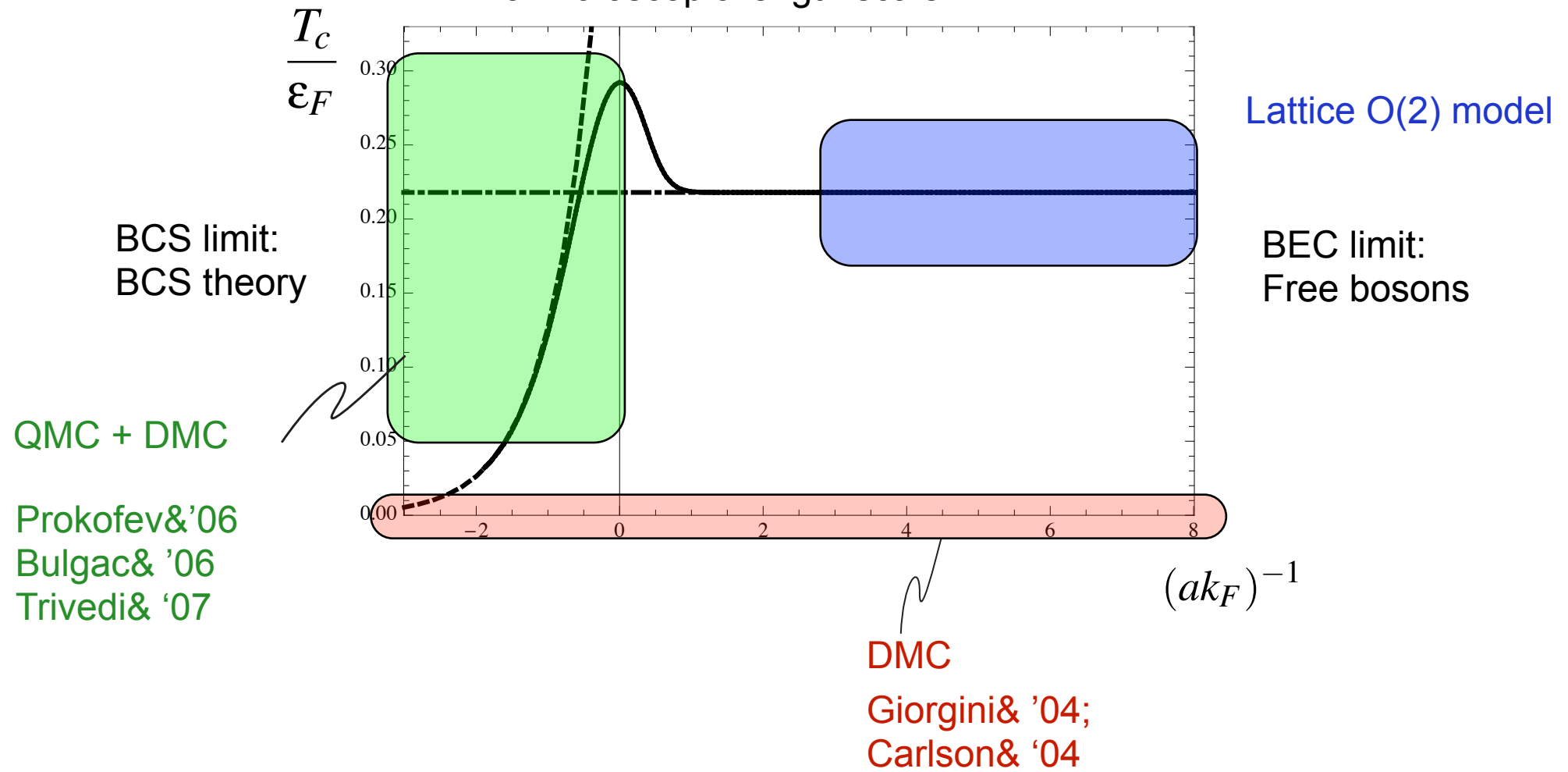


Crossover Phase Diagram

BCS Mean Field + Gaussian bosonic fluctuations:

(Nozieres, Schmitt-Rink '81)

“Unitarity” Regime
strong interactions,
no microscopic length scale



Semi-analytical Approaches I

Idea from critical phenomena:

- identify Gaussian fixed point related to the problem
- expand about it
- continue to the interacting fixed point

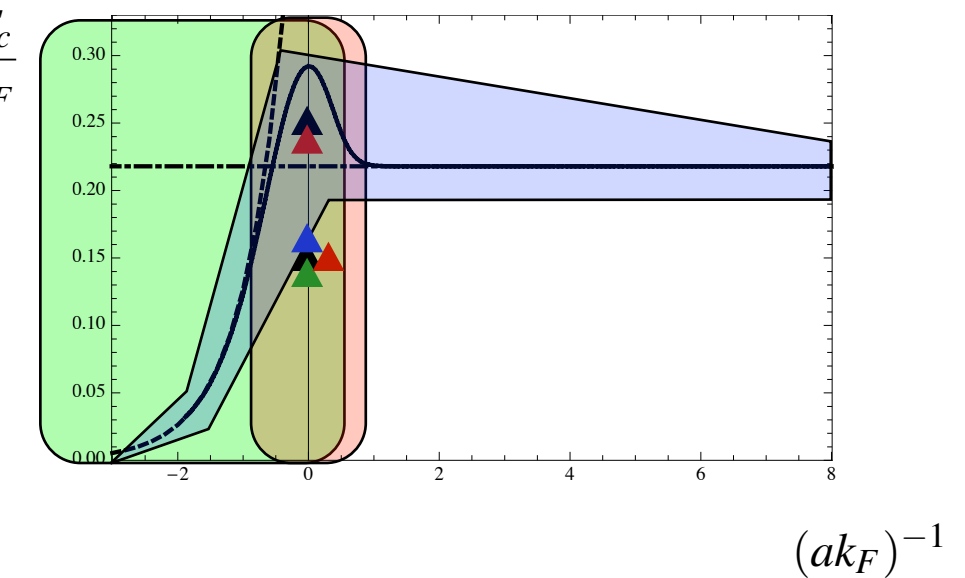
Examples

- **epsilon expansion**: noninteracting theory in $d=4$ or $d=2$ (Nishida, Son'06)
- **1/N expansion**: number of field components (Nicolic, Sachdev '06; Radzhovsky, Sheey '06)
- **narrow resonances** (SD, Wetterich '05; SD, Gies, Pawłowski, Wetterich '07)

$\frac{T_c}{\varepsilon_F}$ estimate:

