Tutorial for Dyn-HTE: S=1/2 Heisenberg AFM on the triangular lattice

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This tutorial explains the use of the Dyn-HTE software provided in the repository https://github.com/bsbierski/Dyn-HTE using the example of the nearest-neighbor S=1/2 Heisenberg AFM on the triangular lattice. The associated JULIA script can be found under "CaseStudy/Triangular_Lattice/Application_Triangular_Lattice.jl". This script contains complete code, here we only highlight the most important functionalities specific to Dyn-HTE and assume the reader is familiar with the JULIA language and its plotting routines. The physical background and most of the results generated in this tutorial are discussed in the two publications [1,2] on Dyn-HTE.

- [1] Ruben Burkard, Benedikt Schneider, Björn Sbierski: Dyn-HTE: High-temperature expansion of the dynamic Matsubara spin correlator, arxiv 2505.XXXXX
- [2] Ruben Burkard, Benedikt Schneider, Björn Sbierski: Dynamic correlations of frustrated quantum spins from high-temperature expansion, arxiv 2505.XXXXX

1 Preparations: Define lattice and find Dyn-HTE for Matsubara correlator

To start, we need to include the necessary supporting JULIA scripts and the packages (JLD2, DelimitedFiles) that manage file handling. This is the same for every application of Dyn-HTE.

```
using JLD2, DelimitedFiles
include("../../plotConventions.jl")
include("../../LatticeGraphs.jl")
include("../../Embedding.jl")
include("../../ConvenienceFunctions.jl")
```

Next we fix the spin length to S=1/2 (currently also S=1 would be available) and load all the graph evaluations for this S for the maximum available order n_max=12.

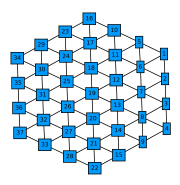
```
spin_length = 1/2
n_max = 12
hte_graphs = load_dyn_hte_graphs(spin_length,n_max);
```

The triangular lattice is predefined in the script "LatticeGraphs.jl" and due to the maximum order n_max=12 we only need a piece of it with sites separated from a central site by L=n_max=12 nearest-neighbor bonds or less. Other predefined lattices available via their keyword are "chain", "square", "triang"(ular), "honeycomb", "pyrochlore", "kagome". Other translation invariant geometries can be defined by adapting the function "get_finite_Lattice" in "LatticeGraphs.jl". We also define the three special points in the Brillouin zone (BZ) that will be of interest to us later, the origin Γ and $K = (2\pi/3, 2\pi/\sqrt{3})$ and $M = (0, 2\pi/\sqrt{3})$.

```
L = 12
hte_lattice = getLattice(L,"triang");
\Gamma, K, M = (0,0), (2*\pi/3, 2*\pi/sqrt(3)), (0,2*\pi/sqrt(3))
```

Note that it is not necessary to proceed with a Dyn_HTE_Lattice structure, one can also define a SimpleGraph type of the "Graphs.jl" package which is useful for finite or irregular systems (see "SpinCluster_BSb.jl").

The lattice and in particular the site numbering can be visualized by the following line (it is advisable to do this with a smaller L, here L=3).



Finally, we perform the embedding to compute the $c_{ii'}^{(n)}(i\nu_m)$ of Eq. (10) in [1], they are provided as vectors containing the prefactors in $c_{ii'}^{(n)}(i\nu_m) = c_{ii',0}^{(n)}\delta_{0,m} + (1-\delta_{0,m})\sum_{l=2,4,6,\dots}c_{ii',l}^{(n)}\frac{1}{(2\pi m)^{2l}}$, c.f. Eq. (17) in [1].

```
c_iipDyn_mat = get_c_iipDyn_mat(hte_lattice,hte_graphs);
```

Here, the site i is pinned to one of the central basis sites (here the single site 19 in the L=3 example in the figure) and i' takes on all other site indices. If this embedding function is used with a SimpleGraph instead where translation symmetry is not assumed, i' takes all possible site indices. However, the latter case is less efficient since the embedding with Dyn_HTE_Lattice structures automatically uses lattice symmetries.

2 Equal-time correlators (crosschecks)

As a first crosscheck for Dyn-HTE we reproduce the HTE of the uniform susceptibility $\sum_{i'} \langle S_i^z S_{i'}^z \rangle$ found by Elstner et al in [PhysRevLett.71.10 (1993)]. As a first step we analytically sum the $c_{ii'}^{(n)}(i\nu_m)$ over Matsubara frequency to obtain the HTE of the equal-time correlators $\langle S_i^z S_{i'}^z \rangle$, this is done as follows:

```
c_iipEqualTime_mat = get_c_iipEqualTime_mat(c_iipDyn_mat)
```

We now sum over i to obtain the expansion coefficients of the uniform susceptibility in powers of (-x).

