Interact

Automated analysis of 1D and 2D NMR titration experiments - version 1.1

http://metasys.insa-toulouse.fr/software/interact/

User Manual

Version 1.1

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I. Introduction

1. Software description

Interact is a scientific software designed for the analysis of 1D and 2D NMR titration experiments. Interact i) performs peak picking and spectra annotation, ii) process each signal of interest in each experiment to extract different parameters (chemical shifts, linewidths, intensity, angle), and iii) integrates the results of the different experiments to infer thermodynamic, kinetic or structural information on the system under study.

2. Licensing

The original version of Interact was developed in the MetaSys team in the LISBP, Toulouse, France.

The software is licensed under the GNU GENERAL PUBLIC LICENSE, Version 3.0 (the "License"); you may not use this software and documentation except in compliance with the License. You may obtain a copy of the License in the Interact folder or at https://www.gnu.org/licenses/gpl.txt.

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II. Installation

The software was developed on Windows and can be used on Windows, Linux or MacOS platforms. To use Interact, you'll need some dependencies listed below.

1. Dependencies

To use Interact you must have TopSpin (3.0 or higher) installed.

Interact also requires Python (2.7+, 3.0 or higher) and modules:

- numpy
- matplotlib
- Imfit

If you are not used to install system wide environments like Python, ask some help from your local computer service. We don't provide support for installation.

2. Installation

Unpack the content of Interact_X.Y.zip (where X.Y is the version number) somewhere on your disk, and copy the file interact.py in the TopSpin Python programs directory (by default: <TopSpin installation directory>/exp/stan/nmr/py/user).

3. Test of installation

To check that Python and the required modules are correctly installed, run the following command in TopSpin:

A message will indicate if the test is successfully passed or not. If an error is returned, check the path of the system's Python interpreter (see Section II.2.1) and verify that the required modules are correctly installed.

III. Methods

1. Signal analysis

Number of dimension(s) of NMR experiments is detected automatically. For each signal of interest, the following parameters are extracted in each spectrum:

- Chemical shift in each of the two dimensions
- Intensity
- Full width at half maximum (FWHM) in each of the two dimensions
- Rotation angle (only for 2D spectra when the Gaussian model with rotation is used, see below)

Chemical shifts and intensity are extracted (using the TopSpin peak picking routines), and the spectra are annotated. Only the peak with highest intensity is picked and annotated in the defined window. For 1D spectra, peak resolution is estimated using TopSpin routines. For 2D spectra, peak resolution is estimated in each dimension by fitting to a 2D model. The following models are available:

• 2D Gaussian model with rotation (default):

$$A_{\omega F2,\omega F1}=I\cdot e^{-\left(a\cdot \left(\omega F2-\omega F2_{0}\right)^{2}-2\cdot b\cdot \left(\omega F2-\omega F2_{0}\right)\cdot \left(\omega F1-\omega F1_{0}\right)+c\cdot \left(\omega F1-\omega F1_{0}\right)^{2}\right)}$$

with
$$a = \frac{\cos(\varphi)^2}{2 \cdot \sigma_{F2}^2} + \frac{\sin(\varphi)^2}{2 \cdot \sigma_{F1}^2}$$
; $b = -\frac{\sin(2 \cdot \varphi)}{4 \cdot \sigma_{F2}^2} + \frac{\sin(2 \cdot \varphi)}{4 \cdot \sigma_{F1}^2}$; and $c = \frac{\sin(\varphi)^2}{2 \cdot \sigma_{F2}^2} + \frac{\cos(\varphi)^2}{2 \cdot \sigma_{F1}^2}$

where $A_{\omega F2,\omega F1}$ is the signal amplitude at the chemical shift ($\omega F2$, $\omega F1$) for a peak centered at ($\omega F2_0$, $\omega F1_0$) with intensity I and full width at half maximum of σ_{F2} and σ_{F1} in the corresponding dimension, and φ is the clockwise rotation angle.

2D Lorentzian model:

$$A_{\omega F2,\omega F1} = \frac{2 \cdot I / \left(\pi \cdot \sqrt{\sigma_{F2}^2 + \sigma_{F1}^2}\right)}{\left(\frac{\omega F2 - \omega F2_0}{\sigma_{F2}/2}\right)^2 + \left(\frac{\omega F1 - \omega F1_0}{\sigma_{F2}/2}\right)^2 + 1}$$

• 2D Gaussian model without rotation:

$$A_{\omega F2, \omega F1} = \frac{I}{2 \cdot \pi \cdot \sigma_{F2} \cdot \sigma_{F1}} \cdot e^{-\left(\frac{(\omega F2 - \omega F2_0)^2}{2 \cdot \sigma_{F2}^2} + \frac{(\omega F1 - \omega F1_0)^2}{2 \cdot \sigma_{F1}^2}\right)}$$

Plots are generated for visual inspection of fitted and experimental 2D spectra (see Section IV.3).