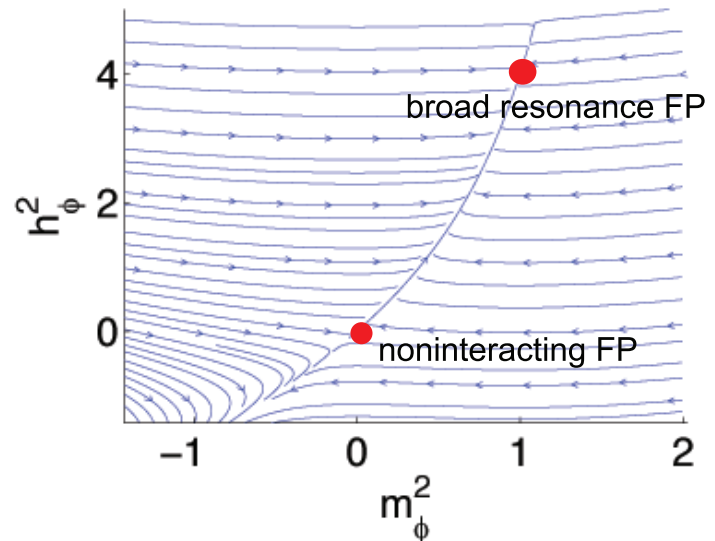
▲ epsilon d=4:	0.25
▲ epsilon d=2:	0.15
▲ 1/N:	0.14
▲ Narrow:	0.17

▲ QMC:	0.152	Prokofev&'06
	0.25	Bulgac& '06
	0.23	Trivedi& '07



Semi-analytical Approaches I: Narrow Resonance Limit

in model with detuning $\nu(B)$ and Feshbach coupling h_ϕ
(or $a^{-1}(B) \sim \nu(B)/h_\phi^2, h_\phi$) and in vacuum:



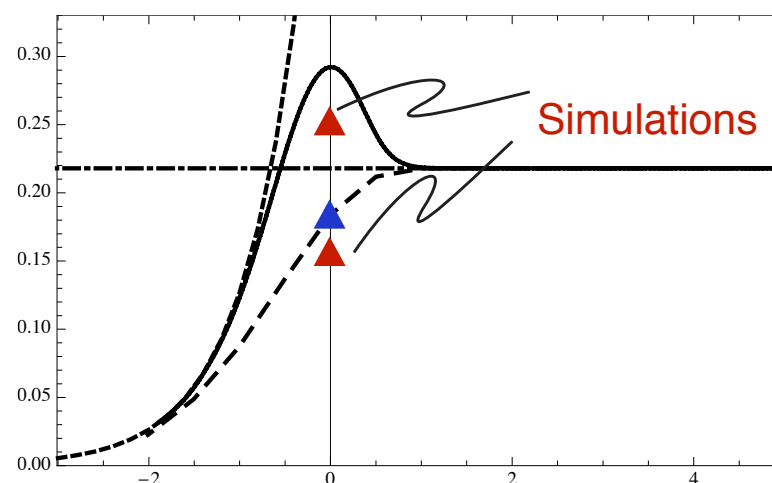
Narrow resonances: Gaussian FP $h_\phi \rightarrow 0, a = \text{const.}$

- Detuning and Feshbach coupling relevant parameters
- Exact mean field-type solution available (SD, Wetterich '05)

Broad resonances: Interacting FP $h_\phi \rightarrow \infty, a = \text{const.}$

- Detuning single relevant perturbation: All further microscopic memory lost

Narrow: 0.17



Semi-analytical Approaches II

Address the full many-body problem directly

- Self-consistent Approaches
 - t-matrix (Haussmann '93; Strinati& '04)
 - 1PI Effective Action (SD, Wetterich '05; Randeria& '07)
 - 2PI Effective Action (Zwerger& '06)
- Functional RG (Birse& '05; SD, Gies, Pawłowski, Wetterich '07; ongoing with Flörchinger, Krahl, Scherer)

Strategy: Find an interpolation scheme which incorporates known physical effects in the limiting cases

→ Benchmarking

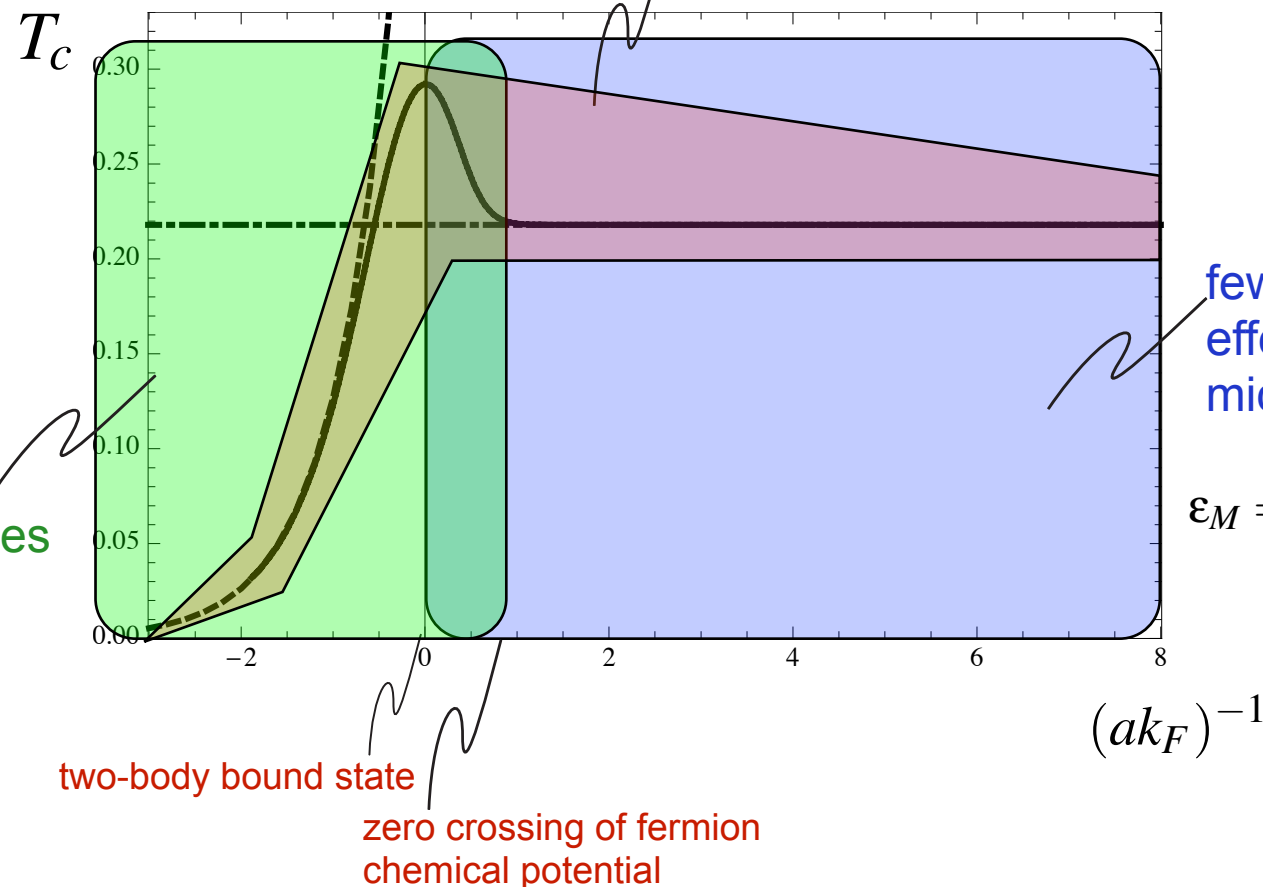
Challenges

Beyond mean field effects
at very different scales:

critical behavior:
long distance scales $k_{ld} \gg n^{1/3}, T^{1/2}, \varepsilon_M^{1/2}$