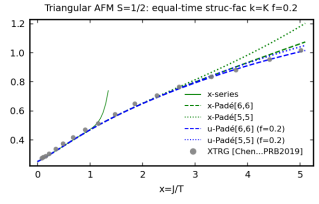
```
println( [sum(c_iipEqualTime_mat[i,1][n+1]
for i in 1:hte_lattice.lattice.length) for n in 0:n_max]')
```

This yields

```
[1/4, 3/8, 3/8, 17/64, 75/512, 441/5120, 8143/122880, 23691/573440, 118351/13762560, -585353/123863040, 46090313/9909043200, 23370989/2076180480, 1154027593/581330534400]
```

which indeed agrees to the result of Elstner et al if their convention for expansion coefficients is taken into account. We next consider the equal-time correlators in k-space, say at the K-point. We define a vector of inverse temperatures (x_vec) and obtain the Fourier transform to momentum space using the "get_c_k" function. The series expansion in x (instead of -x) is obtained by a simple sign-flip of the even-index entries (note the JULIA convention that the first element - here x^0 coefficient - is at index 1). Then the polynomial is obtained as p_x

```
k,k_label = K,"K"
x_vec = collect(0:0.05:5.1)
coeffs_x = flipEvenIndexEntries(get_c_k(k , c_iipEqualTime_mat,hte_lattice))
p_x = Polynomial(coeffs_x)
```



The evaluation of the bare series (p_x) is shown in the figure (full green line). It diverges around x = 1.5. For a better estimate, we evaluate Padé approximants using, e.g. for [6,6],

```
get_pade(p_x,6,6)
```

which provides a rational function that agrees well down to x=5 with the results of the exponential tensor renormalization group (XTRG, geometry YC6x12, D*=1000) by Chen et al in [PhysRevB.99.140404 (2019)] (gray dots). The series in $u = \tanh(fx)$ is obtained as follows from a linear transformation of the vector of expansion coefficients (we pick f = 0.2 empirically for good agreement of the u-Padés, blue lines)

```
f=0.2
ufromx_mat = get_LinearTrafoToCoeffs_u(n_max,f)
u_vec = tanh.(f .* x_vec)
p_u = Polynomial(ufromx_mat*coeffs_x)
```

This completes the crosschecking of the frequency-summed Dyn-HTE expansion.

3 Static structure factor ($i\nu_m$ =0)

We proceed to the study of the static susceptibility $\chi_{\mathbf{k}} \equiv G_{\mathbf{k}}(i\nu_m = 0)$ at Matsubara index m = 0. We obtain its real-space version using the function

```
TGiip_Matsubara_xpoly(c_iipDyn_mat,i,1,m)
```

and then compute the spatial Fourier transform by hand (using the cosine due to inversion symmetry and the function for the real-space position of lattice site i

```
getSitePosition(hte_lattice.lattice,i)
```

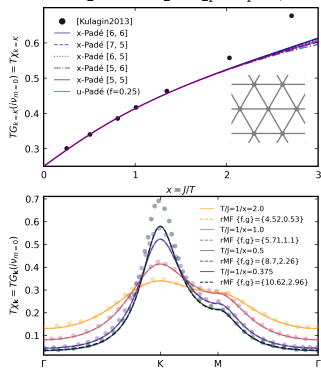
```
as follows:
```

```
p_x = sum([cos(dot(k,getSitePosition(hte_lattice.lattice,i)
.- getSitePosition(hte_lattice.lattice,hte_lattice.basis_positions[1])))
* get_TGiip_Matsubara_xpoly(c_iipDyn_mat,i,1,m) for i in 1:hte_lattice.lattice.length])
```

For k=K the resulting x-Padés and u-Padés (f=0.25) which are computed from the x-series as above are shown in the top panel of the figure. There we also compare to the bold line diagrammatic Monte Carlo of Kulagin et al [PhysRevB.87.024407(2013)], see dots. Finally we can repeat the above calculation of $\chi_{\mathbf{k}}$ for \mathbf{k} sampled uniformly along a path through the BZ (see bottom panel of figure). This path $(\Gamma \to K \to M \to \Gamma)$ with Nk+1 \mathbf{k} -points and the tick labels at the points defining the polygon is obtained conveniently with:

```
path = [Γ,K,M,Γ]
pathticks = ["Γ","K","M","Γ"]
Nk = 200
```

k_vec,kticks_positioins = create_brillouin_zone_path(path, Nk)



