Reducing bias in the analysis of solution-state NMR data with dynamics detectors

Albert A. Smith†, Matthias Ernst†*, Beat H. Meier†*, Fabien Ferrage‡*

†ETH Zurich, Physical Chemistry, Vladimir-Prelog-Weg 2, 8093 Zurich, Switzerland
‡Laboratoire des biomolécules, LBM, Département de chimie, École normale supérieure, PSL University, Sorbonne Université, CNRS, 75005 Paris, France.

M.E. : maer@ethz.ch
B.M. : beme@ethz.ch
F.F. : Fabien.Ferrage@ens.fr

Abstract

Nuclear magnetic resonance (NMR) is sensitive to dynamics on a wide range of correlation times. Recently, we have shown that analysis of relaxation rates via fitting to a correlation function with a small number of exponential terms could yield a biased characterization of molecular motion in solid-state NMR, due to limited sensitivity of experimental data to certain ranges of correlation times. We introduced an alternative approach based on ‘detectors’ in solid-state NMR, for which detector responses characterize motion for a range of correlation times, and reduce potential bias resulting from the use of simple models for the motional correlation functions. Here, we show that similar bias can occur in the analysis of solution-state NMR relaxation data. We have thus adapted the detector approach to solution-state NMR, specifically separating overall tumbling motion from internal motions. We demonstrate that internal protein motions can be described with detectors when the overall motion and the internal motions are statistically independent. We illustrate the detector analysis on ubiquitin with typical relaxation data sets recorded at a single or at multiple high magnetic fields, and compare with results of model-free analysis. We also compare our methodology to LeMaster’s method of dynamics analysis.
I. Introduction

Nuclear magnetic resonance (NMR) is a powerful analytical tool for the investigation of the structure and dynamics of biomolecules with atomic resolution. Biomolecular dynamics of picosecond to nanoseconds are most often characterized by NMR relaxation.\textsuperscript{1,2} The analysis of NMR relaxation-rate constants may be based on models of internal motion,\textsuperscript{3-5} but most investigations of picosecond-nanosecond motions rely on an approach that leaves aside assumptions about the physical nature of the motions and is thus called model-free.\textsuperscript{6-9}

Relaxation-rate constants are linked to dynamic processes through the spectral-density function, which is the Fourier transform of the correlation function.\textsuperscript{10,11} For typical dipole-dipole interactions, this is the correlation function for internuclear vectors, which provides direct access to molecular motions. The spectral density function is probed at the eigenfrequencies of the spin system under investigation (e.g., near the Larmor frequencies), and one then assumes the correlation function of motion to consist of one or several decaying exponential terms, and attempts to fit correlation time and amplitude for each term. When using one exponential term to describe internal motion of a molecule tumbling in solution, this is referred to as the model-free approach,\textsuperscript{9} whereas the extended model-free approach may have two or more terms to model the internal motion.\textsuperscript{6} ‘Model-free’ is sometimes also applied to solid-state relaxation analysis, although the original usage referred only to a solution-state method. In solution- and solid-state NMR, the limited sampling of the spectral-density function restricts the number of terms that may be fitted, which can be a source of bias. We have recently investigated the effect of the limited information in ensembles of relaxation rates in solid-state NMR and demonstrated that analysis with inappropriate models could result, in the worst case, in parameters of dynamics whose true values are significantly outside the confidence interval of the fitted correlation times and order parameters.\textsuperscript{12,13}

Here, we investigate whether dynamics analysis with several internal motions in solution-state NMR is likely to suffer from similar distortions as can occur in solid-state NMR. This can be easily tested by calculating rate constants for a correlation function with several exponential terms, and then testing the fit performance when a simpler, model correlation function is used to fit the calculated rate constants. We calculated a set of longitudinal, $R_1$, and transverse, $R_2$, rate constants, as well as the dipolar cross-relaxation rate constant, $\sigma_{\text{NH}}$, for a molecule tumbling isotropically in solution, with a tri-exponential correlation function for internal
motions (amplitudes, \((1-S^2)A_k\), and correlation times, \(\tau_c\), in Fig. 1(a)). This calculated relaxation dataset was fitted with a bi-exponential correlation function for internal motions. We find excellent reproduction of the rate constants in Fig. 1(b), however, the fitted correlation times and amplitudes of the exponential terms are far from the input amplitudes and correlation times. This result indicates that such a large set of relaxation rates fails to distinguish between the simple model used in the analysis and the true, more complex model of the internal motion. Clearly, the subsequent mechanistic interpretation of results of the analysis of relaxation rates with a model that is too simple would lead to an erroneous picture of dynamics.

![Diagram](image)

**Fig. 1.** Problematic fit behavior in solution-state NMR: Synthetic data for \(^{15}N\) \(R_2\) at 1000 MHz, \(^{15}N\) \(R_1\) and \(^1H-^{15}N\) \(\sigma_{NH}\) (measured from nuclear Overhauser effects, NOE), at 600, 700, 800, and 1000 MHz for H–N backbone dynamics in solution-state NMR, for a correlation function with three correlation times. The input correlation function is shown as a function of the correlation time in (a) (red lines), with amplitudes of motion shown on the y-axis for a protein tumbling with \(\tau_c = 4.84\) ns. The resulting rate constants ((b), bars) are then fitted to a model correlation function having only two internal correlation times. The fitted amplitudes and correlation times are shown in (a) (blue lines), and the calculated rate constants are shown in (b) (black circles). Although a close-to-
A perfect fit of the rate constants is obtained, the resulting amplitudes and correlation times are far away from the input motion. Note that $R_2$ rate constants obtained at different fields contain very little independent information, so that we only show a single rate constant here (multiple $R_2$ rate constants could also easily be fit). (c) plots the sensitivities of a set of four detectors that are calculated using this data set. The amplitudes and correlation times of the input correlation function are re-plotted (red) to show the overlap of the motion and the sensitivities. (d) shows the detector responses, which give the overlap of the sensitivities with amplitudes and correlation times.

