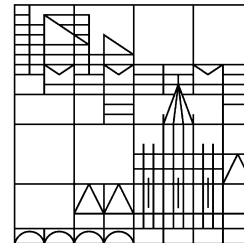


Practical aspects of simulating MAS NMR

Guinevere Mathies

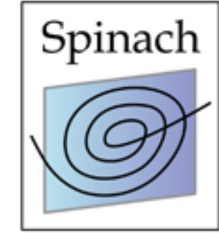


Universität
Konstanz



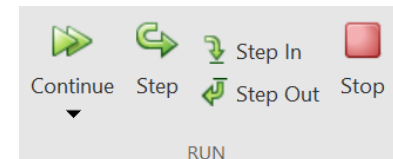
Introduction to Spinach

<https://spindynamics.org>

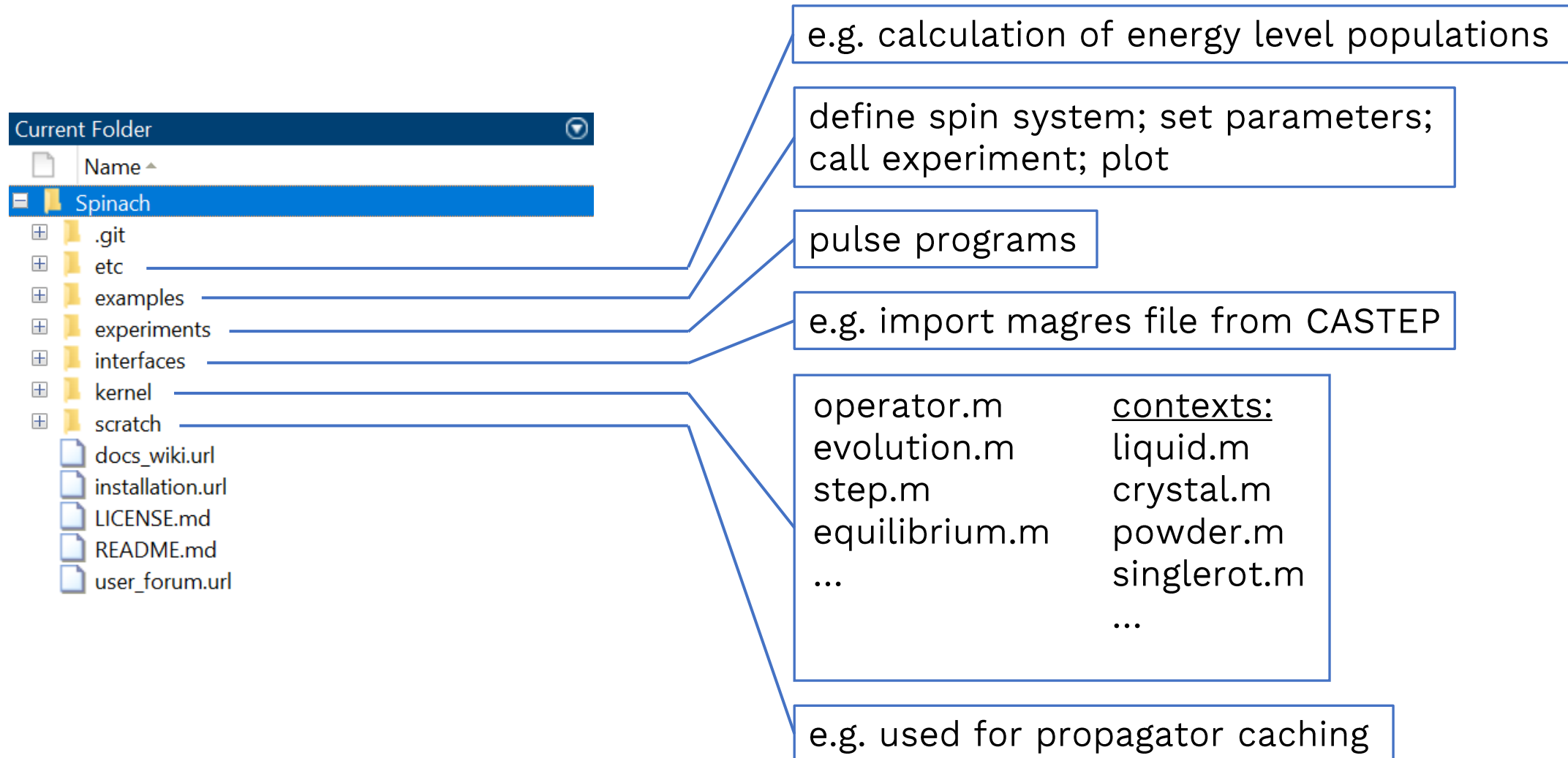


- open-source spin dynamics simulation library covering magnetic resonance in width and in depth
- developed and maintained by Ilya Kuprov (University of Southampton) and his team
- Hogben, ..., Kuprov *JMR* 2011
- for many magnetic resonance systems, reduced basis sets are an excellent approximation
- polynomial, as opposed to exponential, complexity scaling makes it possible to simulate the dynamics of large(r) spin systems

- version 2.9 (May 2024)
- developer version on GitHub (<https://github.com/IlyaKuprov/Spinach>)
- runs under Matlab (Mathworks)
- open source and platform independent
- installation: download Spinach and add to the Matlab path
- Spinach consists of functions; troubleshoot in debug mode
- documentation Wiki
- functions are annotated

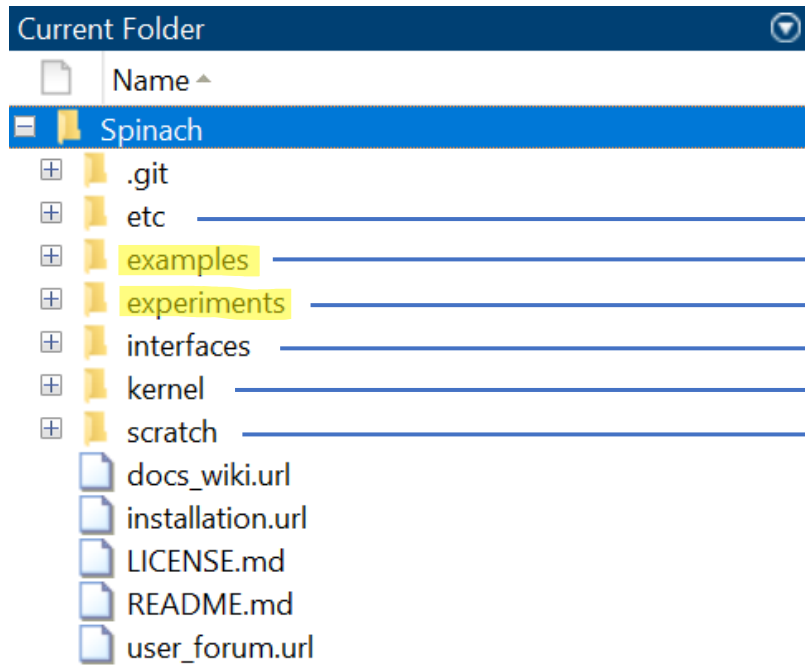


Overview



Overview

pulse programming for MAS NMR



e.g. calculation of energy level populations

define spin system; set parameters;
call experiment; plot

pulse programs

e.g. import magres file from CASTEP

operator.m	<u>contexts:</u>
evolution.m	liquid.m
step.m	crystal.m
equilibrium.m	powder.m
...	singlerot.m
	...

e.g. used for propagator caching

Setting the magic angle with KBr

example

initialize the spin system

```
function setting_ma()
```

```
% Specify the spin system
```

```
sys.isotopes={'79Br'};
```

```
inter.coupling.matrix{1,1}=eeqq2nqi(-92.4e3,-0.79,3/2,[0 0 0]);
```

```
inter.zeeman.scalar=60.0933;
```

```
% Magnetic field
```

```
sys.magnet=9.4;
```

```
% Basis set
```

```
bas.formalism='sphten-liouv';
```

```
bas.approximation='none';
```

```
% Spinach housekeeping
```

```
spin_system=create(sys,inter);
```

```
spin_system=basis(spin_system,bas);
```

```
%...%
```

```
end
```

convert C_q and η_q quadrupolar interaction parameters into interaction matrix

main component; determined from fit to experimental KBr spectrum

Liouville space; fundamental operators are single-spin irreducible spherical tensors

creates the spin system object that the library requires to run

update spin-system with basis set and related information

Setting the magic angle with KBr

set up the experimental parameters

```
function setting_ma()

%...%

% Experiment setup
parameters.spins={'79Br'};
parameters.rate=4000; % spinning freq in Hz
parameters.max_rank=21; % maximum harmonic rank to retain
parameters.grid='rep_2ang_400pts_sph'; % choice of powder grid
parameters.sweep=1e5; % in Hz, dw = 10 us
parameters.npoints=2048; % acquisition time = 20.48 ms
basefrq=-spin(parameters.spins{1})*spin_system.inter.magnet/(2*pi);
parameters.offset=-60.0933*basefrq/1e6; % in Hz
parameters.zerofill=4096;
parameters.offset=0; % carrier freq offset in Hz
parameters.rho0=state(spin_system,'L+', '79Br'); % start in x,y-plane
parameters.coil=state(spin_system,'L+', '79Br'); % note L+=Lx+iLy

%...%

end
```