4 Dynamic structure factor (DSF) at k=M

We now proceed to the dynamic structure factor (DSF) defined in Eq. (2) of [2]. We wish to work at the point $\mathbf{k} = M$ in momentum space. As a first step we Fourier transform the expansion coefficients $c_{ii'}^{(n)}(i\nu_m)$ and then compute the HTE series of the moments $m_{\mathbf{k},2r}(x)$ in x for r = 0, 1, ..., 6:

```
k,k_label = M,"M"
c_kDyn = get_c_k(k,c_iipDyn_mat,hte_lattice)
m_vec = get_moments_from_c_kDyn(c_kDyn)
```

We normalize the moments as in the left panel of the figure below. This is done as follows:

```
poly_x = Polynomial([0,1],:x)
xm_norm_r = coeffs(poly_x * (m_vec[1+r]/m_vec[1+r](0)))
```

As for the other quantities obtained from (Dyn-)HTE above, the bare series diverges already for x = O(1) but the two u-Padés [7-r,6-r] and [6-r,5-r] (dashed and dotted lines) agree reasonably well down to x = 4 for f = 0.55 and the first four moments r = 0, 1, 2, 3 which we continue with in the following. We warn the reader that the transformation $u = \tanh(fx)$ shows an unphysical freezing at large $x \gtrsim 2/f$, so results for larger x are most likely unphysical.

Next we fix a set of particular (inverse) temperatures at which we obtain the moments from the u-Padé approximant [7-r,6-r].

```
x0_{vec} = 1 ./ [3.0,1.9,1.5,1.2,0.95,0.8,0.7,0.6,0.5,0.43,0.38]
```

For each temperature x0 we can now convert the numerical values of the moments in the list m0 to the continued fraction parameters $\delta_{\mathbf{k},r}$ shown in the middle panel as dots.

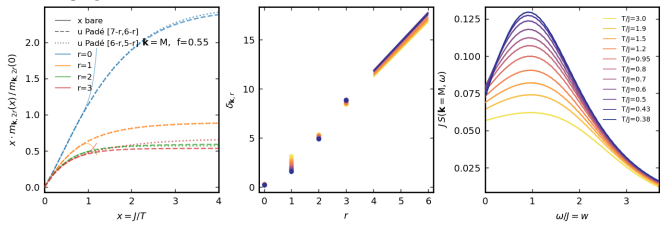
```
\delta_{\text{vec,r_vec}} = \text{fromMomentsTo}\delta(\text{m0_vec}[\text{x0_pos}])
\delta_{\text{vec}} = \text{extrapolate}_\delta \text{vec}(\delta_{\text{vec,r_max,r_max,4000,true}})
```

The second line provides the linear extrapolation of the $\delta_{\mathbf{k},r}$ for $r > 3 = r_{max}$ using a linear function through the origin and $\delta_{\mathbf{k},3}$ up to $r'_{max} = 4000$ (this is controlled by the last four arguments and shown by the straight lines in the figure, middle panel). Finally, we obtain the DSF $JS(\mathbf{k},\omega)$ at $w = \omega/J$ from a vector of energies w:

```
w_{\text{vec}} = \text{collect}(0.0:0.02:3.7)

JSw_{\text{vec}} = [JS(\delta_{\text{vec}}=\text{ext},1.0*x0,w,0.02) \text{ for w in w_vec}]
```

Here the extrapolated vector of $\delta_{\mathbf{k},r}$ is used and the broadening $\eta = 0.02$. The result for all temperatures $1/x_0$ is shown in the right panel.



5 Dynamic structure factor (DSF): k-path through BZ

Finally we can compute the DSF on a path trough the BZ (at x=3) similar as for the static structure factor $\chi_{\mathbf{k}}$ in Sec. 3. One subtlety is to avoid the exact Γ point, since the corresponding observable $\sum_i S_i^z$ is a conserved quantity and it has thus no dynamics and the moments are trivial. We instead use a point close by the Γ point.

```
path = [(0.0001,0.0001),K,M,(0.0001,0.0001)]
pathticks = ["\Gamma","\K","\M","\Gamma"]
Nk = 49
k_vec,kticks_positioins = create_brillouin_zone_path(path, Nk)
```