A number of approaches already address this source of distortion, but each has limitations. Spectral-density mapping, for example, determines the values of the spectral density function only at a few frequencies that determine measured relaxation rates. This requires minimal assumptions about the complexity of motion, and so limits biasing. While the original method uses $R_1$, $\sigma_{\text{NH}}$, and $R_2$ at a single field, it is possible to exploit near-coincidence of frequencies in multi-field data sets to obtain further information. However, because it does not retrieve the correlation times or amplitudes of motional modes, the interpretation of spectral density mapping is mostly qualitative, and does not separate contributions from internal and overall (tumbling) motion. Other attempts have been made to recover information about the correlation times of motions that lead to relaxation with minimal bias. For instance, the interpretation of motions by projection on an array of correlation times (IMPACT) determines the distribution of correlation times through a simple regularization method and was applied to the analysis of relaxation in disordered proteins. Similar to spectral density mapping, IMPACT does not remove the influence of tumbling. Finally, LeMaster developed an approach in which $R_1$, $\sigma_{\text{NH}}$, and $R_2$ are fitted, using fixed correlation times. In this approach, LeMaster was successful in separating internal motion from tumbling, but is limited to analyzing one-field data sets.

To address distortions from using an over-simplified model of the correlation function in solid-state NMR (sometimes also referred to a model-free), we have recently introduced an approach based on dynamics detectors, which are linear combinations of relaxation-rate constants, where the linear combinations are optimized to yield information about different ranges of correlation times. A set of detectors is built for each relaxation dataset, based on the relaxation-rate constants measured, for example, at different magnetic fields. Then resulting detector sensitivities indicate what range of correlation times the set of experiments is sensitive to, and further indicate how well one may resolve different ranges of correlation times. Experimental data analysis then quantifies how much motion is in the sensitive range of each detector. More precisely, detectors yield the overlap of a sensitivity function and a distribution of correlation times of motion. For example, in Fig. 1(c) four detector sensitivities are shown, where the overlap of these sensitivities with the three correlation times and
amplitudes in Fig. 1(a)/(c) results in the detector responses shown in Fig. 1(d). This approach provides quantitative information about the correlation times and amplitudes of motions with minimal assumptions about the motions.\textsuperscript{12,13} As with spectral-density mapping and the IMPACT approach, detectors as previously described do not allow separation of tumbling and internal motion (Fig. 1(c)/(d) shows detectors that do separate tumbling and internal motion, using the methodology that we will present below).

Therefore, we have adapted the detectors framework to remove the influence of the overall rotational diffusion (tumbling) of a macromolecule on the detector responses. We have also expanded the DIFRATE software with updated methodology,\textsuperscript{22} and analyzed typical datasets recorded at one to three static magnetic fields. We compare the results to analyses of data using the extended model-free approach, and find that we obtain a more stable, and easier to interpret description of the internal dynamics. We also compare our approach to that of LeMaster for the analysis of relaxation rate constants recorded at a single magnetic field; the methods yield very similar behavior, so that LeMaster’s approach may be considered as a special case of the detectors approach.\textsuperscript{21}

II. Theory

A. Background

In NMR dynamics, one often assumes that the internal motion may be described by a correlation function, $C_i(t)$, consisting of one or more exponential terms,\textsuperscript{9} so that one can write

$$C_i(t) = S^2 + (1-S^2)\sum_k A_k \exp(-t / \tau_k)$$  \hspace{1cm} (1)

Then, $(1-S^2)$ is related to the total amplitude of internal motion, and the $A_k$ give contributions from individual internal motions at effective correlation times $\tau_k$ (the $A_k$ sum to 1). In the case of solution-state NMR we usually assume separability (statistic independence)\textsuperscript{23} of internal and overall motions leading, for isotropic tumbling, to a total correlation function of

$$C(t) = C_o(t)C_i(t)$$

$$C_o(t) = \frac{1}{5} \exp(-t / \tau_r),$$

where $C_o(t)$ is the correlation function of the overall motion, and $\tau_r$ is the corresponding rotational correlation time.\textsuperscript{9}

From $C(t)$, we obtain the spectral-density function
\[ J(\omega) = 2 \int_0^\infty C(t) \cos(\omega t) dt, \tag{3} \]

and subsequently calculate various relaxation-rate constants. In this study we will primarily concentrate on \( R_1, R_2, \) and the dipolar cross-relaxation rate constant, \( \sigma_{IS} \) (measured through nuclear Overhauser effects (NOE)).