Many-Body fermion
physics:
Thermodynamic scales

$$n = \frac{k_F^3}{3\pi^2}, T$$



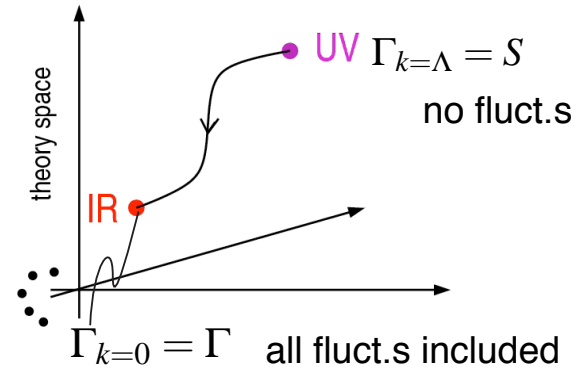
few-body physics of
effective dimers:
microscopic scales

$$\varepsilon_M = -\frac{1}{Ma^2} \gg T, \frac{k_F^2}{2M}$$

Functional RG Approach

Flow of the Effective Action (Wetterich '93):

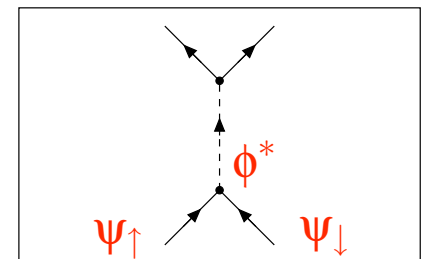
$$k\partial_k \Gamma_k[\phi_0] \equiv \partial_t \Gamma_k[\phi_0] = \frac{1}{2} \text{Tr} \frac{1}{\Gamma_k^{(2)}[\phi_0] + R_k} \partial_t R_k$$



Basic truncation: Systematic and consistent **derivative expansion**

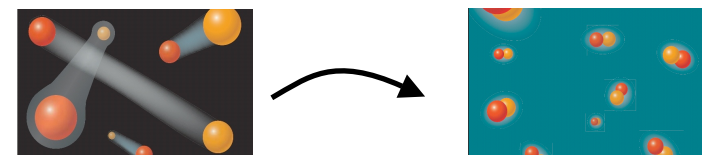
$$\Gamma[\psi, \phi] = \int_0^{1/T} d\tau \int d^3x \left\{ \psi^\dagger (\mathcal{Z}_\psi \partial_\tau - \mathcal{A}_\psi \Delta - \mu) \psi + \phi^* (\mathcal{Z}_\phi \partial_\tau - \mathcal{A}_\phi \Delta) \phi + \mathcal{U}(\phi^* \phi) - \frac{h_\phi}{2} (\phi^* \psi^T \varepsilon \psi - \phi \psi^\dagger \varepsilon \psi^*) + \dots \right\}$$

- ψ - stable fermionic atom field
- ϕ - composite bosonic field: Molecules / Cooper pairs
- quartic truncation of the effective potential



$$\mathcal{U}(\phi^* \phi) = m_\phi^2 \phi^* \phi + \frac{\lambda_\phi}{2} (\phi^* \phi)^2 + \dots$$

- focus on universal broad resonance limit $h_\phi \rightarrow \infty, ak_F$ fixed
- bosons purely auxiliary on initial scale, $P_{\phi, k=\Lambda}(Q) = m_{\phi, k=\Lambda}^2$



Building Blocks for Evaluation

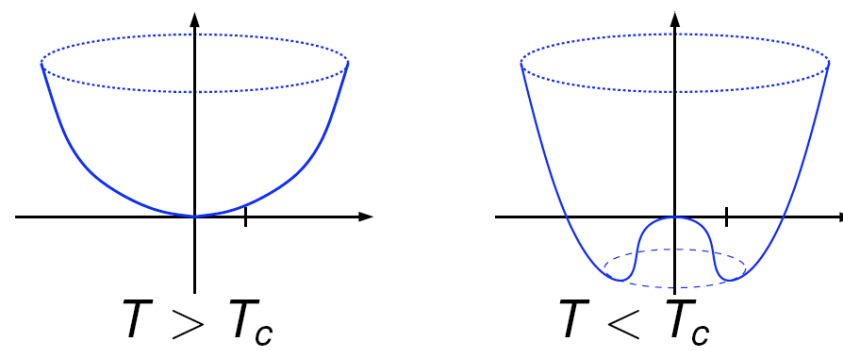
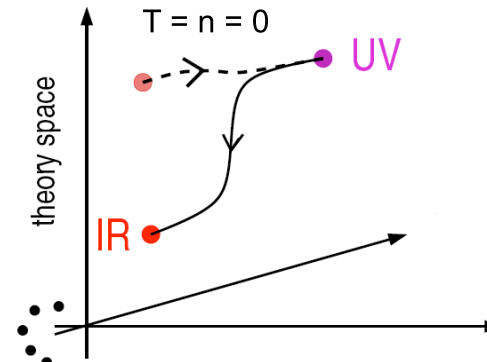
(i) Vacuum Problem:

- Fix the observable parameters
- Nontrivial few-body physics

(ii) Many-Body Problem:

New scales: temperature T , density n ($k_F = (3\pi^2 n)^{1/3}$)

- Spontaneous symmetry breaking at the finite temperature phase transition to the superfluid state
- Implement the constraint of a fixed particle number