Setting the magic angle with KBr

slightly change the spinning axis and obtain the FIDs

```
function setting_ma()
```

```
%...%
```

array of z-heights; to vary the angle

```
for m=1:numel(z_axis)  
    parameters.axis=[1 1 z_axis(m)];
```

call the pulse sequence via the
context using a function handle

rotating frame,
secular terms

```
% Simulation
```

```
fid=singlerot(spin_system,@acquire,parameters,'nmr');
```

```
% Apodization and Fourier transform
```

possibility to adjust to
experimental line width

```
fid=apodization(fid,'exp-1d',6);  
spectrum=fftshift(fft(fid,parameters.zerofill));
```

```
%...plotting...%
```

```
end
```

```
end
```

Setting the magic angle with KBr

experiment

what goes on inside acquire.m

```
function fid=acquire(spin_system,parameters,H,R,K)
```

```
%...%
```

```
% Run the evolution and watch the coil state
```

```
fid=evolution(spin_system,L,parameters.coil,parameters.rho0,  
1/parameters.sweep,parameters.npoints-1,'observable');
```

```
%...%
```

```
end
```


Setting the magic angle with KBr

slightly change the spinning axis and obtain the FID

```
function setting_ma()
```

```
%...%
```

```
for m=1:numel(z_axis)  
    parameters.axis=[1 1 z_axis(m)];
```

array of z-heights; to vary the angle

```
% Simulation
```

```
fid=singlerot(spin_system,@acquire,parameters,'nmr');
```

call the pulse sequence via the context using a function handle

rotating frame, secular terms

```
% Apodization and Fourier transform
```

```
fid=apodization(fid,'exp-1d',6);  
spectrum=fftshift(fft(fid,parameters.zerofill));
```

possibility to adjust to experimental line width

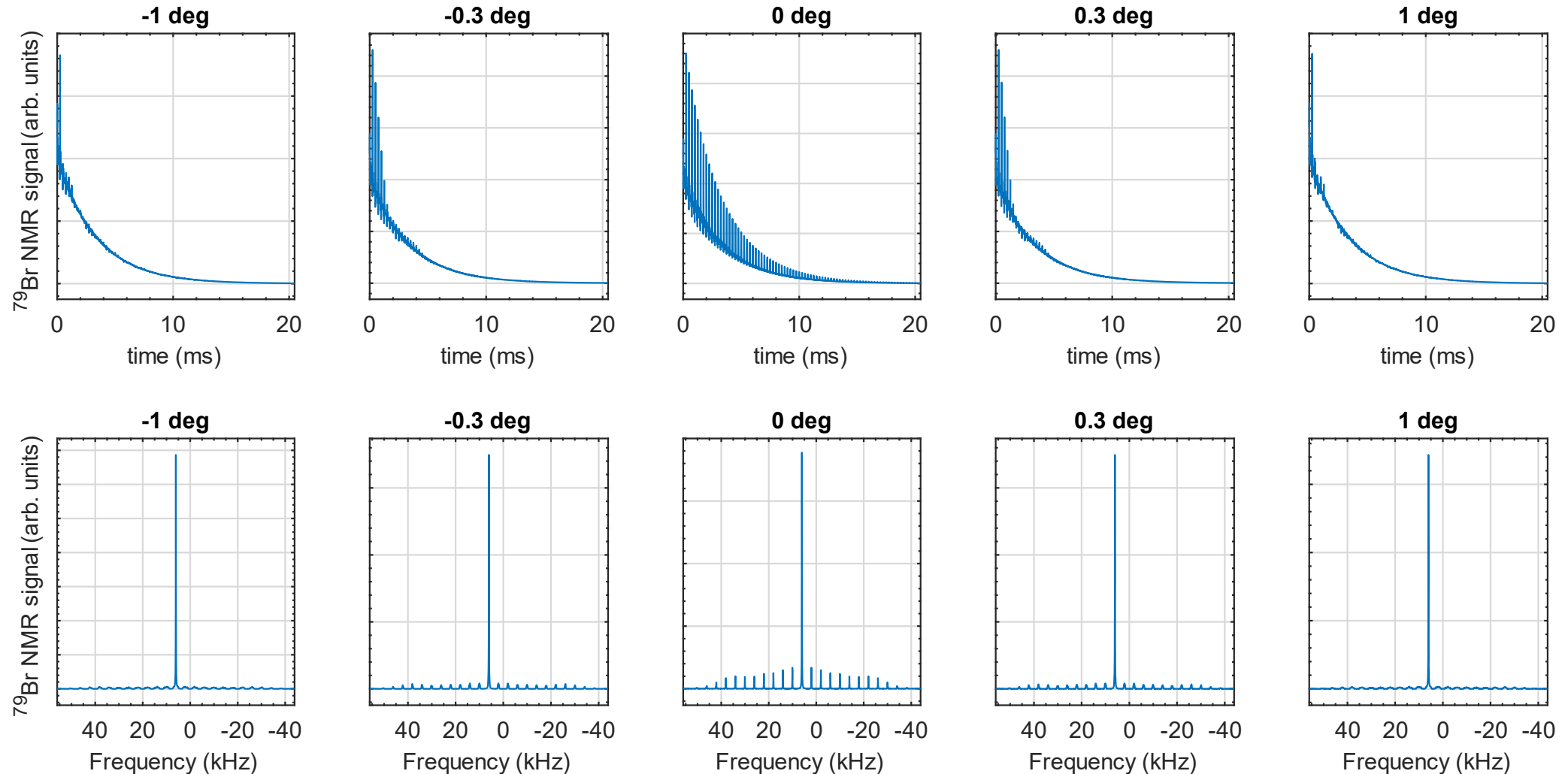
```
%...plotting...%
```

```
end
```

```
end
```