\[
R_1 = \left( \frac{\delta_{IS}}{4} \right)^2 \left( J(\omega_I - \omega_S) + 3J(\omega_I) + 6J(\omega_I + \omega_S) \right) + \frac{1}{3} (\omega_I \Delta \sigma_I) J(\omega_I). \tag{4}\]

\[
R_2 = \frac{1}{2} R_1 + \left( \frac{\delta_{IS}}{4} \right)^2 \left( 3J(\omega_S) + 2J(0) \right) + \frac{2}{9} (\omega_I \Delta \sigma_I) J(0). \tag{5}\]

\[
\sigma_{IS} = \left( \frac{\delta_{IS}}{4} \right)^2 \left( -J(\omega_I - \omega_S) + 6J(\omega_I + \omega_S) \right). \tag{6}\]

Here, \( \delta_{IS} \) is the anisotropy of the dipolar coupling (\( \delta_{IS} = \mu / 2\pi (\hbar \gamma_I \gamma_S / r^3) \)) and \( \omega_I \Delta \sigma_I = 3 / 2 \delta_i \) is the difference between \( \omega_I \sigma_{zz} \) and \( \omega_I \sigma_{xx} \), two of the principal values of the chemical-shift anisotropy (CSA) tensor (where we assume the CSA to be axially symmetric). In this study, for \(^{15}\text{N} \) relaxation, these terms correspond to the \(^1\text{H} - ^{15}\text{N} \) dipole-dipole, and \(^{15}\text{N} \) CSA interactions.

A common strategy for the determination of internal dynamics in a molecule is to measure a set of relaxation-rate constants and assume a number of exponential terms describing the internal dynamics (Eq. (1)). The correlation times (\( \tau_k \)) and amplitudes (\( A_k \)) are optimized for each exponential term such that experimental relaxation-rate constants are reproduced well. For solid-state NMR, such an approach to analysis may yield a distorted representation of the internal dynamics, if the model contains fewer exponential terms than the real motion.\(^{12}\)

An alternative approach is to characterize the motion with several detector responses, which quantify the motion for a range of correlation times, defined by \( \rho_n(z) \) (the detector “sensitivity”), and is unbiased by any model of the correlation function. We shortly summarize this approach here (for a detailed description, see ref [13]). Detectors are obtained via optimized linear combination of the experimental rate constants. If, for example, we take two rate constants, \( R_{i}^{(\theta,S)} \) and \( R_{f}^{(\theta,S)} \), and add them together with coefficients \( a \) and \( b \), we can define a detector response, \( \rho_n^{(\theta,S)} \), as

\[
\rho_n^{(\theta,S)} = aR_{i}^{(\theta,S)} + bR_{f}^{(\theta,S)}. \tag{7}\]
We can understand why such an approach is useful, if we describe the correlation function by a distribution of correlation times of motion (henceforth referred to as the distribution of motion)

\[ C(t) = \frac{1}{5} \left[ S^2 + (1-S^2) \int_{\infty}^{\theta(z)} \theta(z) \exp(-t / (10^z \cdot 1 \text{s})) dz \right], \tag{8} \]

where \((1-S^2)\) gives the total amplitude of motion, and \(\theta(z)\) gives the distribution of that motion over all correlation times \((\theta(z)\) integrates to 1), where \(z = \log_{10}(\tau_c / 1 \text{s})\). Then, each relaxation-rate constant is given by

\[ R^{(\theta, S)}_{\tau} = (1-S^2) \int_{\infty}^{\theta(z)} \theta(z) R_{\tau}(z) dz \tag{9} \]

where \(R^{(\theta, S)}_{\tau}\) is the rate constant for an experiment, indicated by \(\zeta\), with a distribution given by \((1-S^2)\theta(z)\). \(R_{\tau}(z)\) is the “sensitivity” of that experiment at a given correlation time, \(z\), and can be calculated from Eqs. (4)-(6), by assuming a mono-exponential correlation function with correlation time \(\tau_c = 10^z \cdot 1 \text{s}\) and order parameter \((1-S^2) = 1\). A glossary of the terms used here is given at the beginning of the Supporting Information.

The value of \(\rho^{(\theta, S)}_{n}\) is given by

\[ \rho^{(\theta, S)}_{n} = (1-S^2) \int_{\infty}^{\theta(z)} \theta(z) \rho_{n}(z) dz \tag{10} \]

where the sensitivity of the detector, \(\rho_{n}(z)\), is

\[ \rho_{n}(z) = aR_{\tau}(z) + bR_{\tau}(z) \tag{11} \]

One adjusts \(a\) and \(b\) to optimize the form of \(\rho_{n}(z)\). This principle can be applied to large sets of experimental rate constants, so that one may design the detector sensitivities, \(\rho_{n}(z)\), to give optimally separated ranges of correlation times. In this case, we define detection vectors, \(\tilde{r}_{n}\), which relate the experimental rate constants to the detector responses, as

\[
\begin{pmatrix}
\rho^{(\theta, S)}_{1} \\
\vdots \\
\rho^{(\theta, S)}_{n}
\end{pmatrix} =
\begin{pmatrix}
[\tilde{r}_{1}]_{\zeta} / \sigma(R_{\zeta}) & \cdots & [\tilde{r}_{n}]_{\zeta} / \sigma(R_{\zeta})
\end{pmatrix}^{-1}
\begin{pmatrix}
R^{(\theta, S)}_{\zeta} / \sigma(R_{\zeta}) \\
\vdots \\
R^{(\theta, S)}_{\zeta} / \sigma(R_{\zeta})
\end{pmatrix},
\tag{12}
\]

