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Notes on the 12 qubit PPS

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Notes about the problems in the 12 qubit PPS preparation, including Matlab codes and Experiments.

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Calculating the state to state GRAPE on Ordi2. In pulsefinder folder. paramsfile is 'twqubit_subS2S.m', and the output file is 'twqubit_7zto12z'.

The GRAPE is to evolve ZZZZZZIIII to ZZZZZZZZZZ. As the couplings between nearest-neighbored C and H are about 150Hz. I set the GRAPE

```

1 % Number of timesteps
2 params.plength = 400;
3
4 % Length of each time step
5 params.timestep = 10e-6;
6
7 params.subsystem{1} = [1 2 3 9 10 11];
8 params.subsystem{2} = [4 5 6 7 8 12];
9 params.subsys_weight = [6 6];
10
11 % Input and goal states for state to state
12 params.rhoin = mkstate('+1ZZZZZZIIII',1);
13 params.rhogoal = mkstate('+1ZZZZZZZZZZ',1);
14
15 % Allow Zfreedom or not
16 params.Zfreedomflag = 1;

```

The fidelity keeps 0 all the time. Guess the reason is 'Zfreedom'. Set 'params.Zfreedomflag = 0;'. However, still 0.

Annie said maybe due to the length. Her SWAP gate requires 8ms, so I changed 'params.plength = 800;'. But for with or without Zfreedom, fidelity is still 0.

Check if some of my GRAPE settings are wrong. try to repeat Annie's SWAP gate calculation.

```

1 % Number of timesteps
2 params.plength = 800;
3
4 % Length of each time step
5 params.timestep = 10e-6;
6
7 params.subsystem{1} = [1 2 3 9 10 11];
8 params.subsystem{2} = [4 5 6 7 8 12];
9 params.subsys_weight = [6 6];
10
11 % Input and goal states for state to state
12 params.rhoin = mkstate('+1IIIIIIIZIIII+1IIIIIIIZIII+1IIIIIIIZII+1IIIIIIIZI
    +1IIIIIIIZ',1);
13 params.rhogoal = mkstate('+1IIIIIIIZIIII+1IIIIIIIZIII+1IIIIIIIZII+1
    IIIIIIIIZI+1IIIIIIIZIIIZ',1);
14
15 % Allow Zfreedom or not
16 params.Zfreedomflag = 0;

```

The outputfile is 'twqubit_SWAPC7H5'. And the fidelity is already over 98%. Then I changed 'params.Zfreedomflag = 1;', and the fidelity is over 95% after 30 iterations. Much slower than the no Zfreedom case. Maybe due to different initial guesses.

DEC 15, 2014

Generate all $\pi/2$ and π pulses for the 7 Carbons, with the Calibration = 25KHz. $\pi/2$ pulses are 1ms length and 100 steps, and π pulses are 2ms length and 200 steps. Generating Code in 'twqubit_shape.m'

```

1 for ii = 1:7
2 loadfile = ['twqubit_C', num2str(ii), '180', '.mat'];
3 eval(['load ', loadfile]);
4 filename1 = ['twqubit_C', num2str(ii), '180_C_25000.txt'];
5 filename2 = ['twqubit_C', num2str(ii), '180_H_25000.txt'];
6 make_brucker_shape(pulses{1}, 25000, filename1,1);
7 make_brucker_shape(pulses{1}, 25000, filename2,2);
8 end

```

The pulses are saved in Ordi2 '\pulsefinder\12 Qubit\' with the names such as 'twqubit_C590_C_25000.txt'.

I checked all the fidelities of the $\pi/2$ pulses in the folder '\pulseexam_12qubit\C_rotations\check_grape.m'. The code is

```

1 load Para.mat
2 load twpauliX_full.mat
3 load twpauliY_full.mat
4
5 %% Check all 90 rotations
6 %% Parameters for the GRAPE pulse
7 for spin_number = 1:7
8 Name1 = ['twqubit_C', num2str(spin_number), '90_C_25000.txt'];
9 Name2 = ['twqubit_C', num2str(spin_number), '90_H_25000.txt'];
10 Amplitude = 25000;
11 Time = 1e-3;
12 Length = 100;
13 dt = Time/Length;
14 FirstLine = 19; % the first line which contains the information of power and
    phase
15
16 Output1 = 'test1';
17 Output2 = 'test2';
18
19 [power1,phase1]=dataout(Name1,Output1,FirstLine,Length);
20 [power2,phase2]=dataout(Name2,Output2,FirstLine,Length);
21 %% Check
22 X_C = 0; Y_C = 0;
23 for jj = 1:7
24     X_C = X_C + KIx{jj};
25     Y_C = Y_C + KIy{jj};
26 end
27
28 X_H = 0; Y_H = 0;
29 for jj = 8:12
30     X_H = X_H + KIx{jj};
31     Y_H = Y_H + KIy{jj};
32 end
33
34
35 U = eye(2^12);
36 U = U*expm(-i*H*4e-6);
37 for ii = 1:Length

```

```

38     Hext = 2*pi*(Amplitude*power1(ii)/100)*(X_C*cos(phase1(ii)/360*2*pi)-Y_C*sin
        (phase1(ii)/360*2*pi))+2*pi*(Amplitude*power2(ii)/100)*(X_H*cos(phase2(ii)
        )/360*2*pi)-Y_H*sin(phase2(ii)/360*2*pi));
39     U = expm(-i*(Hext+H)*dt)*U;
40 end
41 U = U*expm(-i*H*4e-6);
42
43 Utar = expm(-i*KIx{spin_number}*pi/2);
44
45 % Fidelity = ['Fidelity_C', num2str(spin_number), '90'];
46 % eval(['Fidelity_C', num2str(spin_number), '90 = abs(trace(U*Utar'))/2^12']);
47 Fidelity = abs(trace(U*Utar))/2^12
48
49 savefile = ['twqubit_C', num2str(spin_number), '90_Ufid.mat'];
50 save (savefile, 'U', 'Fidelity');
51
52 end

```