Setting the magic angle with KBr

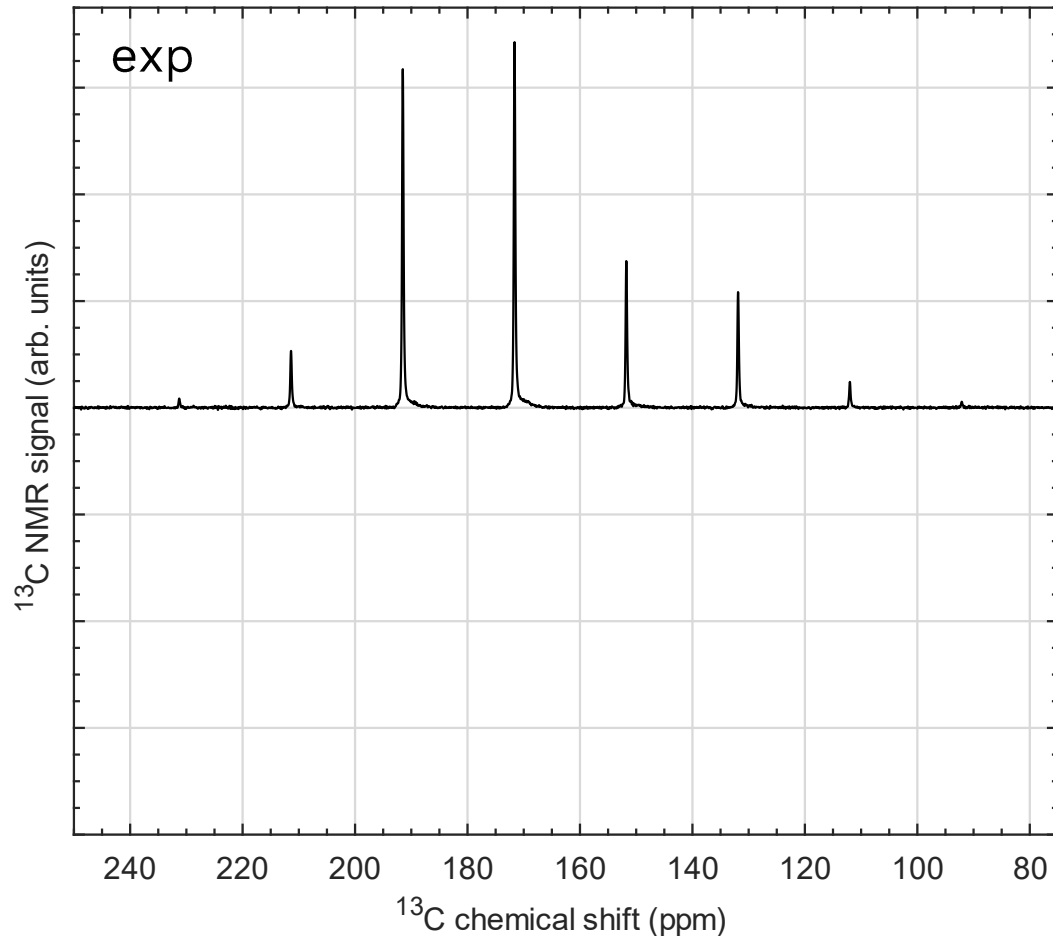
simulated FIDs and spectra



^{13}C chemical shift anisotropy

spin slowly and analyze the side bands

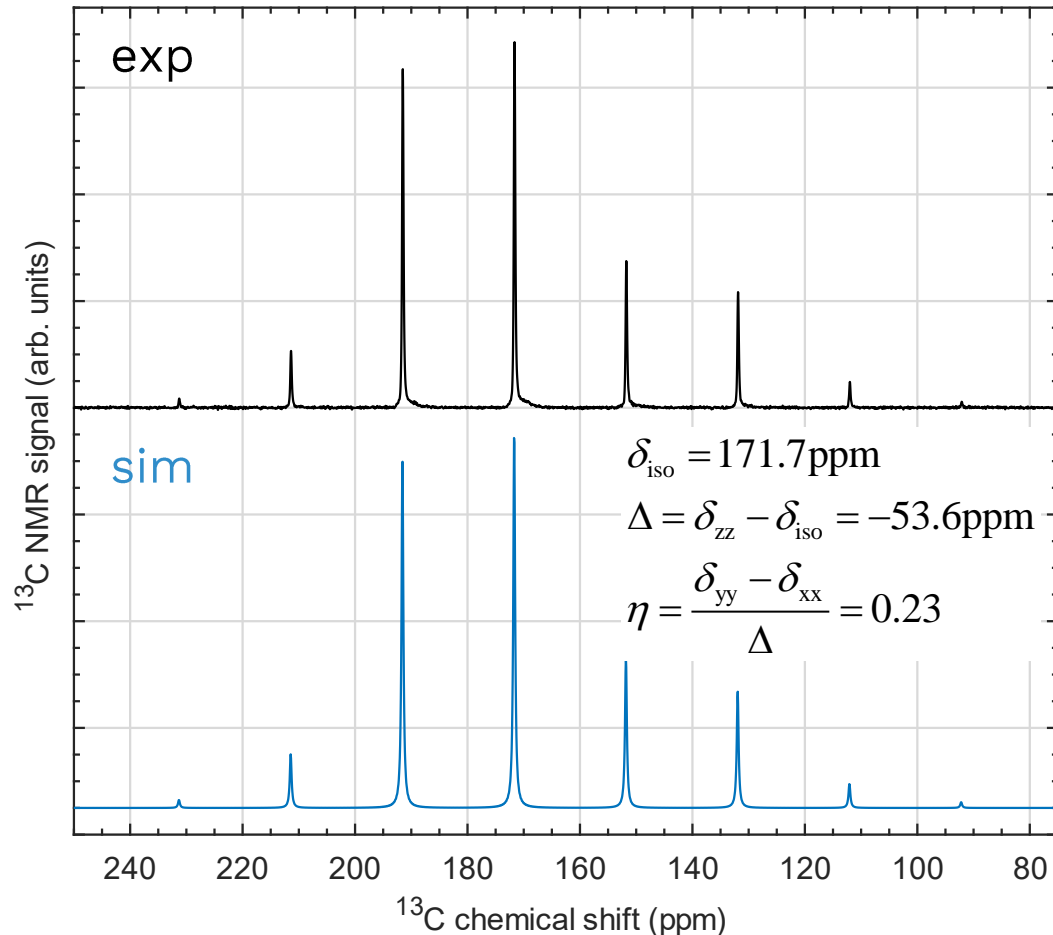
^{13}C -carbonate in monohydrocalcite
($\text{CaCO}_3 \cdot \text{H}_2\text{O}$), 400 MHz, 2 kHz spinning



^{13}C chemical shift anisotropy

reproduce the sideband pattern with a simulation

^{13}C -carbonate in monohydrocalcite
($\text{CaCO}_3 \cdot \text{H}_2\text{O}$), 400 MHz, 2 kHz spinning



% Specify the spin system

```
delta_iso = 171.7; Delta = -53.6; eta = 0.23;
```

```
delta_zz = delta_iso + Delta;
```

```
delta_yy = (eta * Delta + 3 * delta_iso - delta_zz) / 2;
```

```
delta_xx = 3 * delta_iso - delta_zz - delta_yy;
```

```
inter.zeeman.eigs = {[delta_xx delta_yy delta_zz]};
```

```
inter.zeeman.euler = {[0 0 0]};
```

%...%

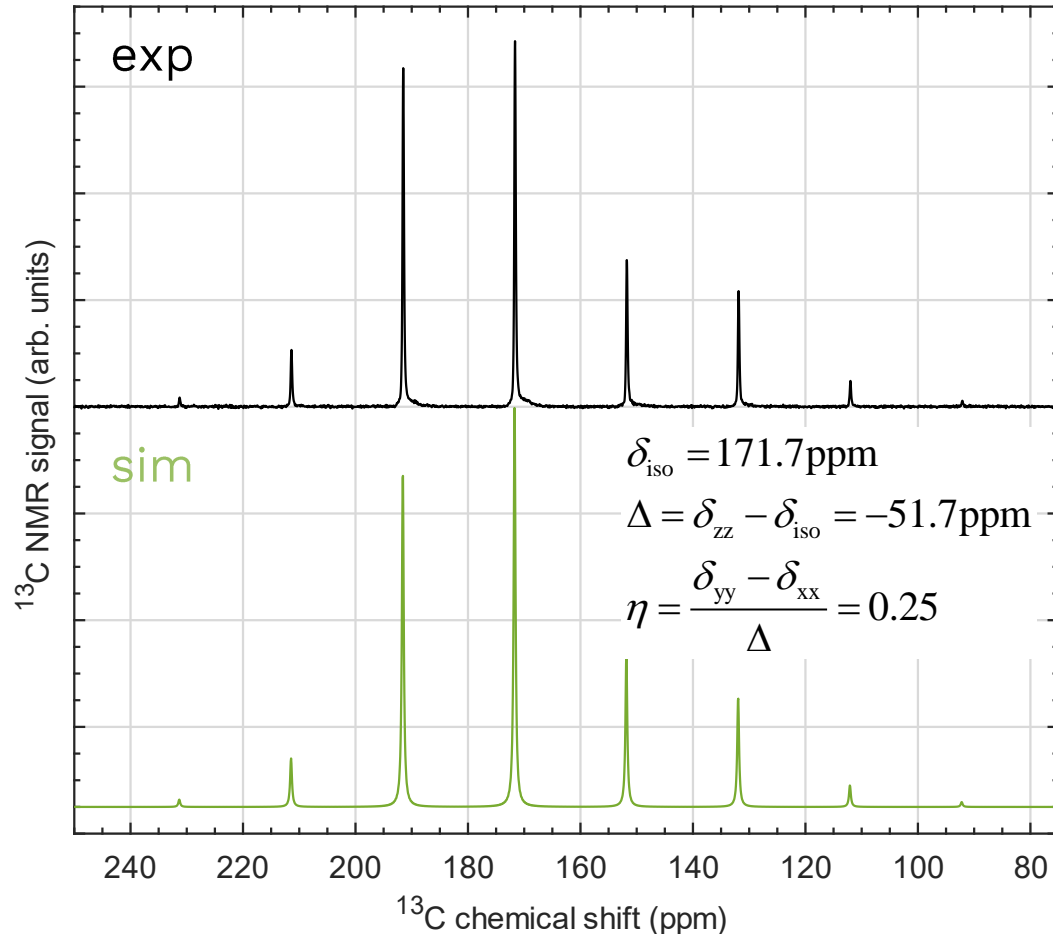
% Simulation

```
fid = singlerot(spin_system, @acquire, parameters, 'nmr');
```

^{13}C chemical shift anisotropy

import calculated magnetic properties into Spinach

^{13}C -carbonate in monohydrocalcite
($\text{CaCO}_3 \cdot \text{H}_2\text{O}$), 400 MHz, 2 kHz spinning



```
% Read CASTEP file
props=c2spinach('mhc.magres');

sys.isotopes{1}='13C';

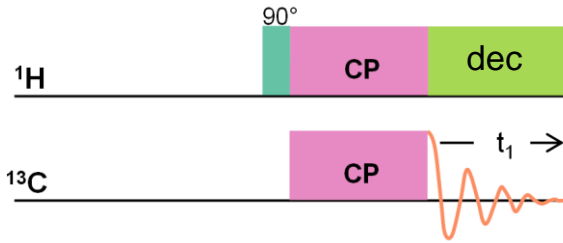
% Convert shielding tensors into shift using
% parametrisation of Huang et al. ACIE 2021
inter.zeeman.matrix{1}=169.86*eye(3)-props.cst{19};

% Cartesian coordinates
inter.coordinates={props.std_geom(19,:)};

%...%

% Simulation
fid=singlerot(spin_system,@acquire,parameters,'nmr');
```

^1H - ^{13}C cross polarization



use cp_acquire_soft.m (instead of acquire.m)

```
function fid=cp_acquire_soft(spin_system,parameters,H,R,K)
```

```
%...%
```

```
% Build and project 1H and 13C control operators
```

```
Hx=operator(spin_system,'Lx',parameters.spins{1});
```

```
Hy=operator(spin_system,'Ly',parameters.spins{1});
```

```
Cx=operator(spin_system,'Lx',parameters.spins{2});
```

```
Hx=kron(speye(parameters.spc_dim),Hx);
```

```
Hy=kron(speye(parameters.spc_dim),Hy);
```

```
Cx=kron(speye(parameters.spc_dim),Cx);
```

include spatial degrees
of freedom for Fokker-
Planck formalism

```
% Apply the 90-degree pulse on 1H along +X
```