where \([\tilde{r}_{j}]_{\zeta}\) is the element of detection vector \(j\), corresponding to the relaxation-rate constant denoted by \(\zeta\), and the matrix power of -1 indicates a pseudo-inverse (since one typically has more experiments than detectors). \(\sigma(R_{\zeta})\) indicates the standard deviation for the experiment denoted by \(\zeta\). Inclusion of this term re-weights the linear combination depending on data
quality for each experiment and residue. It may also be omitted, but its inclusion is default in the DIFRATE software.\textsuperscript{22} Essentially, we are fitting the measured rate constants with a sum of the detection vectors. Note that, in practice one restricts the allowed values of the detector responses, so that a linear least-squares solver may be necessary for this fit, as opposed to using a simple matrix inversion as shown here.

B. Sensitivity to internal motion

The simple, linear relationship between the distribution of motions, \((1-S^2)\theta(z)\), and the measured rate constants, \(R^{(\theta,S)}_\varphi\), as obtained in Eq. (9), is particularly useful for dynamics analysis in solid-state NMR. When no tumbling is present, all of the motion that the protein undergoes is internal motion, so the distribution of motion only describes correlation times of internal motion. By contrast, in solution-state NMR, the total correlation function is a product of the correlation function of the internal motion and the correlation function of the tumbling (Eq. (2), assuming statistical independence of the two motions). Although one may apply the detector analysis as derived for solid-state NMR directly to solution-state data, the resulting detector responses convolute information about the distribution of internal motion with information about the overall tumbling (see below). We would rather characterize only the distribution of internal motion which requires a similar relationship between the measured rate constants, \(R^{(\theta,S)}_\varphi\), and the distribution of internal motion (denoted as \((1-S^2)\theta(z_i)\), where \(z_i\) is the log of the internal correlation time, \(z_i = \log_{10}(\tau_i / 1 \text{ s})\)).

To do so, we begin with the correlation function of an interaction in a molecule undergoing isotropic molecular tumbling and internal motion described by a distribution \((1-S^2)\theta(z_i)\), which is given by

\[
C(t) = \frac{1}{5} \exp(-t / \tau_r) \left[ S^2 + (1-S^2) \int_{-\infty}^{\infty} \theta(z_i) \exp(-t / (10^5 \cdot 1 \text{ s})) dz_i \right].
\]  

(13)

In analogy to Eq. (9) this leads to a solution-state relaxation-rate constant of the form

\[
R^{(\theta,S)}_\varphi = S^2 R_\varphi(z_r) + (1-S^2) \int_{-\infty}^{\infty} \theta(z_i) R_\varphi(z_{\text{eff}}(z_i)) dz_i.
\]  

(14)

Here, \(z_r = \log_{10}(\tau_r / 1 \text{ s})\), and the effective correlation time describing the combined effects of overall and internal motion is given by
\[
\tau_{\text{eff}} = \frac{\tau_i \tau_r}{\tau_i + \tau_r}.
\]

The dependence of \( \tau_{\text{eff}} \) as a function of \( \tau_i \) is plotted in Fig. 2. If we take \( z_{\text{eff}} = \log_{10}(\tau_{\text{eff}} / 1 \text{ s}) \), we obtain

\[
z_{\text{eff}}(z) = \log_{10}\left(\frac{\tau_i 10^z}{\tau_i + 10^z \cdot 1 \text{ s}}\right).
\]

Fig. 2. Effective correlation time for internal motions. The effective correlation time, \( \tau_{\text{eff}} \), is plotted against the internal correlation time, \( \tau_i \), assuming a rotational correlation time of \( \tau_r = 4.84 \text{ ns} \). We show the effective correlation time \( \tau_{\text{eff}} \) (solid blue line), the correlation time for internal motions, \( \tau_i \) (red dashed line), and the rotational correlation time, \( \tau_r \) (green dashed line). If \( \tau_i < \tau_r \), then \( \tau_{\text{eff}} = \tau_i \), but, as \( \tau_i \) approaches \( \tau_r \), the effective correlation time evolves asymptotically towards \( \tau_r \).

We can now rewrite the solution-state relaxation-rate constant such that the effect of overall rotational tumbling is separated from the net effects of the distribution of internal motion, \((1-S^2)\theta(z_i)\):

\[
R^{(0,S)}_{\gamma} = S^2 R_{\gamma} \left( z_i \right) + (1-S^2) \int_{-\infty}^{\infty} \theta(z) R_{\gamma} \left( z_{\text{eff}}(z_i) \right) dz_i,
\]

\[
= R^0_{\gamma} + (1-S^2) \int_{-\infty}^{\infty} \theta(z) \left( R_{\gamma}(z_{\text{eff}}(z)) - R^0_{\gamma} \right) dz_i,
\]

where we have defined \( R^0_{\gamma} = R_{\gamma}(z) \). Then, if we define the sensitivity to internal motion as

\[
R^{\text{eff}}_{\gamma}(z_i) = R_{\gamma}(z_{\text{eff}}(z_i)) - R^0_{\gamma} = R_{\gamma} \left( \log_{10}\left(\frac{\tau_i 10^z}{\tau_i + 10^z \cdot 1 \text{ s}}\right) \right) - R^0_{\gamma},
\]

we arrive at the following formula for the relaxation rate constant:

9
\[
R_{\gamma}^{\text{eq},S} = R_{\gamma}^0 + (1 - S^2) \int_{-\infty}^{\infty} \theta(z) R_{\gamma}^{\text{soln}}(z) \, dz.
\] (19)

The resulting equation has nearly the same form as Eq. (9), with the only differences between Eq. (18) and Eq. (9) being the offset term, \( R_{\gamma}^0 \), and that we first calculate the effective correlation time from \( z_i \) and \( \tau_r \), which is then inserted into the sensitivity, as \( R_{\gamma}^{\text{eff}}(z_i) \). Note that in this study, we assume isotropic tumbling throughout. In principle, one may also introduce a more complex form of the correlation function of the tumbling in Eq. (13), as would result from anisotropic tumbling. This will result in different sensitivities to internal motion, \( R_{\gamma}^{\text{soln}}(z_i) \), depending on the relative orientation of the rotational diffusion tensor and the corresponding bond, complicating the optimization of detector sensitivities and comparison of detector responses.
Fig. 3. Contributions to the $^{15}$N $R_1$ relaxation-rate constant at 600 MHz with $\tau_r = 4.84$ ns. (a) Relaxation due to tumbling for an internally rigid molecule may be calculated by evaluating $R_{1,600}(z_i) = R^{0}_{1,600}$, where $z_i = \log_{10}(\tau_i / 1 \text{ s})$. Then, (a) shows $R_{1,600}(z)\text{ as a dashed line, and } z_i = \log_{10}(\tau_i ) \text{ as vertical, dotted line, with the resulting } R^{0}_{1,600}$ shown as a blue circle. $R^{0}_{1,600}$ appears as a constant offset for calculation of the relaxation-rate constant, $R^{(\text{es,5})}_{1,600}$ (see (d)). (b) Internal motion results in a reduction of the effective size of anisotropic interactions, such that $\delta_{\text{eff}} = S\delta$ ((b), top), yielding a reduction in relaxation by $(1 - S^2)R^{0}_{1,600}$. This reduction is scaled by the total internal motion, $(1 - S^2)$, but does not depend on the correlation time, resulting in a uniform, negative contribution to the sensitivity to internal motion of $-R^{\text{eff}}_{1,600}$. (c) The effective internal motion (internal motion composed with tumbling) induces some relaxation directly, although with an effective correlation time ($z_{\text{eff}} = \log_{10}(\tau_{\text{eff}} / 1 \text{ s})$), illustrated in (c) with $R_{1,600}(z_{\text{eff}}(z))$ plotted ($z_{\text{eff}}$ is a function of $z$ and $z_i$, see Eq. (16) and Fig. 2). The sensitivity to internal motion, $R^{\text{int}}_{1,600}(z)$, is finally obtained by summing $R_{1,600}(z_{\text{eff}}(z))$ and $-R^{0}_{1,600}$, which is plotted in magenta. This function along with the distribution of motion ($(1 - S^2)\theta(z_i)$) may then be used to calculate the relaxation rate constant, $R^{(\text{es,5})}_{1,600}$, as given in (d). Note that for correlation times much longer than the tumbling correlation time, the terms $-R^{0}_{1,600}$ and $R_{1,600}(z_{\text{eff}}(z))$ cancel out, illustrating the fact that the tumbling masks the influence of motions with correlation times much longer than the correlation time of the tumbling.

We can decompose the contributions to the relaxation-rate constant given in Eqs. (18) and (19) into three parts, as illustrated in Fig. 3, which depend on the internal distribution of motion, $(1 - S^2)\theta(z_i)$, and the correlation time of the tumbling, $\tau_r$: (i) Relaxation induced by tumbling alone, as in the case of a completely rigid molecule. (ii) Reduction of relaxation from tumbling, due to attenuation of NMR interactions by internal motion. (iii) Relaxation induced directly by the effective internal motion (see Eq. (18)).

The separation into three contributions seems at first slightly counterintuitive: we expect tumbling to mask the influence of motions with correlation times significantly longer than $\tau_r$. The attenuation of NMR interactions by internal motions ($\delta_{\text{eff}} = S\delta$) can be considered uniform for all correlation times (subtracting $R^{0}_{z}$ from the sensitivity), while relaxation induced directly by internal motion (adding $R_{z}(z_{\text{eff}}(z))$ to the sensitivity) depends on $z_i$ but approaches $R^{0}_{z}$ for long correlation times. However, the sum of the latter two contributions is 0 for long correlation times, yielding the expected behavior. This is equivalent to the usual description: internal motions much slower than the overall tumbling are not relaxation active.

