

1. Choose appropriate initial spectral functions $\rho_{q,\text{init}}^{(D/M)}$



2. Compute  employing the updated spectral functions

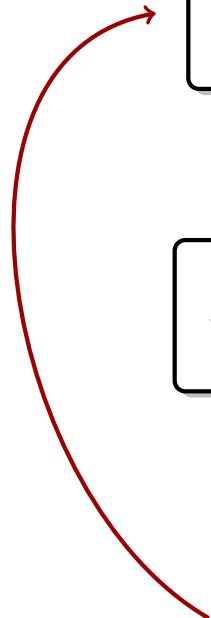


3. Access $\Gamma_q^{(2)}$ and the propagator dressings M_q and Z_q via the DSE



4. Extract $\rho_q^{(D/M)}$ from the respective propagator dressings

Feed back
into the DSE



Iterate until
convergence