Spontaneous Symmetry Breaking

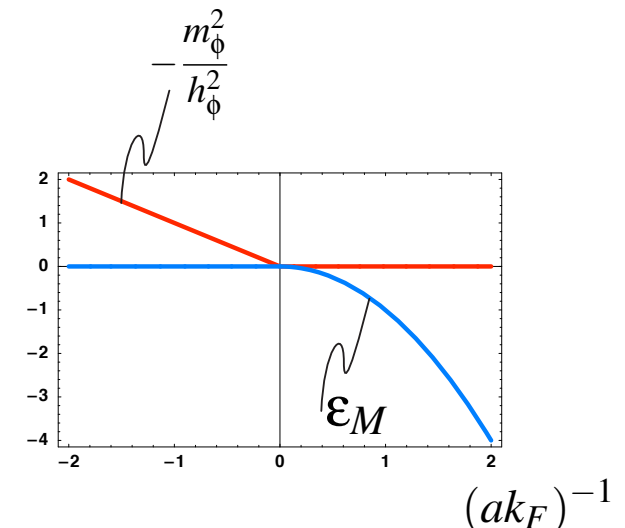
Microscopic Scale: Vacuum Limit

- Project on physical vacuum by

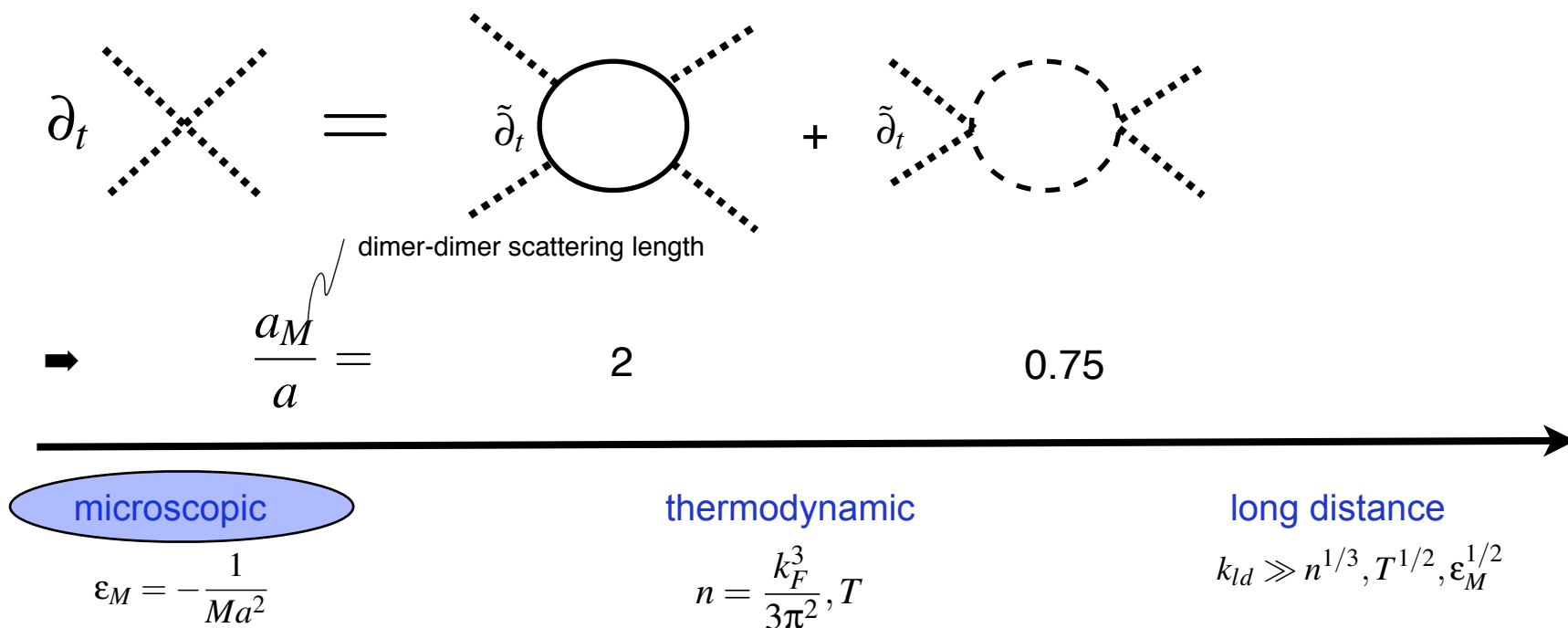
$$n = \frac{k_F^3}{3\pi^2}$$

$$\Gamma_{k \rightarrow 0}(vak) = \lim_{k_F \rightarrow 0} \Gamma_{k \rightarrow 0} \Big|_{T/\epsilon_F > T_c/\epsilon_F = \text{const.}}$$

- Diluting procedure: $d \sim k_F^{-1} \rightarrow \infty$
- Getting cold: $T \sim \epsilon_F$
- Picture: Smooth crossover terminates in sharp “second order phase transition” in vacuum



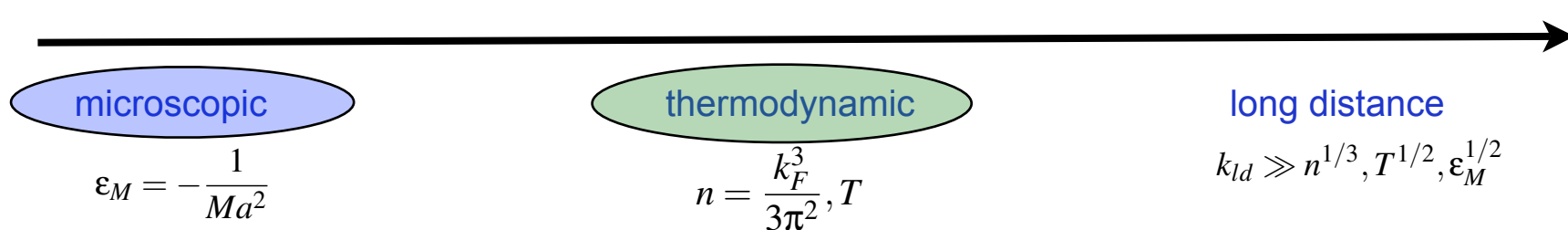
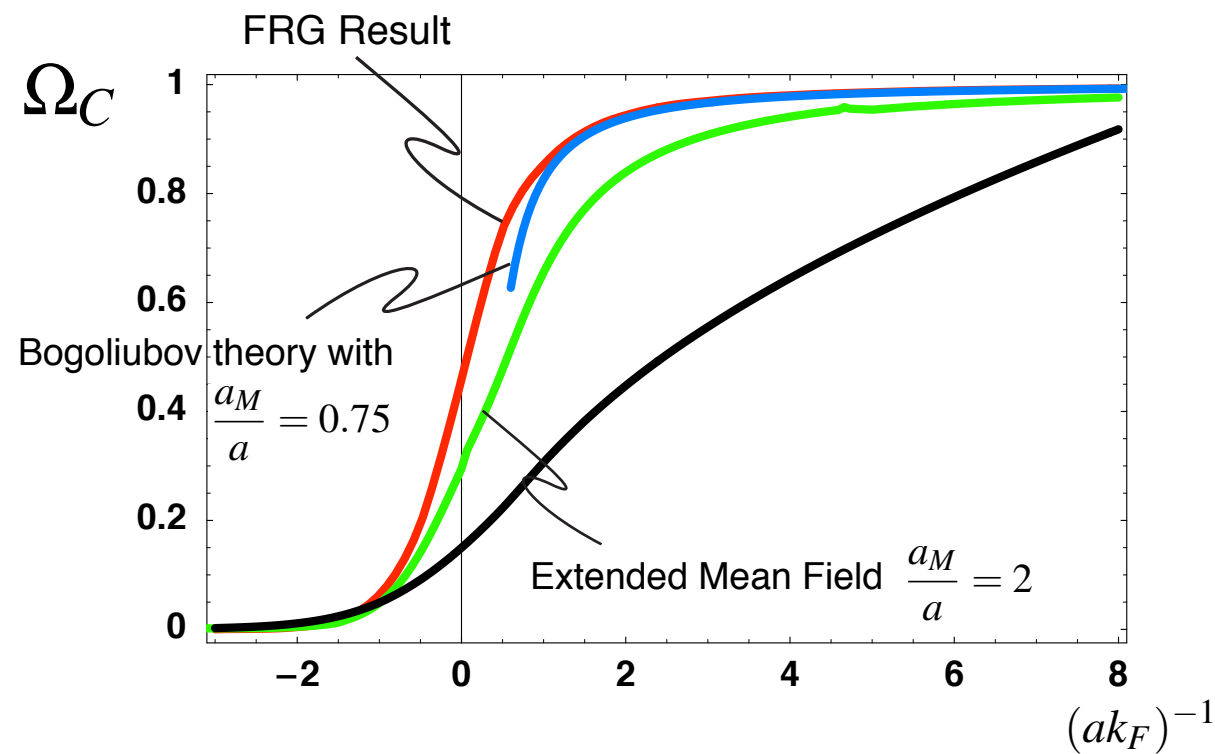
- Few-body scattering: dimer-dimer on BEC side $a > 0$