In principle, it is also possible to characterize the solution-state relaxation-rate constants using the methodology developed for solid-state NMR. However, such an analysis would provide the total distribution of motion, $\theta_{\text{tot}}(z)$, which yields the correlation function via Eq. (8). This distribution describes the internal motion (having an effective correlation time as opposed
to the internal correlation time) and the overall tumbling motion. Since the overall tumbling leads to an isotropic distribution of orientations, the order parameter is then $S^2 = 0$, such that $(1-S^2) = 1$, and we obtain

$$R_{\xi}(\theta, z) = R_{\xi}^0 + (1-S^2) \int_{-\infty}^{\infty} \theta(z) R_{\xi}^{\text{solu}}(z) dz,$$

$$= R_{\xi}(\theta_{\text{tot}}, z) = \int_{-\infty}^{\infty} \theta_{\text{tot}}(z) R_{\xi}(z) dz.$$

The distribution of total motion, $\theta_{\text{tot}}(z)$, is different from the distribution of internal motion, $(1-S^2)\theta(z)$, since overall tumbling ($z = z_r$) and internal motion ($z = z_{\text{eff}}$) contribute to the distribution of total motion (for $\theta_{\text{tot}}(z)$, $z$ can be both the tumbling correlation time, $z_t$, or $z_{\text{eff}}$, resulting from internal motion and tumbling). Note that there is a well-defined relationship between the two distributions, given in the SI Section 1.

We investigate the behavior of the sensitivity to internal motion ($R_{\xi}^{\text{solu}}(z_t)$) by considering several typical sets of experiments. For example, Fig. 4(a) shows the normalized sensitivities, $R_{\xi}(z)$, to the distribution of the total motion, $\theta_{\text{tot}}(z)$, for $R_1$, $R_2$, and $\sigma_{\text{NH}}$ rate constants. In Fig. 4(b), normalized sensitivities, $R_{\xi}^{\text{solu}}(z)$, to the distribution of the internal motion, $(1-S^2)\theta(z)$, are given. We see a number of differences: first at short correlation times, the sensitivities to internal motion, $R_{\xi}^{\text{solu}}(z)$, are negative due to the correction term $R_{\xi}^0$ (see Eq. (18)). At sufficiently short correlation times, very little relaxation is induced directly by internal motion, and the sensitivity is dominated by the term $-R_{\xi}^0$ in Eq. (18), resulting in a reduction of the relaxation-rate constant compared to a rigid molecule. At longer correlation times, the sensitivity to internal motion increases and, in some cases, becomes positive, but when the internal correlation time becomes larger than the correlation time of the overall tumbling, all the $R_{\xi}^{\text{solu}}(z)$ approach zero, since the tumbling masks internal motions that are significantly slower than the tumbling. The sensitivity of the $R_1$ rate constant varies significantly in the range 600 to 950 MHz (Fig. 4(c)), with less variation for the sensitivity $\sigma_{\text{NH}}$, and almost no variation for $R_2$ in the same range of magnetic fields.
Fig. 4. Experimental sensitivities for total ($R_\zeta(z)$) and internal ($R_{\zeta\text{sol}}(z)$) motions, and optimized detector sensitivities ($\rho_n(z)$). (a) Experimental sensitivities, $R_\zeta(z)$, for $\sigma_{NH}$, $R_1$, and $R_2$ rate constants at 600 MHz for the total motion (top, with sensitivities normalized to 1), and an optimized set of detector sensitivities, $\rho_n(z)$, obtained by linear combination of the rate constant sensitivities (bottom). (b) Sensitivity to internal motion, $R_{\zeta\text{sol}}(z)$, calculated assuming a tumbling correlation time of $\tau_r = 4.84$ ns (top) and resulting detector sensitivities, $\rho_{\text{sol}}(z)$ (bottom). (c) shows experimental sensitivities, $R_\zeta(z)$, at 600, 800 MHz, and 950 MHz for the total motion (top), with a set of four detector sensitivities, $\rho_n(z)$, calculated (bottom). (d) The same set of experiments with sensitivities to internal motion $R_{\zeta\text{sol}}(z)$ ($\tau_r = 4.84$ ns). In (b) and (d), $\tau_r$ is indicated with a grey dotted line through all plots. In each section, the experimental sensitivities are normalized, so that the maximum of the absolute value is 1. Note that the normalization of the $R_2$ sensitivity to the total motion, $R_\zeta(z)$, is determined by the longest correlation time in the plot, so that decreasing the maximum $z$ in plots in (a) and (c) would cause $R_\zeta(z)$ to appear to shift to the left (correspondingly, $\rho_3(z)$ would also shift).

C. Optimized linear combinations for detector design

Dynamics detectors are generated by optimizing a linear combination of the relaxation-rate constant sensitivities to obtain detector sensitivities, which are well-separated into different ranges of correlation times. Optimized linear combinations for the relaxation-rate constant sensitivities shown in Fig. 4(top) were generated and plotted in Fig. 4(bottom). Note that optimization methods discussed for solid-state NMR\textsuperscript{13} are applicable to those used in solution-state NMR, despite the appearance of negative sensitivities.

The detector sensitivities of total and internal motion differ markedly for short and long correlation times (Fig. 4(a)/(c) vs. (b)/(d), bottom). Considering the analysis of relaxation-rate constants measured at a single magnetic field (Fig. 4(a) and (b)) we find two of the three detectors in approximately the same positions for total and internal motion (corresponding detectors are plotted with the same color). However, the third detector ($\rho_3$ for total motion, $\rho_1$ for internal motion) has moved significantly. $\rho_3(z)$ for the total motion is strongly dependent on $R_2$, and diverges as one approaches long correlation times, whereas $\rho_{\text{sol}}(z)$ of the internal
motion is nearly uniformly sensitive at short correlation times. Differences arise because the detectors characterize different distributions of motion (internal motion, \((1-S^2)\theta(z)\), or total motion \(\theta_{\text{tot}}(z)\), see SI section 1 for comparison). The sensitivity to internal motion is altered by the tumbling, which masks slow motions. As a consequence, the sensitivities, \(\rho_{n}^{\text{solv}}(z)\) must approach zero above the overall tumbling correlation time. On the other hand, \(\rho_{1}^{\text{solv}}(z)\) is sensitive to motion at short correlation times, since one can determine how much the measured relaxation-rate constants have been reduced from the expected relaxation for an internally rigid molecule (due to attenuation of the effective size of anisotropic interactions). Note that this can be determined because we take into account the correlation time of the tumbling, determined independently.

