Dynamic

• Description

We study the time evolution of the system for a particular initial state corresponding to one of the basis vectors.

We plot the magnetization of each site, with a magnetization of 0.5 corresponding to an upspin, and a magnetization

of -0.5 corresponding to a downspin.

We also plot the probability of finding each of the basis vectors is time.

(The code provided here is used to obtain Figure 2 in the paper).

Parameters explained

- *) initialstate =initial state corresponding to one of the site-basis vectors
- *) endtime = how many times the loop for time is repeated (choice depends on the system)
- *) increment = dt = discrete interval of time (choice depends on the system)
- *) Psi[t] = evolved state
- *) Magsite = magnetization of each site

• Code for the Dynamics

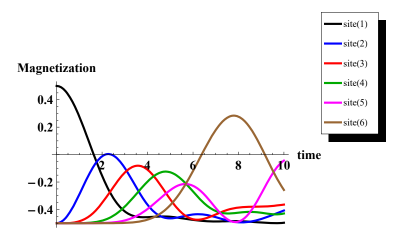
• Hamiltonian, eigenvalues and eigenstates

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(*Parameters of the Hamiltonian*)
Clear[chainsize, upspins, downspins, dim, Jxy, Jz, open];
chainsize = 6;
upspins = 1;
downspins = chainsize - upspins;
dim = chainsize! / (upspins! downspins!);
Jxy = 1.0;
Jz = 0.5;
open = 1;
(*Creating the basis*)
Clear[onebasisvector, basis];
onebasisvector =
  Flatten[{Table[1, {k, 1, upspins}], Table[0, {k, 1, downspins}]}];
basis = Permutations[onebasisvector];
(*ELEMENTS OF THE HAMILTONIAN*)
(*Initialization*)
Clear[HH];
Do[Do[HH[i, j] = 0., \{j, 1, dim\}], \{i, 1, dim\}];
(*Diagonal elements-Ising interaction*)
Do[
  Do[
```

```
HH[i, i] = HH[i, i] + (Jz/4.) * (-1.) ^ (basis[[i, k]] + basis[[i, k+1]]);
   , {k, 1, chainsize - 1}];
, {i, 1, dim}];
(*Term included in the Ising interaction if the chain is closed*)
If [open == 0,
  Do[HH[i, i] = HH[i, i] + (Jz/4.) * (-1.)^(basis[[i, chainsize]] + basis[[i, 1]]),
   {i, 1, dim}]];
(*Off-diagonal elements-flip-flop term*)
Clear[howmany, site];
Do [
  Do[
     (*Initialization*)
howmany = 0
Do[site[z] = 0, {z, 1, chainsize}];
(*Sites where states i and j differ*)
Do[If[basis[[i,k]] # basis[[j,k]], {howmany = howmany + 1, site[howmany] = k}];,
      {k, 1, chainsize}];
(*Coupling matrix element-when only two neighbor sites differ*)
If[howmany == 2, If[site[2] - site[1] == 1,
       \{HH[i,j] = HH[i,j] + Jxy/2., HH[j,i] = HH[j,i] + Jxy/2.\}];
(*Additional term for closed system*) If [open == 0, If [site[2] - site[1] ==
        chainsize - 1, {HH[i, j] = HH[i, j] + Jxy / 2, HH[j, i] = HH[j, i] + Jxy / 2.}]];
, {j, i + 1, dim}];
, {i, 1, dim - 1}];
(* TOTAL HAMILTONIAN AND DIAGONALIZATION *)
Clear[Hamiltonian, Energy, Vector];
Hamiltonian = Table[Table[HH[i, j], {j, 1, dim}], {i, dim}];
Energy = Eigenvalues[Hamiltonian];
Vector = Eigenvectors[Hamiltonian];
(*Choose an initial state*)
Do [
  If[basis[[i, 1]] == 1 && basis[[i, 2]] == 0, initialstate = i];
, {i, 1, dim}];
(*DYNAMICS*)
Clear[endtime, PSI, increment, Magsite];
endtime = 101;
increment = .1;
Do[PSI[t] = Sum[Vector[[j, initialstate]]
      Vector[[j]] Exp[-I Energy[[j]] (t-1) increment], {j, 1, dim}];
(*Magnetization*)
Do[Magsite[j, t] = 0.5 Sum[Abs[PSI[t][[i]]]^2 (-1.)^(1+basis[[i, j]]), {i, dim}];
, {j, 1, chainsize}];
(*Print[{(t-1)increment,Magsite[1,t]}];*)
```

```
, {t, 1, endtime}];
(*Call Package for Legends*)
<< PlotLegends`
Clear[magT, ProbT];
Do[magT[j] = Table[{(t-1) increment, Magsite[j, t]}, {t, 1, endtime}],
   {j, 1, chainsize}];
Do[ProbT[k] = Table[\{(t-1) increment, Abs[PSI[t][[k]]]^2\}, \{t, 1, endtime\}],
   {k, 1, dim}];
Print[];
Print["Magnetization of each site"];
\texttt{ListPlot}[\texttt{Table}[\texttt{magT}[\texttt{j}]\,,\,\{\texttt{j},\,1,\,\texttt{chainsize}\}]\,,\,\texttt{PlotRange} \rightarrow \texttt{All},\,\texttt{Joined} \rightarrow \texttt{True}\,,
 PlotStyle → {{Thick, Black}, {Thick, Blue}, {Thick, Red}, {Thick, Darker[Green]},
    {Thick, Magenta}, {Thick, Brown}}, LabelStyle → Directive[Black, Bold, Medium],
 PlotLegend \rightarrow Table["site"[x], {x, 1, dim}], LegendPosition \rightarrow {1, 0},
 AxesLabel → {"time", "Magnetization"}]
Print[];
Print["Probability of each site-basis"];
ListPlot[Table[ProbT[k], \{k, 1, dim\}], PlotRange \rightarrow All, Joined \rightarrow True,
 PlotStyle → {{Thick, Black}, {Thick, Blue}, {Thick, Red}, {Thick, Darker[Green]},
    {Thick, Magenta}, {Thick, Brown}}, LabelStyle → Directive[Black, Bold, Medium],
 PlotLegend \rightarrow Table[basis[[k]], {k, 1, dim}], LegendPosition \rightarrow {1, 0},
 LegendSize \rightarrow {1, 1}, AxesLabel \rightarrow {"time", "Probability"}]
```

Magnetization of each site



Probability of each site-basis