... and impact on thermodynamics

Picture: Tightly bound molecules deep on BEC side:
effective pointlike dof.s interacting via effective scattering length a_M

- Condensate Fraction at T=0:



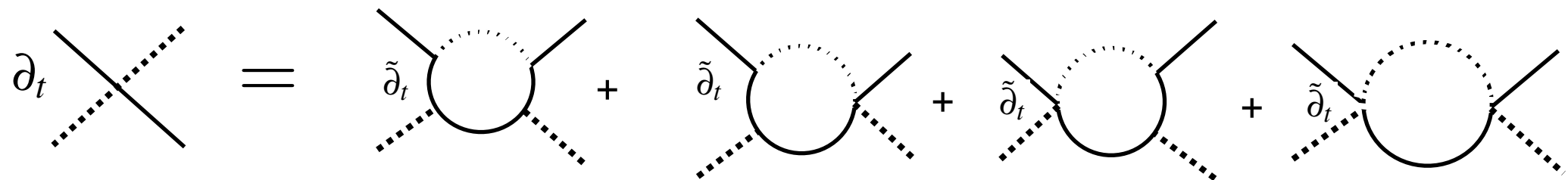
Extensions (with H.C. Krahl, M.Scherer)

- Few-body scattering impacts on thermodynamics
- Extend the truncation with atom-dimer scattering:

$$\Delta\Gamma_k = \int \lambda_{\psi\phi,k} \phi^* \phi \psi^\dagger \psi$$

- Flow: need (s-wave projected) momentum dependence

$\lambda_{\psi\phi}(q_1, q_2)$ \rightarrow Solve Matrix Differential Equation

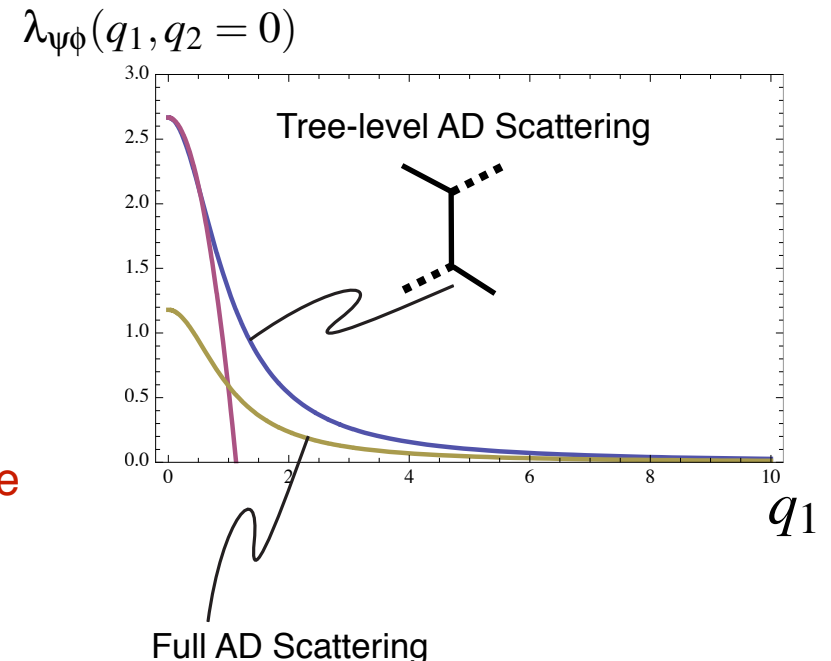


\rightarrow Fermion-boson flow: relative cutoff scale

\rightarrow integrate fermions prior to bosons:

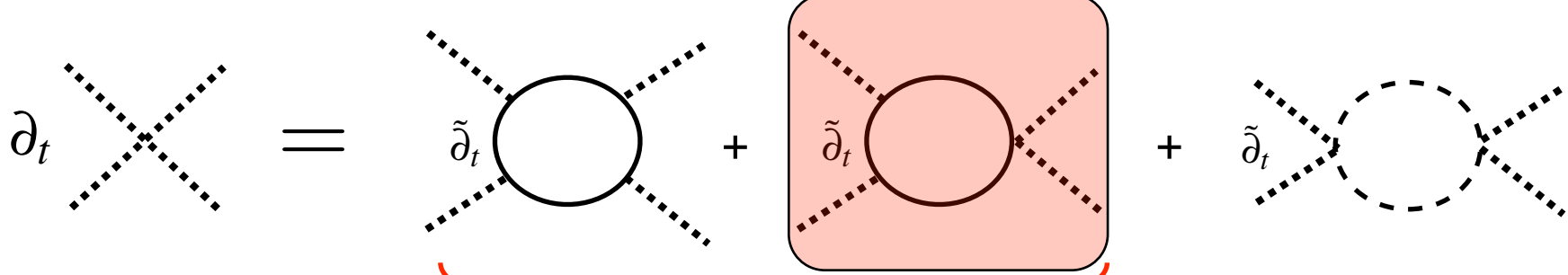
- Differential equation can be integrated analytically: $\lambda_{\psi\phi} = (1 + \lambda_{\psi\phi}^{(tree)} \cdot M)^{-1} \lambda_{\psi\phi}^{(tree)}$
- Equivalent to STM integral equation (Nuclear Physics)

$$\frac{a_{ad}}{a} = 1.12$$

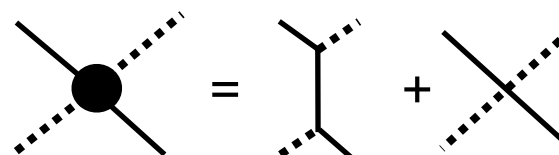


Extensions (with H.C. Krahl, M.Scherer)