Similar behavior is observed in the analysis of relaxation at three magnetic fields (Fig. 4(c)/(d), bottom). In principle, up to nine detectors can be optimized for nine relaxation rate constants. However, \(R_2\) sensitivities are typically very similar so that one rarely gains additional discrimination between correlation-time ranges by using more than one \(R_2\) experiment. Multiple \(R_2\) experiments are nonetheless useful because they increase signal to noise and allow the determination of contributions of broadening due to fast chemical exchange to \(R_2\). Similarly, multiple high-field \(R_1\) usually only provide two detectors, as do multiple NOE experiments (although sufficient separation in \(B_0\) fields and signal-to-noise may allow more). Such a three-field data set can be used to optimize three to five detectors, depending on the signal-to-noise ratio and the separation of the \(B_0\) fields. Here, we have optimized four detectors (SI section 2.3 discusses the choice of number of detectors). The range of sensitivities barely increases from one to three fields (considering detectors \(\rho_2-\rho_4\); \(\rho_1\) is always sensitive to the shortest correlation times for solution-state data). This is because the shortest correlation times to which \(\rho_2\) is sensitive is determined by the highest field at which the NOE \((\sigma_{\text{NH}})\) was measured, and the sensitivity to long correlation times is limited by the rotational correlation time (as opposed to the choice of the experimental parameters). So, it is possible to shift \(\rho_2^{\text{solv}}(z)\) towards shorter correlation times, by using a larger \(B_0\) field for the NOE experiment, but sensitivity to longer correlation times can only be significantly increased if the rotational correlation time becomes longer and the magnetic field \(B_0\) lower. Changing the \(B_0\) field within the range of high fields used in biomolecular NMR has very limited effect, since the variations of sensitivity of different \(\sigma_{\text{NH}}\) is relatively small compared to the difference in sensitivity of \(\sigma_{\text{NH}}\) and \(R_1\) at the same field.
We have previously developed a graphical method of optimization to generate detector sensitivities from linear combinations of the relaxation-rate constant sensitivities, using “allowed spaces.” Here we simply review the definition of the spaces and how they are used to generate the linear combination of relaxation-rate constant sensitivities. An allowed space can be understood as follows: suppose we record a set of \( N \) experiments. Then, we can take an \( N \)-dimensional space, where each axis represents the value of one of the relaxation-rate constants. Not all combinations of relaxation-rate constants are physically possible given an arbitrary distribution of motion, \((1–S^2)\theta(z)\), so that we may determine what points in the space correspond to a set of relaxation-rate constants that can result from some distribution of motion. All possible sets of rate constants for an arbitrary distribution of motion are then referred to as the “allowed space”. Note that for solution-state relaxation, a molecule with no internal motion will still have non-zero relaxation-rate constants, due to overall tumbling (Eq. (17)). Therefore, when plotting the allowed space for solution-state relaxation, we first calculate \( R^{(\zeta,S)}_\zeta - R^0_\zeta \), so that the origin of the space corresponds to no internal motion \((1–S^2 = 0)\). We also use rate constants with normalized axes denoted as \( \Re^{(\zeta)}_\zeta \), where \( \zeta \) indicates the experiment, to yield

\[
\Re^{(\zeta,S)}_\zeta = (R^{(\zeta,S)}_\zeta - R^0_\zeta) / c_\zeta
\]

\[
c_\zeta = \text{median}(\sigma(R^{(\zeta,S)}_\zeta))
\]

or

\[
c_\zeta = \max\left|R^{\text{soln}}_\zeta(z)\right|
\]

In the case that one plots the allowed space for a particular set of experimental measurements, \( c_\zeta \) can be taken to be the standard deviation of the measurement of rate constant, \( R^{(\zeta,S)}_\zeta \), or its median for a rate constant measured at multiple sites. The distance between two points in the allowed space quantifies how easily these points may be distinguished from the given experimental data set. In the absence of experimental data, one can take the maximum of the absolute value of the sensitivity to internal motion, so that all experiments are on a similar scale.

The allowed space of relaxation-rate constants for a data set including \( R_1, R_2, \) and \( \sigma_{IS} \) at a single field (at 600 MHz, taking \( c_\zeta = \max\left|R^{(\zeta,S)}_\zeta(z)\right| \)), was computed (see Fig. 5). The origin corresponds to no internal motion \((1–S^2 = 0)\). The observed relaxation rate constants at the
origin are non-zero, due to the offset terms, $R_0^0$, as indicated in Eq. (21). Positions in the space that can result from internal motion with a single correlation time (Dirac distribution) are shown as solid lines (see Fig. 5 with $1-S^2 = 1$ and $1-S^2 = 0.5$). The volume shown corresponds to any point that can be constructed from a (positive) linear combination of positions in the space corresponding to single correlation times, i.e. any point that can result from some distribution of internal motion, $(1-S^2)\theta(z)$.