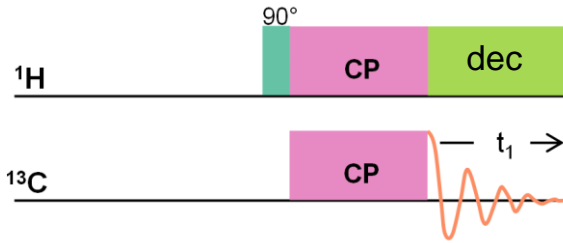
```
rho=step(spin_system,L+2*pi*parameters.hi_pwr*Hx,...  
         rho,1/(4*parameters.hi_pwr));
```

alternative algorithm for
propagation with short,
one-off pulses

```
%...%
```

```
end
```

^1H - ^{13}C cross polarization



use cp_acquire_soft.m (instead of acquire.m)

```
function fid=cp_acquire_soft(spin_system,parameters,H,R,K)

%...%

% Run the CP contact time evolution: irradiation
% of 1H along -Y, and of 13C along +X
rho=evolution(spin_system,L-2*pi*parameters.cp_pwr(1)*Hy...
              +2*pi*parameters.cp_pwr(2)*Cx,...
              [],rho,parameters.cp_dur,1,'final');

% Wipe the state of 1H and apply 1H decoupling
[L,rho]=decouple(spin_system,L,rho,parameters.spins(1));

% Run the acquisition
fid=evolution(spin_system,L,parameters.coil,rho,...
              1/parameters.sweep,parameters.npoints-1,'observable')

end
```

^1H - ^{13}C cross polarization

set up the spin system for alpha-Gly and run

```
function cp_acquire_mas_gly()
```

```
% Spin system properties (PCM DFT calculation)
```

```
[sys,inter]=g2spinach(gparse('..\..\examples\standard_systems\glycine.log'),...  
                      {'H',' $^1\text{H}$ '},{'C',' $^{13}\text{C}$ '}},[31.8 182.1],[]);
```

```
% Isotropic alpha-glycine chemical shifts
```

```
inter.zeeman.matrix=shift_iso(inter.zeeman.matrix,1,176.4); % CO  
inter.zeeman.matrix=shift_iso(inter.zeeman.matrix,2, 43.6); % CA  
inter.zeeman.matrix=shift_iso(inter.zeeman.matrix,3,  2.6); % H_CA  
inter.zeeman.matrix=shift_iso(inter.zeeman.matrix,4,  3.8); % H_CA  
inter.zeeman.matrix=shift_iso(inter.zeeman.matrix,5,  8.0); % H_N  
inter.zeeman.matrix=shift_iso(inter.zeeman.matrix,6,  8.0); % H_N  
inter.zeeman.matrix=shift_iso(inter.zeeman.matrix,7,  8.0); % H_N
```

```
%...%
```

```
end
```

contains calculated
magnetic properties
of example molecules
incl. all amino acids



^1H - ^{13}C cross polarization

set up the spin system for alpha-Gly and run

```
function cp_acquire_mas_gly()  
  
    %...%  
  
    % Experiment setup  
    parameters.spins={' $^1\text{H}$ ', ' $^{13}\text{C}$ '};  
    parameters.rate=10000;  
    parameters.axis=[1 1 1];  
    parameters.max_rank=5;  
    parameters.grid='rep_2ang_100pts_sph';  
    parameters.offset=[2e3 10e3]; % Hz  
    parameters.hi_pwr=83e3; % Hz  
    parameters.cp_pwr=[60e3 50e3]; % Hz  
    parameters.cp_dur=50e-5; % seconds  
    %...%  
  
end
```

^1H - ^{13}C cross polarization

set up the spin system for alpha-Gly and run

```
function cp_acquire_mas_gly()

    %...%
    parameters.sweep=5e4;           % Hz, dw = 20 us
    parameters.npoints=512;
    parameters.zerofill=4096;
    parameters.needs={'iso_eq'};    % initial condition is thermal equilibrium

    % Detection state
    parameters.coil=state(spin_system, 'L+', '13C');

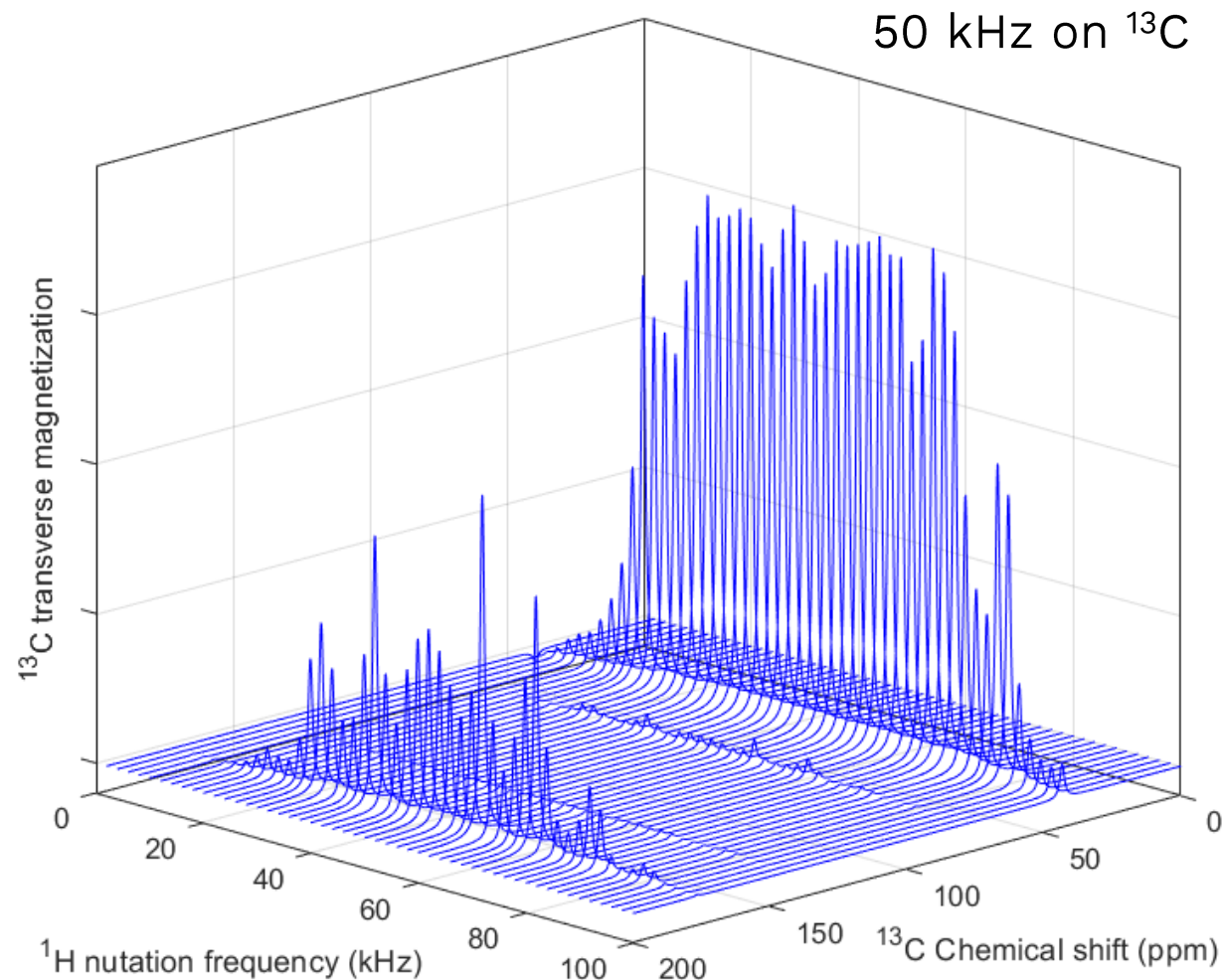
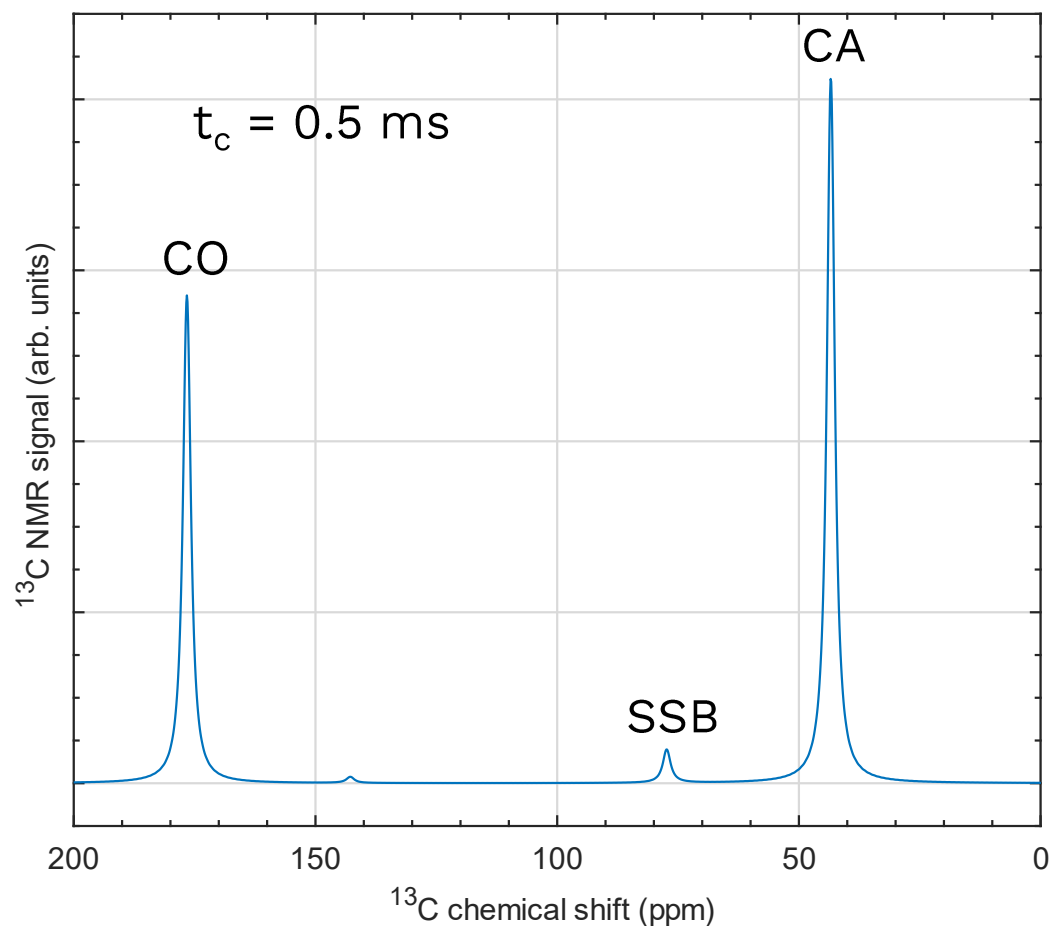
    % Simulation
    fid=singlerot(spin_system, @cp_acquire_soft, parameters, 'nmr');

end
```