- modified dimer-dimer flow



- Full vertex:



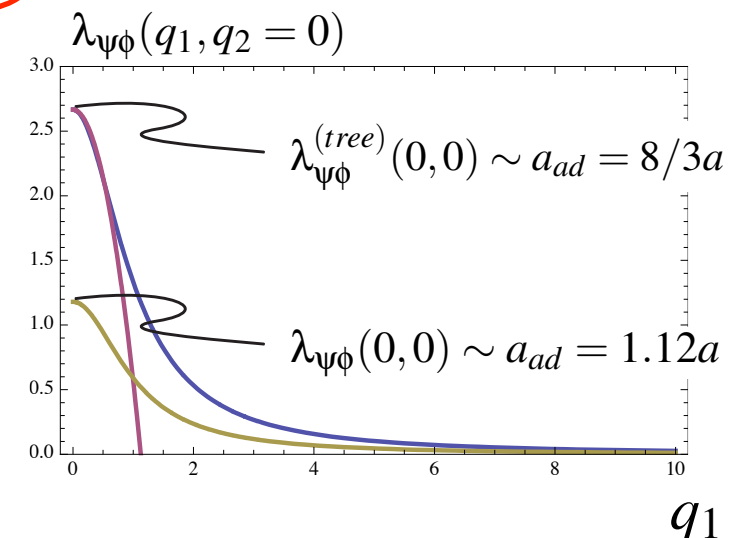
- Observation:

$$\frac{\lambda_{\psi\phi}(q_1, q_2)}{\lambda_{\psi\phi}^{(tree)}(q_1, q_2)} \approx \frac{1.12}{8/3}$$

► estimate for dimer-dimer scattering

$$\frac{a_M}{a} = 0.65$$

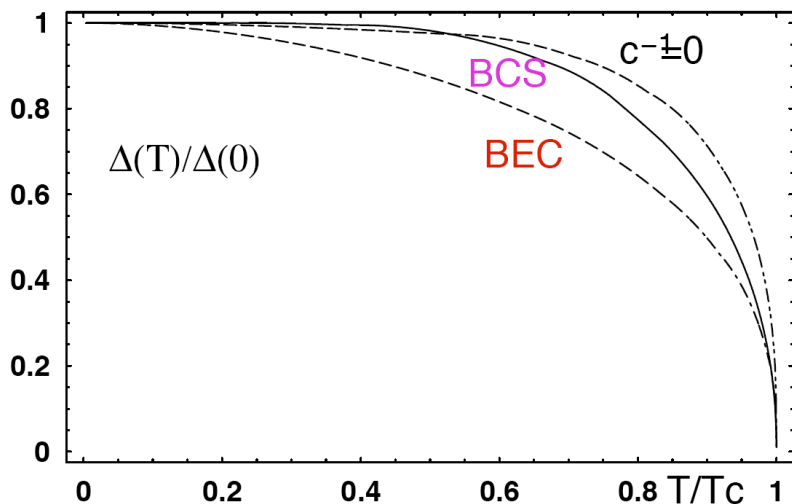
- cf: solution of 4-body Schrödinger Eq. (Shlyapnikov & '04): $\frac{a_M}{a} = 0.6$



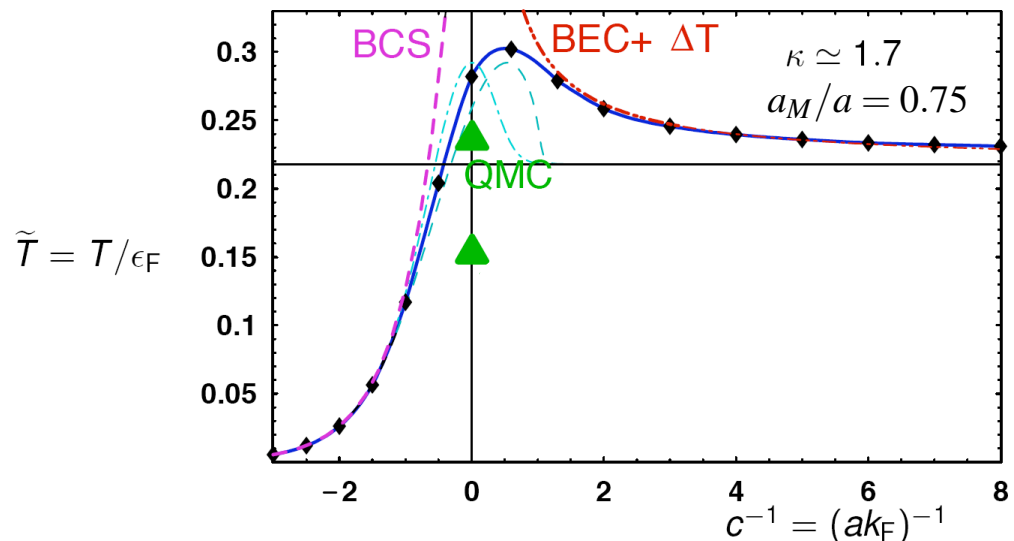
Long Distance Physics

Close to (expected!) second order phase transition: Deep IR physics important

Gap parameter in various regimes



Phase Diagram



- Second order PT throughout crossover
- Universal critical behavior of O(2) universality class from fermionic microscopic model:
 $\eta(1/(ak_F)) = 0.05$ for all ak_F
- continuous change of relevant dof.s!

- Shift in T_c (Baym, Blaizot & '01)
 $(T_c - T_c^{\text{BEC}})/T_c^{\text{BEC}} = \kappa \cdot a_M \cdot n^{1/3}$
- low momentum dependence of bosonic self energy at
- lattice result (O(2) model, fundamental bosons):
 (Arnold & '01) $\kappa = 1.3$