2. Data integration

For each signal of interest, the parameters extracted from the different experiments are integrated to facilitate data analysis and interpretations.

The **dissociation constant** *Kd* is estimated for both 1D and 2D experiments by fitting, using a two-state interaction model described by the following function:

$$E_{L} = E_{\text{max}} \cdot \frac{P + L + Kd - \sqrt{\left(P + L + Kd\right)^{2} - 4 \cdot P \cdot L}}{2 \cdot P}$$

where E_L is the euclidean distance of the chemical shift caused by the ligand at concentration L, E_{max} is the maximal euclidean distance (i.e. observed at ligand saturation), P is the protein concentration, and Kd is the dissociation constant. Euclidean distance E_L is calculated as follow:

$$E = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (c_i \cdot d\omega Fi_L)^2}$$

where N is the number of dimension, $d\omega Fi_L$ is the change of chemical shift (in ppm) in dimension Fi induced by the ligand at concentration L, and c_i is a weighting factor equal to γ_x/γ_H (where γ_H is the proton's gyromagnetic ratio and γ_X is the gyromagnetic ratio of the nuclei observed in the corresponding dimension).

For 2D spectra, the slope and angle of ligand-induced changes of chemical shifts are estimated by linear regression:

$$d\omega F1 = a \cdot d\omega F2 + b$$

and

$$\theta = \tan^{-1} \left(a \cdot \frac{c_{F2}}{c_{F1}} \right)$$

where a is the slope, b is the intercept, θ is the angle, $d\omega F1$ ($d\omega F2$) is the change of chemical shift in dimension F1 (F2), and c_{F1} (c_{F2}) is a weighting factor equal to γ_X/γ_H (where γ_H is the proton gyromagnetic ratio and γ_X is the gyromagnetic ratio of the nuclei observed in the corresponding dimension).

Standard errors on the parameters are calculated from the estimated covariance matrix, and plots are generated for visual inspection of fitted and experimental data (see Section IV.3).

IV. User manual

1. Input data

Interact requires as input a set of 1D or 2D spectra acquired on samples prepared with a unique protein concentration and different concentrations of ligand.

Spectra must be pre-processed (i.e. Fourier-transformed, phased, baseline-corrected and aligned) in TopSpin before running Interact.

The different experiments must be located in the same folder. *Expnos* must be numbered as *XYYY* (where *X* may be any number and *YYY* denotes the ligand concentration in the corresponding sample). Pre-processed 1D or 2D spectra must be in the first *procno* of each *expno*.

2. Interact usage

2.1. Commands and options

Interact can be run using the following TopSpin command:

interact <options>

--opt

where <options> is a list of options separated by a white character. Each option starts with a double dash (--). The available options are:

test	return a message indicating if Python and the required modules are found
nopp	skip peak picking & spectra annotation; only integrate previously processed data
noint	skip data integration; only perform peak picking & spectra annotation
fwhm	estimate full width at half maximum (skipped whennopp is provided)
upd	update existing result files when other signals are (re)processed (otherwise result files are rewritten silently and previous results are lost)

display a window to modify the following parameters:

- path of the Python interpreter installed on the system, depending on your operating system and how it has been set up:
 - · empty default value if there is no need to type the 'python' command in front of a Python script name to run it (this works on Windows platforms)
 - · just python if Python is in the path (this works on Unix platforms)
 - the complete path of the Python interpreter installed on the system, e.g. "C:/path/python/python.exe", including quotation marks if the path contains spaces (this works both on Unix or Windows platforms)
- model used to fit 2D spectra (available models are gaussian2Drot –
 default value –, gaussian2D, or lorentzian2D; see Section III)
- initial value of FWHM for fitting 2D spectra, which depends on the spectrometer frequency and on the experiment to process (we recommend to keep it small, 0.02 by default)
- list of nuclei-specific coefficients (i.e. weighting factors c_X equal to γ_X/γ_H , where γ_H is the proton gyromagnetic ratio and γ_X is the gyromagnetic ratio of the nuclei observed in the corresponding dimension, as detailed in Section III), provided as a Python dictionary

"path/to/database/file" tabulated text file containing information on the signals to process in batch mode, which must comply with the following format:

# lines can be commented using the '#' symbol						
# signal name and peak picking window (upper (p) and lower (m) bounds in F1 and F2 dimensions)						
# Name	F1m	F1p	F2m	F2p		
A_227	128.3	129.1	8.3	8.4		
K_32	115.6	116.6	8.05	8.135		

2.2. Automatic processing of a single signal

- Define the window that contains the signal of interest:
 - · open one of the spectra
 - · add the other spectra to the active window in layered ("multiple display") mode
 - · adjust the window to see the peak of interest in all the spectra
 - · leave the "multiple display" mode
- Run Interact:
 - run the command interact <options> (see Section II.2.1 for the complete list of options)
 - · enter the signal name (used for spectra annotation), the total number of experiments to process, the protein concentration (used for Kd estimation, or estimated by fitting if the value is 0), and confirm the information provided
- Processing results will be displayed and saved in the res subdirectory of the TopSpin experiments folder (see Section IV.3 for details on the output files)

2.3. Automatic processing of several signals

- Create a tabulated text file gathering information on all the signals to process (i.e. signal names and window boundaries in F1 – and F2 – dimensions, which should be defined as detailed in Section IV.2.2)
- Run Interact with the command interact <options>, where <options> must contains the
 database file gathering processing information (see Section II.2.1 for the complete list of
 options)
- Processing results will be displayed and saved in the res subdirectory of the TopSpin experiments folder (see Section IV.3 for details on the output files)

2.4. Additional situations

To perform only peak picking (without data integration), use the --noint argument.

To perform only data integration (without peak picking), use the --nopp argument. Data contained in the file _pp.txt of the res folder will be used as input data (see Section IV.3 for details). This file can therefore be edited manually to add/remove/modify data used for fitting. In this case, the ligand-induced changes of chemical shifts ($d\omega F1$ and $d\omega F2$) and euclidean distance (E_L) are automatically recalculated from the chemical shifts in F1 (and F2).

Note: when several rounds of processing are performed, or if some signals are reprocessed (e.g. with a different window), use the --upd argument to append the new results to the existing result files, otherwise these files will be rewritten silently and the previous results will be lost.

3. Output files

The folder res is created in the data subdirectory containing all the experiments, and results are stored in the following files (where xxx is the name of the signal and yyy denotes the expno):

_pp.txt	summary of peak picking results:

PeakName name of the signal
PeakID ID of the peak in TopSpin
Expno expno of the spectrum
Ligand conc. concentration of the ligand
F1 F1 chemical shift (ppm)

F2 for 2D spectra only, F2 chemical shift

(ppm)

dwF1 difference of chemical shifts in F1

compared to the reference spectrum,

which is the first expno (ppm)

dwF2 for 2D spectra only, difference of

chemical shifts in F2 compared to the reference spectrum, which is the first

expno (ppm)

Euclidean dist. euclidean distance (compared to the

reference, which is the first expno)

Intensity peak intensity

resF1, resF1 sd FWHM in F1 dimension ± sd (ppm)

resF2, resF2_sd for 2D spectra only, FWHM in F2

dimension ± sd (ppm)

phi, phi_sd for 2D spectra only when the 2D Gaussian

model is used for fitting, signal rotation

angle ± sd

_fit.txt summary of data integration results:

KD, KD_sd dissociation constant ± sd P, P_sd protein concentration ± sd

dmax, dmax_sd maximal euclidean distance (i.e. at ligand

saturation) ± sd

a, a_sd for 2D spectra only, slope ± sd

b, b_sd for 2D spectra only, ordinate value ± sd

theta, theta sd for 2D spectra only, angle ± sd

Detailed results on individual signals/experiments can be found in the following files:

/tmp/xxx_yyy_2Dfit.py for 2D spectra only, Python code generated by Interact to fit the spectra

and estimate FWHM in each dimension

/tmp/xxx_yyy_2Dfit_res.txt for 2D spectra only, fitting results (estimated parameters and confidence

intervals)

/tmp/xxx_yyy_2Dfit_res.pdf for 2D spectra only, plot of simulated vs experimental spectra

/tmp/xxx_fit.py Python code generated by Interact to integrate the different experiments

(calculation of Kd, slope, etc)

/tmp/xxx_fit_res.txt data integration results (estimated parameters and confidence intervals)

/tmp/xxx_fit.pdf plot of simulated vs experimental data for data integration

4. Error and warning messages

Error messages are explicit. After correcting the problem, rerun Interact.

V. License for Interact software

See the file license.txt in the Interact folder.