^1H - ^{13}C cross polarization

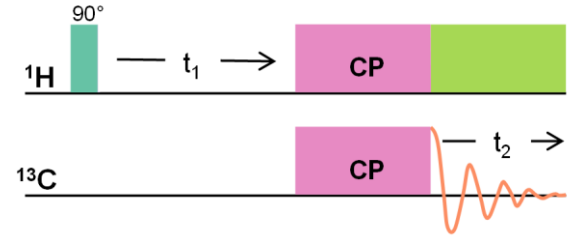
optimize the CP conditions

alpha-Gly, 400 MHz, 10 kHz spinning



^1H - ^{13}C cross correlation

wide-line separation (WISE): wise.m



```
function fid=wise(spin_system,parameters,H,R,K)
```

```
%...%
```

```
% Build and project  $^1\text{H}$  and  $^{13}\text{C}$  control operators
```

```
Hx=operator(spin_system,'Lx',parameters.spins{1});
```

```
Hy=operator(spin_system,'Ly',parameters.spins{1});
```

```
Cx=operator(spin_system,'Lx',parameters.spins{2});
```

```
Hx=kron(speye(parameters.spc_dim),Hx);
```

```
Hy=kron(speye(parameters.spc_dim),Hy);
```

```
Cx=kron(speye(parameters.spc_dim),Cx);
```

```
% High-power 90-degree pulses on  $^1\text{H}$  along X (cos) and Y (sin)
```

```
L_hp_cos=L+2*pi*parameters.hi_pwr*Hx; L_hp_sin=L+2*pi*parameters.hi_pwr*Hy;
```

```
rho_cos=step(spin_system,L_hp_cos,parameters.rho0,1/(4*parameters.hi_pwr));
```

```
rho_sin=step(spin_system,L_hp_sin,parameters.rho0,1/(4*parameters.hi_pwr));
```

```
%...%
```

```
end
```

^1H - ^{13}C cross correlation

wide-line separation (WISE): wise.m

```
function fid=wise(spin_system,parameters,H,R,K)
```

```
    %...%
```

```
    % Get dwell times
```

```
    dw=1./parameters.sweep;
```

```
    % Run the F1 evolution
```

```
    rho_stack_cos=evolution(spin_system,L,[],rho_cos,dw(1),parameters.npoints(1)-1,'trajectory');
```

```
    rho_stack_sin=evolution(spin_system,L,[],rho_sin,dw(1),parameters.npoints(1)-1,'trajectory');
```

```
    % CP contact time evolution generator (-Y on  $^1\text{H}$ , +X on  $^{13}\text{C}$ )
```

```
    L_cp=L-2*pi*parameters.cp_pwr(1)*Hy+2*pi*parameters.cp_pwr(2)*Cx;
```

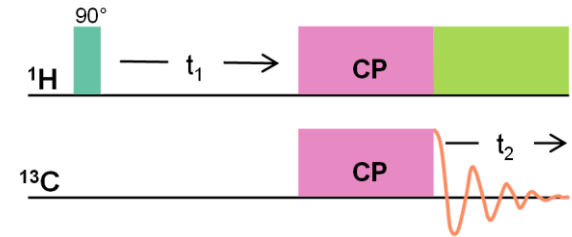
```
    % Run CP contact time evolution
```

```
    rho_stack_cos=evolution(spin_system,L_cp,[],rho_stack_cos,parameters.cp_dur,1,'final');
```

```
    rho_stack_sin=evolution(spin_system,L_cp,[],rho_stack_sin,parameters.cp_dur,1,'final');
```

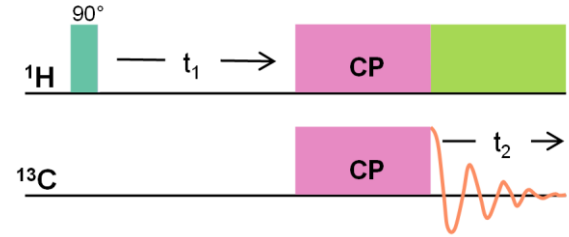
```
    %...%
```

```
end
```



^1H - ^{13}C cross correlation

wide-line separation (WISE): wise.m



```
function fid=wise(spin_system,parameters,H,R,K)

%...%

% Wipe and decouple protons for acquisition
[L_dec,rho_stack_cos]=decouple(spin_system,L,rho_stack_cos,parameters.spins(1));
[~,rho_stack_sin]=decouple(spin_system,[],rho_stack_sin,parameters.spins(1));

% Run the F2 evolution
fid.cos=evolution(spin_system,L_dec,parameters.coil,rho_stack_cos,...
                 dw(2),parameters.npoints(2)-1,'observable');
fid.sin=evolution(spin_system,L_dec,parameters.coil,rho_stack_sin,...
                 dw(2),parameters.npoints(2)-1,'observable');

end
```

^1H - ^{13}C cross correlation

wide-line separation (WISE)

```
function wise_mas_gly()
```

```
%...%
```

```
% Basis set
```

```
bas.formalism='sphten-liouv';
```

```
bas.approximation='IK-0';
```

```
bas.level=4;
```

include all product states between up to (and including) bas.level spins located anywhere within the system

```
% Ignore interactions below 200 Hz
```

```
sys.tols.inter_cutoff=2*pi*200;
```

discard product states between spins that have weaker coupling

```
%...%
```

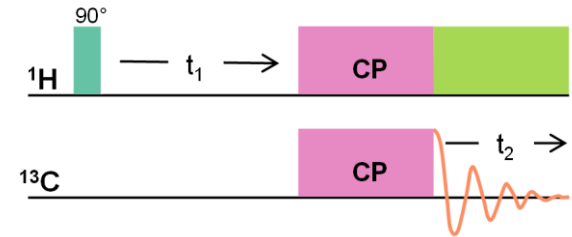
```
% Simulation
```

```
fid=singlerot(spin_system,@wise,parameters,'nmr');
```

```
%...%
```

```
end
```