microscopic

$$\epsilon_M = -\frac{1}{Ma^2}$$

thermodynamic

$$n = \frac{k_F^3}{3\pi^2}, T$$

long distance

$$k_{ld} \gg n^{1/3}, T^{1/2}, \epsilon_M^{1/2}$$

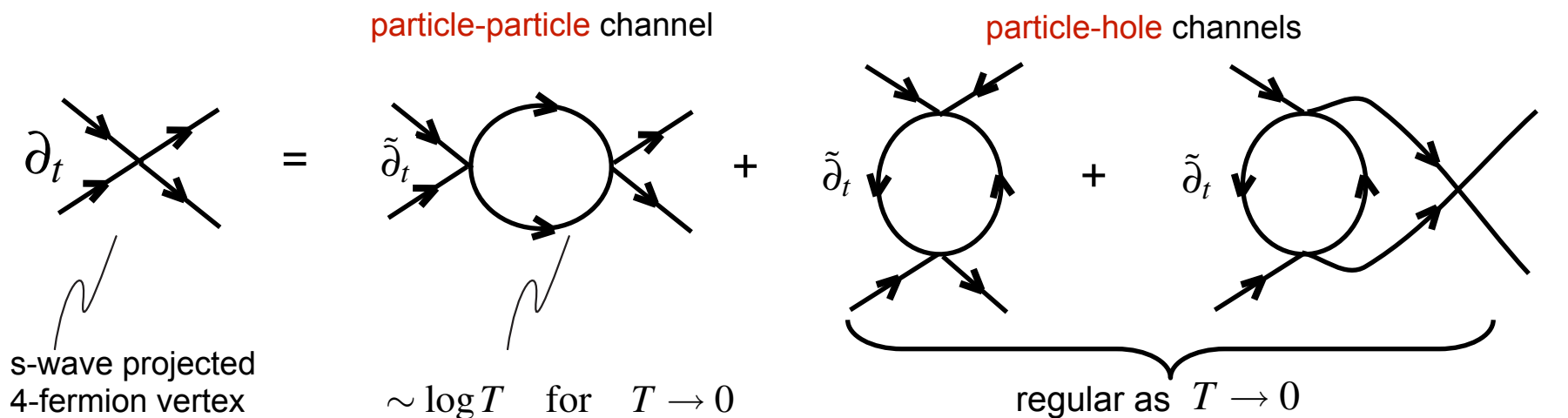
Many-Body Fermion Physics (with S. Flörchinger, M. Scherer, C. Wetterich)

Particle-Hole Fluctuations for weakly interacting fermions:

- Purely fermionic description

$$S[\psi, \phi] = \int d\tau \int d^3x \left\{ \psi^\dagger (\partial_\tau - \frac{\Delta}{2M} - \mu) \psi + \frac{\lambda}{2} (\psi^\dagger \psi)^2 \right\}$$

- Simple RG Equation



- Screening effect with impact on critical temperature at weak interaction

- Thouless criterion $\lambda_{k \rightarrow 0}^{-1}(T, n) = 0$

- result

$$T_c^{(BCS)} = 0.61 \epsilon_F e^{-\frac{\pi}{2ak_F}}, \quad \frac{T_c^{(BCS)}}{T_c^{(Gorkov)}} = 2.2$$

Gorkov effect

microscopic

$$\epsilon_M = -\frac{1}{Ma^2}$$

thermodynamic

$$n = \frac{k_F^3}{3\pi^2}, T$$

long distance

$$k_{ld} \gg n^{1/3}, T^{1/2}, \epsilon_M^{1/2}$$

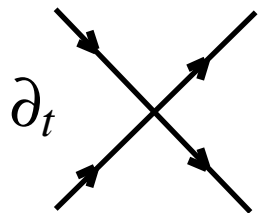
Many-Body Fermion Physics (with S. Flörchinger, M. Scherer, C. Wetterich)

- Hubbard-Stratonovich transformation: Decoupling into particle-particle channel
- essential: describe the bound state generation
- how to reconstruct the lost particle-hole channel?
- Study flow of newly generated 4-fermion vertex

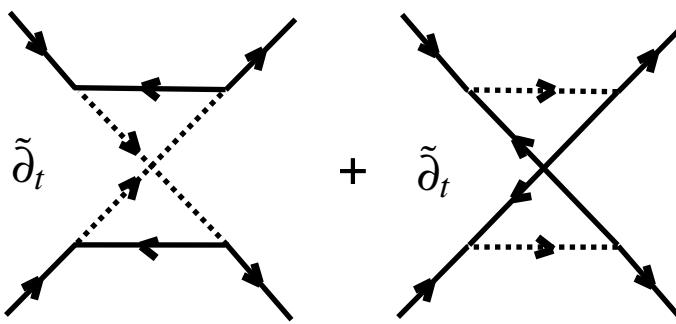
- extend truncation: $\Delta\Gamma_k = \int \lambda_{\psi_k} (\psi^\dagger \psi)^2$

- initial condition: $\lambda_{\psi_k=\Lambda} = 0$

- flow:



=



✓ s-wave projected
✓ included via
rebozonization technique
(Gies, Wetterich '02)

microscopic

$$\epsilon_M = -\frac{1}{Ma^2}$$

thermodynamic

$$n = \frac{k_F^3}{3\pi^2}, T$$

long distance

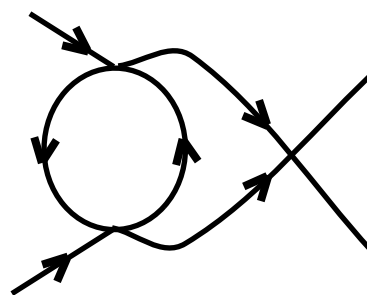
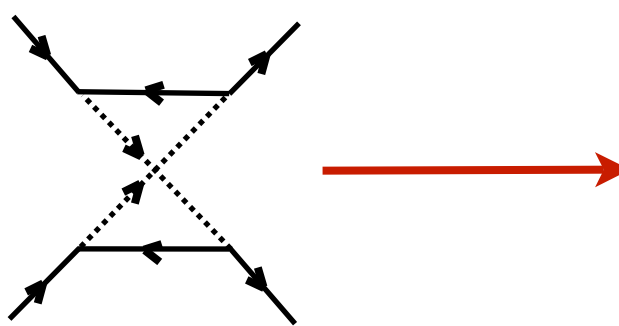
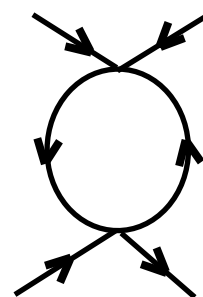
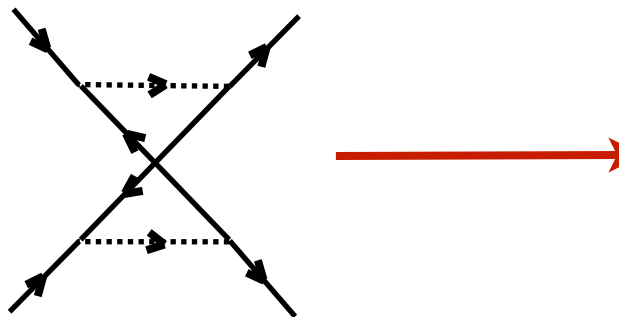
$$k_{ld} \gg n^{1/3}, T^{1/2}, \epsilon_M^{1/2}$$

Many-Body Fermion Physics (with S. Flörlchinger, M. Scherer, C. Wetterich)

