Chasing d-wave superconductivity in the 2D Hubbard Model

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1 Introduction

In this report we show our $\mathrm{DMF}^2\mathrm{RG}$ results for the 2d one band Hubbard model in the intermediate-to-strong coupling regime and with a Fermi surface structure similar to the cuprate one. The report is structured as follows. First we explain the cutoff choice that we have implemented. Then we show our results, namely:

- With full frequency dependence vertex we manage to recover the DMFT Néel temperature, at weak and strong coupling;
- The leading instability is incommensurate antiferromagetic;
- At strong coupling the incommensurability vector does not necessarily correspond to the one of the particle-hole bubble;
- Nonlocal fluctuations only slightly decrease the DMFT-Néel temperature;
- We do not find a *d*-wave pairing instability at the temperature studied;
- The *d*-wave pairing fluctuations can become large close to the antiferromagnetic instability, showing that the spin-fermion mechanism is active also at strong coupling.

In the second part of this report, we discuss several ideas and proposals that aim to a better understanding of the data obtained thus far.

2 METHOD AND CUTOFF CHOICE

We used a *local conserving cutoff*, which means that the Λ dependence of the Green's function is chosen in such a way that the DMFT self-consistency condition is verified for every Λ -value:

$$\int_{\mathbf{k}} G_{\mathbf{k},\nu}^{\Lambda} |_{\Sigma_{\text{DMFT}}} = \mathscr{G}_{\nu}. \tag{2.1}$$

Here \mathcal{G}_{v} is the Green's function of the Anderson Impurity model associated with the DMFT problem of the lattice system considered. The Λ -dependent Green's function is defined by:

$$G_{\mathbf{k},\nu}^{\Lambda} = \left[i\nu + (1-\Lambda)\epsilon_{\mathbf{k}} + \mu + f^{\Lambda}\right]^{-1}$$
(2.2)

3 RESULTS

3.1 Half filling at strong coupling

- Flow at strong coupling: flow of the magnetic channel+flow of the susceptibility;
- Extrapolation of Néel temperature from susceptibility (with self-energy);
- Magnetic channel frequency plot, at strong and weak coupling;

3.2 Away from half filling

- doping scan at fixed temperature β = 50: Critical scale and pairing fluctuations;
- flow of the d-wave channel (at different temperatures?);
- Perpendicular ladder, comparison of the *d*-wave in different schemes: PL, decoupled, dmf2rg;

4 PROPOSED INVESTIGATIONS

• origin of *d*-wave superconductivity;

5 RAWDATA AND PLOTS TO GET

- flow of susceptibility+flow of the magetic (strong coupling HF); **Demetrio**
- Extrapolation of Néel temperature from susceptibility (with self-energy); Ciro
- Magnetic channel frequency plot, at strong and weak coupling; Ciro+Demetrio script
- doping scan at fixed temperature β = 50: Critical scale and pairing fluctuations; **Ciro**
- flow of the d-wave channel (at different temperatures?); **Demetrio**
- Perpendicular ladder→ comparison of the *d*-wave in different schemes: PL, decoupled, dmf2rg (function of Λ also for the Magnetic) **Demetrio**;
- Maximum of d-wave as function of the maximum of \mathcal{M} ;
- Decoupled vs non decoupled (AF+*d*-wave fluct) Phase diagram Ciro plot of the maximum of the *d*-wave as function of the maximum of the magnetic in two different ways.
 a) fixed doping, *b* various dopings (final Λ);

6 IDEAS AND PROPOSAL (EASY OR IN PROGRESS)

• Fermi Surface at strong coupling: Is the Fermi surface prone to have hot spots, also in the presence of a relatively large self-energy? How is this important for the superconductivity.

7 FURTHER STUDIES (HARD OR TO BE PLANNED)

• *d*-wave fluctuations beyond the critical scale: how to get them?