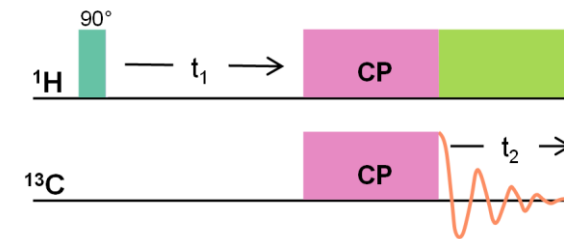
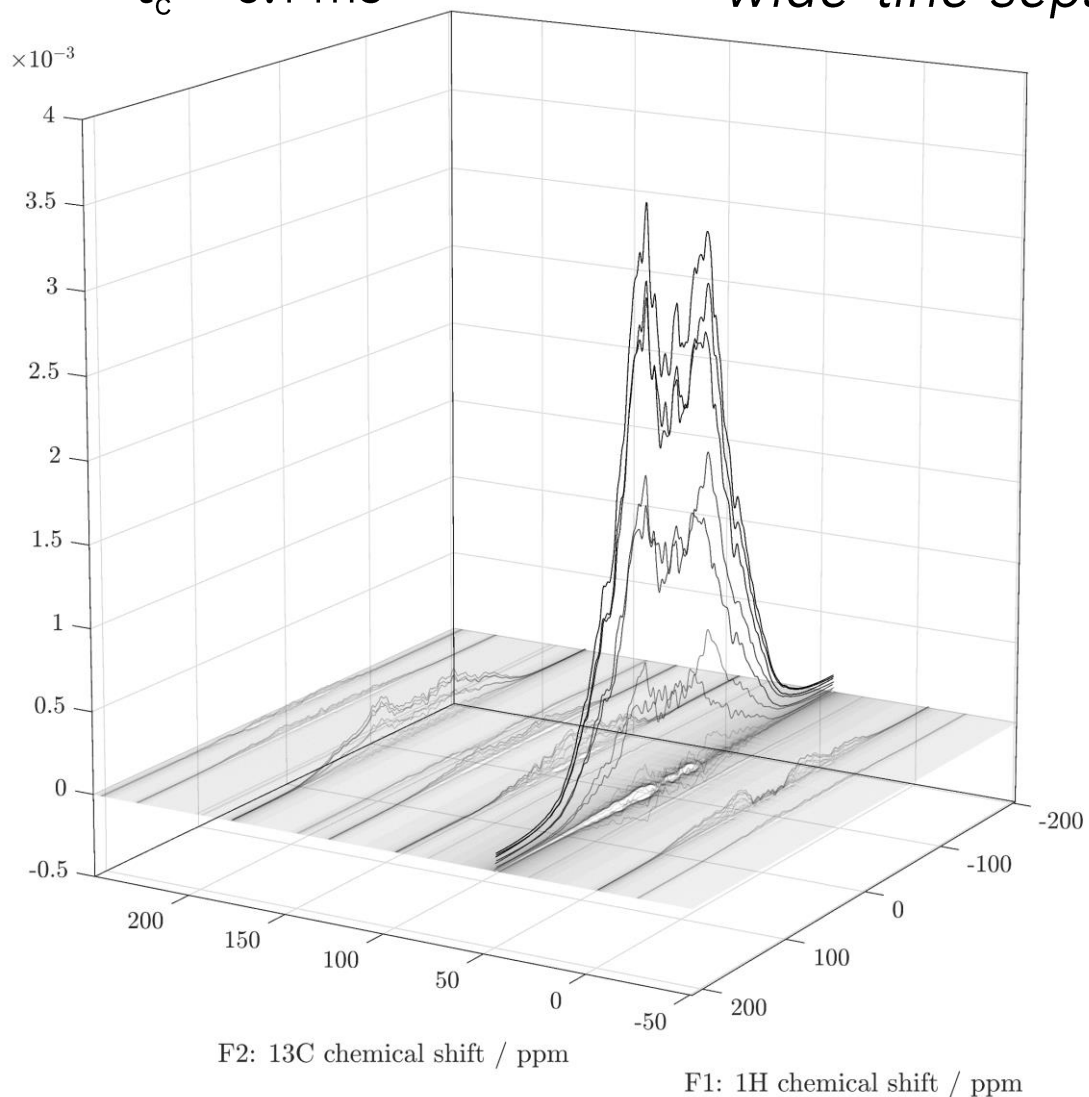
... 6 hours on the server...



^1H - ^{13}C cross correlation

$t_c = 0.1 \text{ ms}$

wide-line separation (WISE)



alpha-Gly, 400 MHz, 5 kHz spinning

^1H - ^{13}C cross correlation

include frequency-switched Lee-Goldburg ^1H - ^1H decoupling: `fslghetcor.m`

```
function fid=fslghetcor(spin_system,parameters,H,R,K)
```

```
%...%
```

```
% FSLG pulse evolution generators
```

```
L_FSLG_p=L-2*pi*parameters.offset(1)*Hz ...  
          +2*pi*(parameters.hi_pwr/sqrt(2))*Hz;
```

```
L_FSLG_m=L-2*pi*parameters.offset(1)*Hz ...  
          -2*pi*(parameters.hi_pwr/sqrt(2))*Hz;
```

```
L1_cos=L_FSLG_m+2*pi*parameters.hi_pwr*Hy;
```

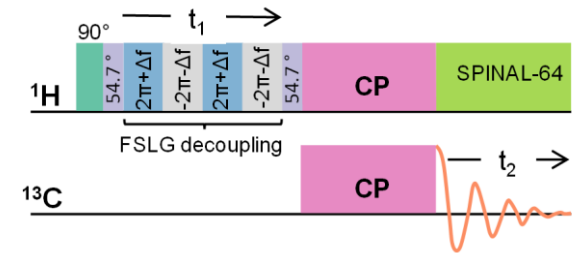
```
L2_cos=L_FSLG_p-2*pi*parameters.hi_pwr*Hy;
```

```
L1_sin=L_FSLG_p+2*pi*parameters.hi_pwr*Hx;
```

```
L2_sin=L_FSLG_m-2*pi*parameters.hi_pwr*Hx;
```

```
%...%
```

```
end
```



carrier at 0 ppm offset during F1 evolution so the artifact does not interfere with the spectrum

set resonance offset for FSLG decoupling

^1H - ^{13}C cross correlation

include frequency-switched Lee-Goldburg ^1H - ^1H decoupling: fslghetcor.m

```
function fid=fslghetcor(spin_system,parameters,H,R,K)
```

```
%...%
```

```
for k=1:parameters.npoints(1) % Run the bulk of the sequence
```

```
if k==1
```

```
    rho_cos_ev=rho_cos; rho_sin_ev=rho_sin; % First F1 step gets rho from above
```

```
else
```

```
    for n=1:parameters.nblocks % Subsequent F1 steps keep going
```

```
        rho_cos_ev=step(spin_system,L1_cos,rho_cos_ev,sqrt(2/3)/parameters.hi_pwr);
```

```
        rho_cos_ev=step(spin_system,L2_cos,rho_cos_ev,sqrt(2/3)/parameters.hi_pwr);
```

```
        rho_sin_ev=step(spin_system,L1_sin,rho_sin_ev,sqrt(2/3)/parameters.hi_pwr);
```

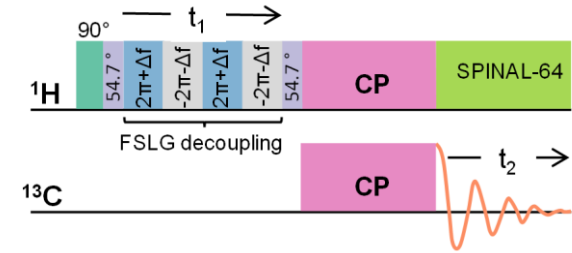
```
        rho_sin_ev=step(spin_system,L2_sin,rho_sin_ev,sqrt(2/3)/parameters.hi_pwr);
```

```
    end
```

```
end
```

```
%...continue in for loop: propagate each increment in F1 to the end of the sequence...%
```

```
end
```



^1H - ^{13}C cross correlation

include frequency-switched Lee-Goldburg ^1H - ^1H decoupling: fslghetcor.m

```
function fid=fslghetcor(spin_system,parameters,H,R,K)
```

```
%...continue in for loop...%
```

```
% Grab the current F1 point and divert it to F2
```

```
rho_cos_cont=rho_cos_ev; rho_sin_cont=rho_sin_ev;
```

```
% Flip the  $^1\text{H}$  back from the magic angle to the x,y-plane
```

```
rho_cos_cont=step(spin_system,L_backtoXY_cos,rho_cos_cont,...  
                  acos(1/sqrt(3))/(2*pi)/parameters.hi_pwr);
```

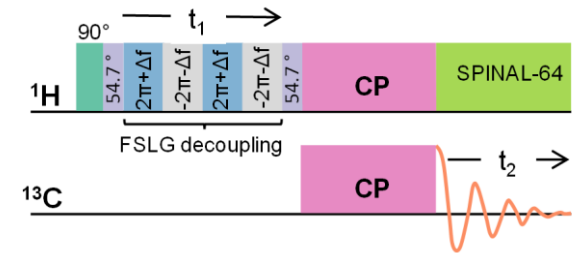
```
rho_sin_cont=step(spin_system,L_backtoXY_sin,rho_sin_cont,...  
                  acos(1/sqrt(3))/(2*pi)/parameters.hi_pwr);
```

```
% Save work by stacking cos and sin parts
```

```
rho_cont=[rho_cos_cont rho_sin_cont];
```

```
%...continue in for loop...%
```

```
end
```



^1H - ^{13}C cross correlation

include frequency-switched Lee-Goldburg ^1H - ^1H decoupling: fslghetcor.m

```
function fid=fslghetcor(spin_system,parameters,H,R,K)
```

```
%...continue in for loop...%
```

```
% Run the CP contact period
```

```
rho_cont=step(spin_system,L_c,rho_cont,parameters.cp_dur);
```

```
% Decouple  $^1\text{H}$  for the acquisition period
```

```
[L_dec,rho_cont]=decouple(spin_system,L,rho_cont,parameters.spins(1));
```

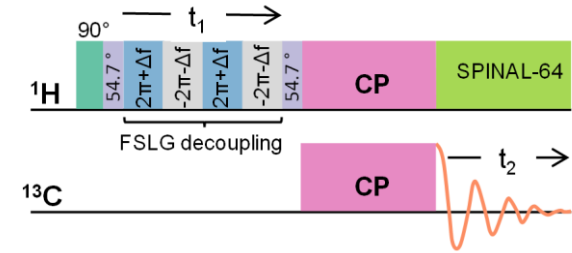
```
% Run the F2 evolution
```

```
traj=evolution(spin_system,L_dec,parameters.coil,rho_cont,...  
              dwell_times(2),parameters.npoints(2)-1,'observable');
```

```
fid.cos(:,k)=traj(:,1); fid.sin(:,k)=traj(:,2);
```

```
end
```

```
end
```