Interpretation

- assume massive bosons $P_{\phi,k}(Q) \approx m_{\phi,k}^2$

- contract boson lines $\lambda_{ph,k} \approx \frac{h_{\phi,k}^2}{m_{\phi,k}^2}$



microscopic

$$\varepsilon_M = -\frac{1}{Ma^2}$$

thermodynamic

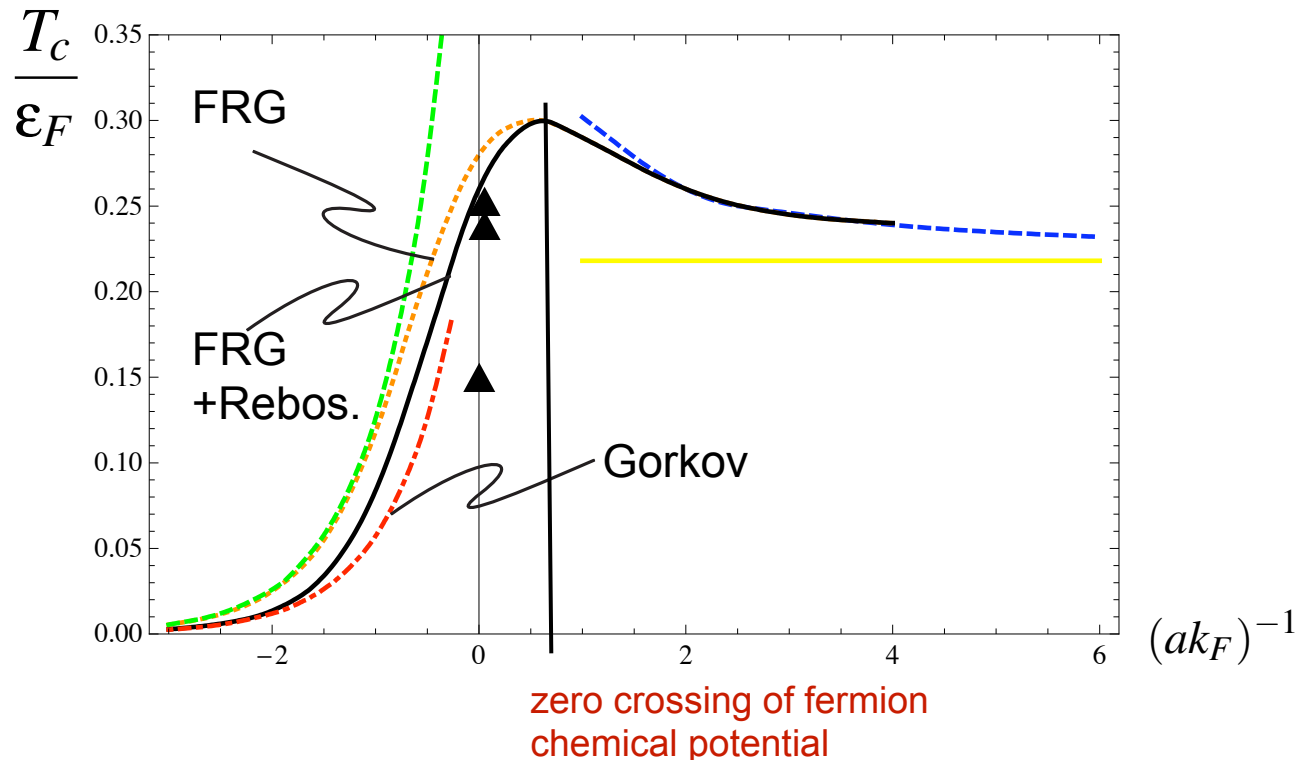
$$n = \frac{k_F^3}{3\pi^2}, T$$

long distance

$$k_{ld} \gg n^{1/3}, T^{1/2}, \varepsilon_M^{1/2}$$

Result (preliminary; with S. Flörchinger, M. Scherer, C. Wetterich)

▲ QMC



- Accurately reproduce **Gorkov effect** in the BCS regime from rebosonization procedure: bosons massive even close to phase transition
- Fermion many-body effect: vanishes at zero crossing of chem. pot.

microscopic

$$\epsilon_M = -\frac{1}{Ma^2}$$

thermodynamic

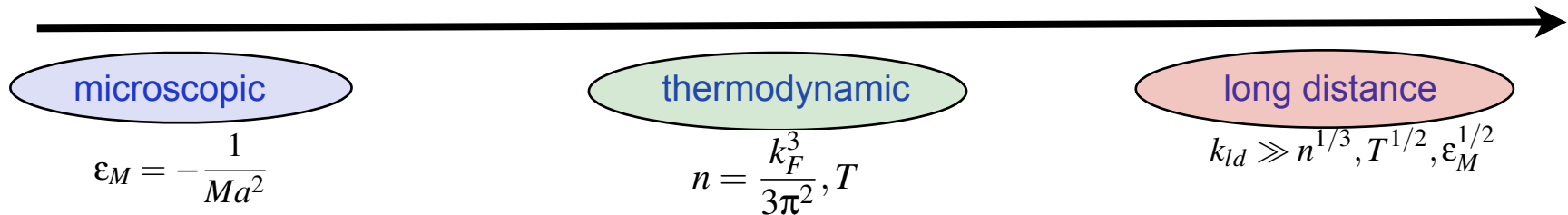
$$n = \frac{k_F^3}{3\pi^2}, T$$

long distance

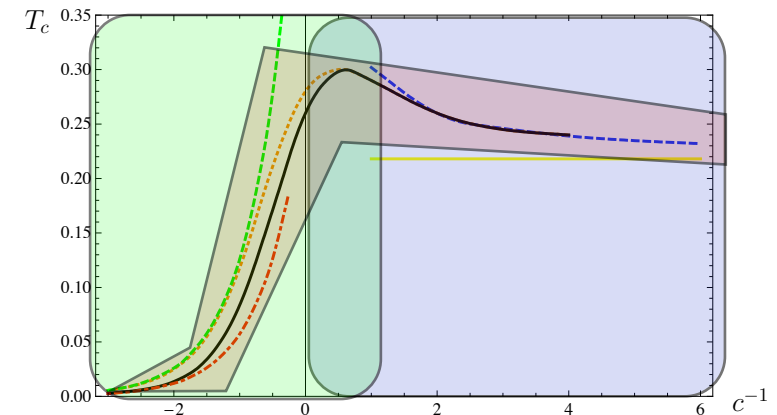
$$k_{ld} \gg n^{1/3}, T^{1/2}, \epsilon_M^{1/2}$$

Conclusions

- RG put to work for **universal aspects** (BR universality, critical behavior at T_c ...) and **nonuniversal observables** (gap, condensate fraction, critical temperature...)



- Use FRG to head towards **quantitative accuracy** combined with **analytical insight** for the crossover:
 - Precision estimate for few body scattering lengths.
 - Shift in T_c in BEC regime
 - Improved estimate of T_c in strongly interacting and BCS regime (preliminary; see talk by Flörchinger, poster by Scherer)



References:

- SD, H. Gies, J. Pawłowski, C. Wetterich, Phys. Rev. A 76, 021602(R) (2007)
- SD, H. Gies, J. Pawłowski, C. Wetterich, Phys. Rev. A 76, 053627 (2007)
- SD, H.C. Krahl,, M. Scherer, arxiv:0712.2846