^1H - ^{13}C cross correlation

include frequency-switched Lee-Goldburg ^1H - ^1H decoupling: `fslghetcor.m`

```
function fslghetcor_mas_gly()
```

```
%...%
```

```
% Basis set
```

```
bas.formalism='sphten-liouv';
```

```
bas.approximation='IK-0';
```

```
bas.level=4;
```

```
% Ignore interactions below 200 Hz
```

```
sys.tols.inter_cutoff=2*pi*200;
```

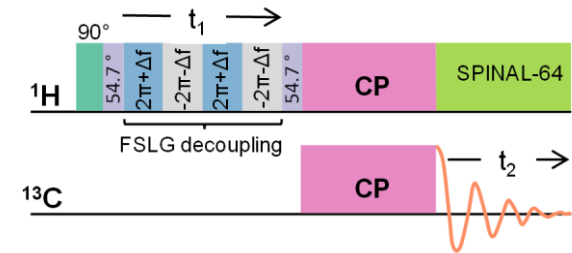
```
%...%
```

```
% Simulation
```

```
fid=singlerot(spin_system,@fslghetcor,parameters,'nmr');
```

```
%...%
```

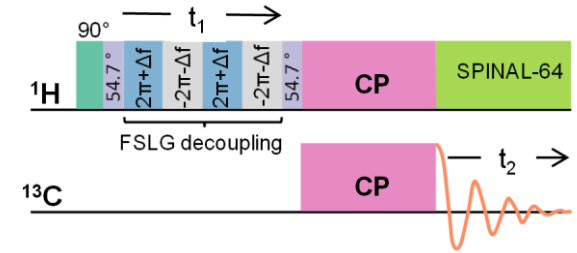
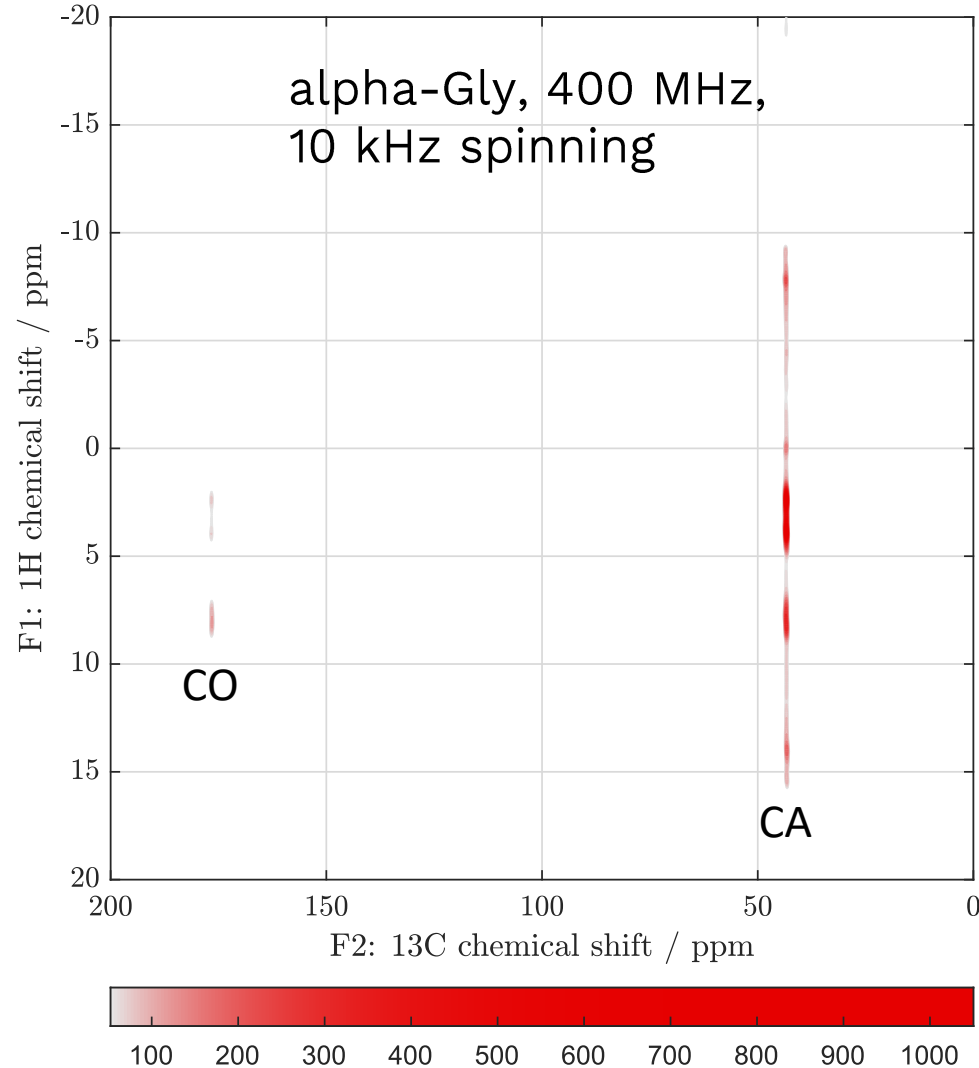
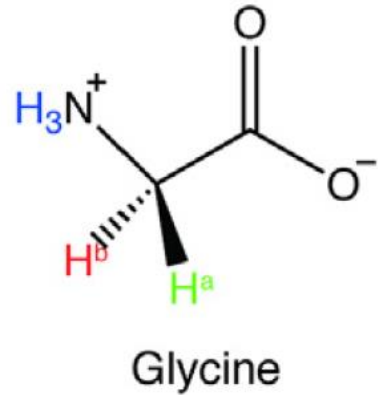
```
end
```



... 18 hours on the server...

^1H - ^{13}C cross correlation

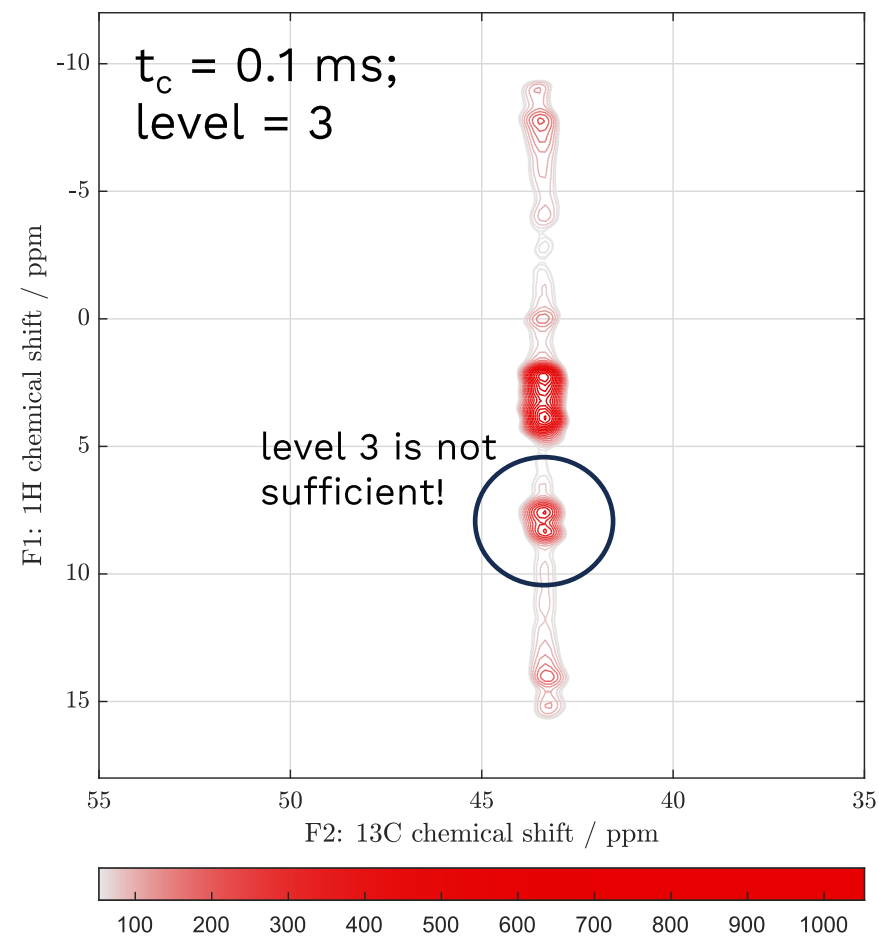
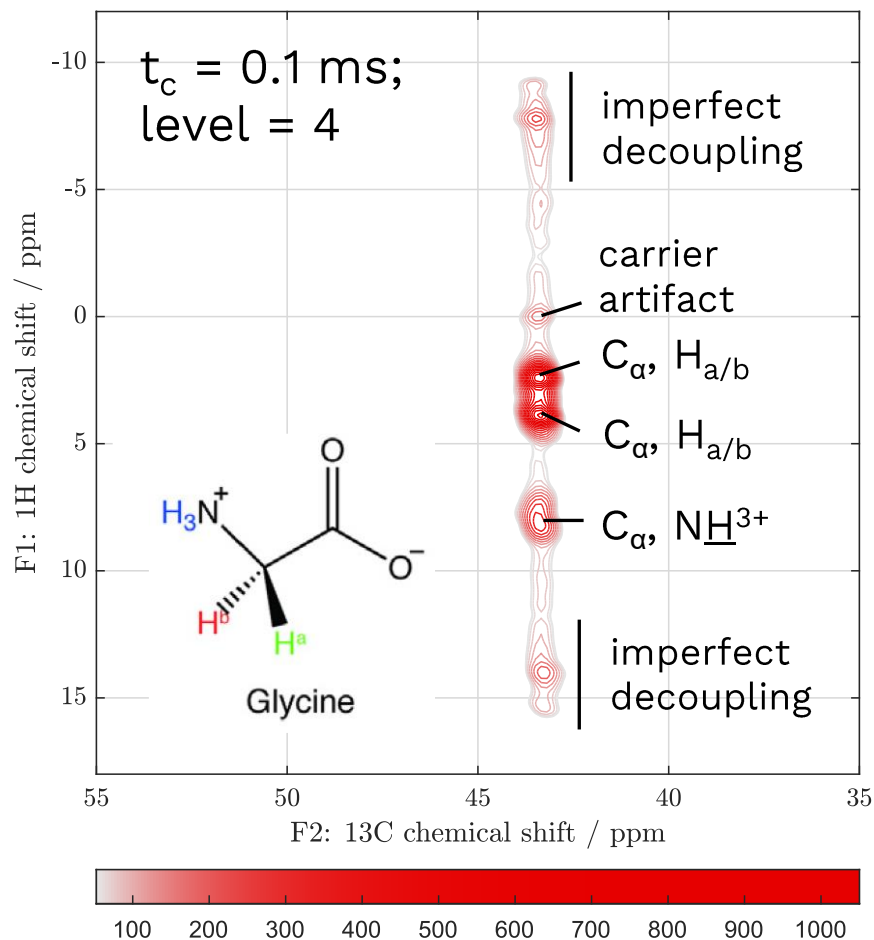
include frequency-switched Lee-Goldburg ^1H - ^1H decoupling: *fslghetcor.m*



$t_c = 0.1$ ms;
level = 4

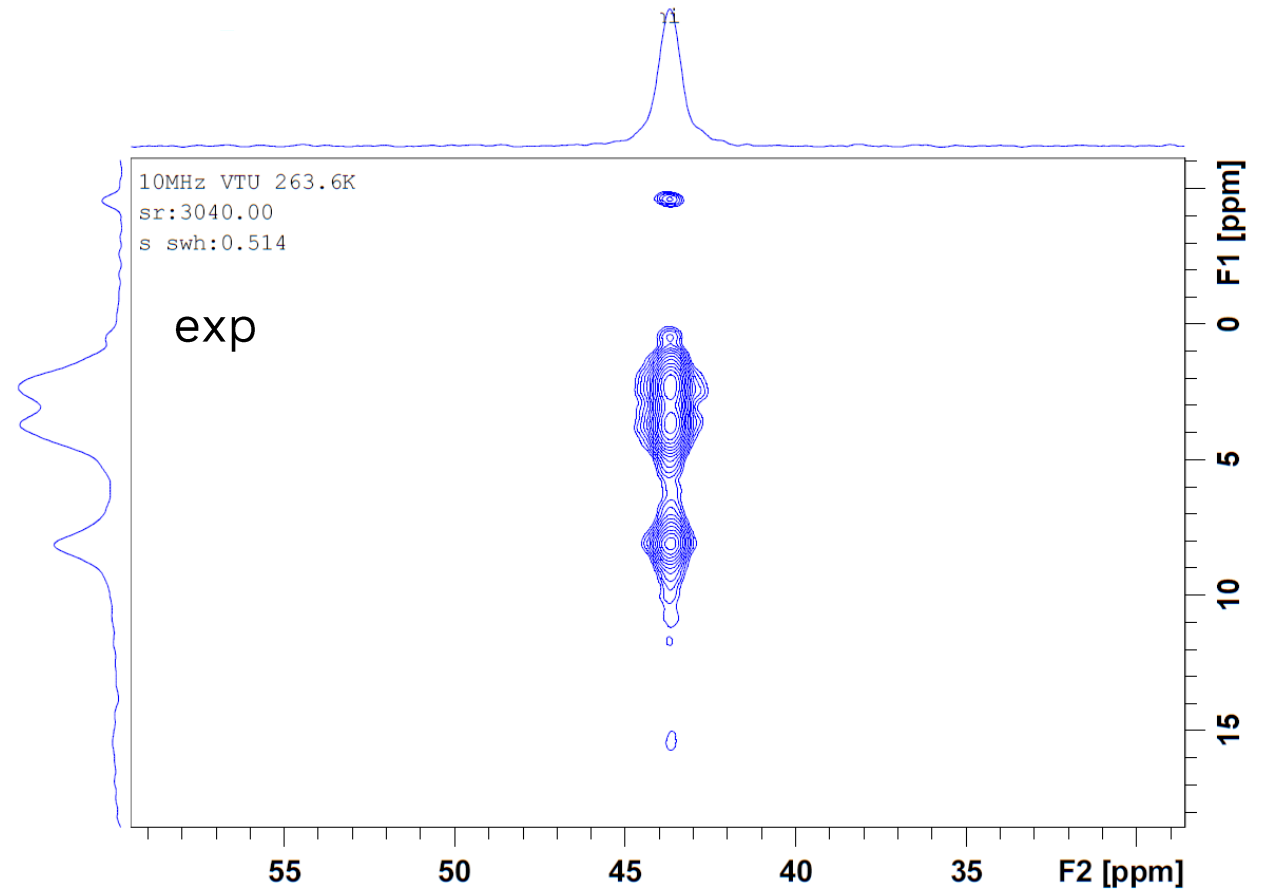
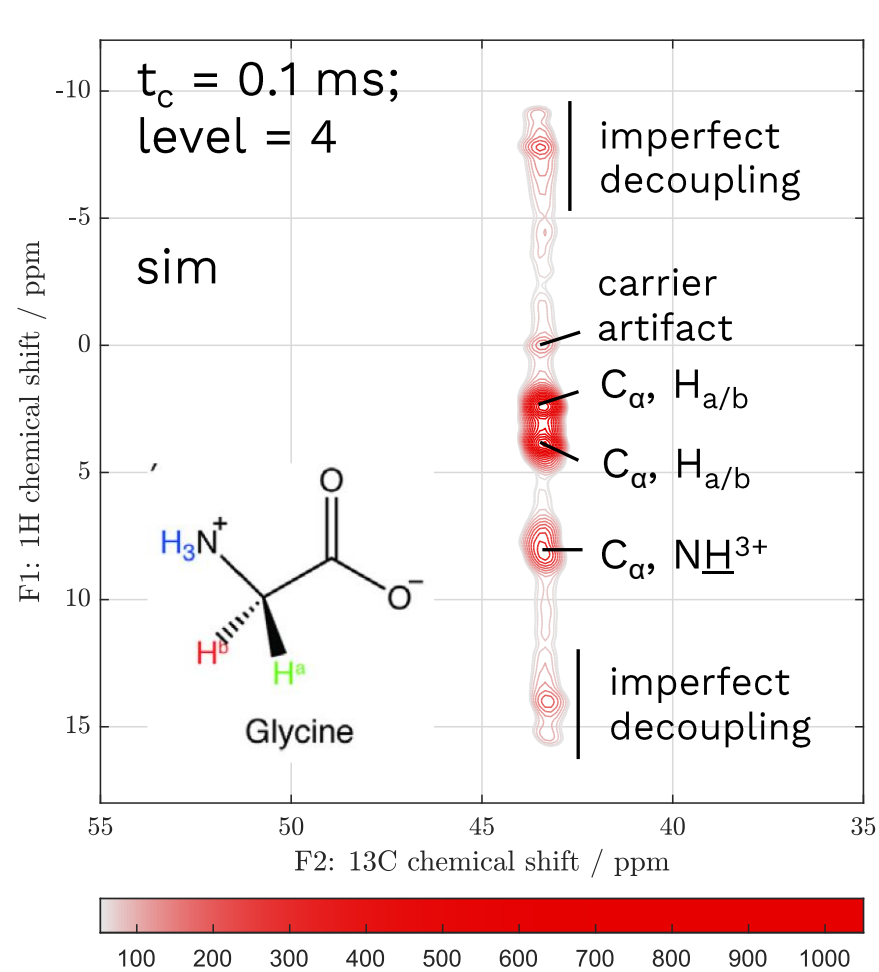
^1H - ^{13}C cross correlation

include frequency-switched Lee-Goldburg ^1H - ^1H decoupling: *fslghetcor.m*



^1H - ^{13}C cross correlation

FSLG HETCOR of alpha-Gly: experiment



To summarize

Simulating MAS NMR with Spinach:

1. Specify spin system and interactions

in the example

2. Specify experimental parameters

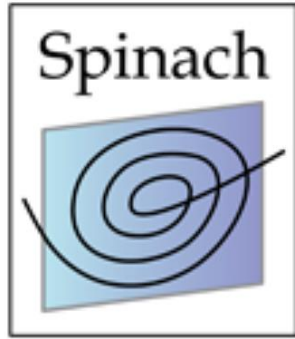
3. Define operators for radio wave pulses of arbitrary phase (typically using `operator.m`)

in the experiment

4. Write the pulse sequence (carry out the propagations step-by-step, typically using `evolution.m` or `step.m`)

→ Add your favorite pulse sequence to the library!

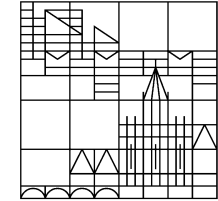
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