**Fig. 5.** Allowed space of normalized rate constants for $^{15}$N $R_1$, $R_2$, and $\sigma_{\text{HN}}$ rate constants acquired at 600 MHz, assuming $\tau_r = 4.84$ ns. Two views are shown in (a) and (b), where the axes are the normalized rate constants,
$\mathcal{R}^{(\theta,S)}$. Sets of the three rate constants which are possible for an arbitrary distribution of internal motion, $(1-S^2)\theta(z)$ are highlighted in blue (allowed space, different shading shows different sides of the space). Traces show positions in the space corresponding to exactly one correlation time, with the red trace having an order parameter, $S^2$, such that $(1-S^2) = 1$, and blue having an order parameter such that $(1-S^2) = 0.5$. Note that the allowed space is a volume and contains all points that are along the red trace, and additionally all points that are between two or more points on the red trace.

We note that for a given data set, the information about how motion is distributed over different internal correlation times, as described by $\theta(z)$, is contained entirely in the ratios of the various rate constants, whereas the total amplitude of motion, $(1-S^2)$, is obtained from the magnitude of the rate constants. Therefore, we have introduced a “reduced space” of rate constants, for which we define a ratio of the relaxation-rate constants, in order to remove dependence on the total amplitude of motion (reducing the dimensionality has practical advantages, in particular allowing one to visualize the allowed space of rate constants for three rate constants in a 2D plot). Previously, we have defined the dimensions of the reduced space to be given by some $\kappa_\zeta = \mathcal{R}^{(\theta,S)}_\zeta / \sum_\zeta \mathcal{R}^{(\theta,S)}_\zeta$, where $\sum_\zeta \mathcal{R}^{(\theta,S)}_\zeta$ indicates the sum of all normalized relaxation rate constants. For $N$ experiments, one obtains then $N-1$ linearly independent $\kappa_\zeta$ to define the reduced space. When defining the $\kappa_\zeta$ for solution-state analysis, however, we must be careful because the $\mathcal{R}^{(\theta,S)}_\zeta$ can be both negative and positive, so that $\sum_\zeta \mathcal{R}^{(\theta,S)}_\zeta$ may cross zero, causing $\kappa_\zeta$ to diverge at such points. Therefore, we use one of the experiments, $\zeta$, for which the corresponding sensitivity, $R^{\text{sol}}_\zeta(z)$, remains negative at all values of $z$ to define the reduced space. Such a behavior is often observed for relaxation-rate constants which sample the spectral density at zero frequency ($J(0)$), i.e., transverse relaxation-rate constants. For the example shown above with relaxation-rate constants $R_1$, $R_2$, and $\sigma_{\text{NH}}$ at 600 MHz, the corresponding reduced space can be defined by dividing by $\mathcal{R}^{(\theta,S)}_{2,600}$ so that

$$\kappa_{R_1600} = \frac{\mathcal{R}^{(\theta,S)}_{R_1600}}{-\mathcal{R}^{(\theta,S)}_{R_2600}}, \quad \kappa_{\sigma_{\text{NH}}} = \frac{\mathcal{R}^{(\theta,S)}_{\sigma_{\text{NH}}600}}{-\mathcal{R}^{(\theta,S)}_{R_2600}},$$

where the dimensionality of the reduced space is one less than the number of experiments. An example of the reduced space is shown for $R_1$, $R_2$, and $\sigma_{\text{NH}}$ at 600 MHz, for both the total motion (includes tumbling in solution) and the internal motion (tumbling removed) in Fig. 6(a) and (b), respectively.
Fig. 6. Reduced space of normalized rate constants for $R_1$, $R_2$, and $\sigma$ rate constants at 600 MHz, where the $x$- and $y$-axes correspond to $\kappa$. (a) Allowed region (cyan) for the sensitivities to the total motion (for characterizing $\theta_{\text{tot}}(z)$, see Eq. (20)), where the $\kappa$ are obtained by dividing by $\Re_1^{600} + \Re_2^{600} + \Re_\sigma^{600}$ (this value is color-coded onto the plot for $S=0$ when the position corresponds to a single correlation time). (b) Allowed region (cyan) for the sensitivities to the internal motion ($(1-S^2)\theta(z)$, assuming $\tau_r = 4.84$ ns), where the $\kappa$ coefficients are obtained by dividing by $-\Re_2^{0}(0,0)$ (value color-coded onto the plot for $S=0$ when the position corresponds to a single internal correlation time). In both (a) and (b), good positions for the $\kappa_n$ are shown as colored dots, which indicate the direction of the detection vectors $(\vec{r}_n)$. These correspond to the sensitivities shown in Fig. 4(a) and (b), respectively, after applying normalization (for example, see Eq. (23)).

Detectors are generated by selecting an optimal set of “detection vectors” that extend into the full space. Correspondingly, these are points in the reduced space (their positions
denoted as \( \kappa_n \). From these positions, it is possible to determine the direction of the detection vector, in this example defined by \( \kappa_{R1,600} \) and \( \kappa_{\sigma,600} \), according to

\[
\vec{r}_n = a_n \begin{pmatrix}
\kappa_{R2,600} c_{R2,600} \\
\kappa_{R1,600} c_{R1,600} \\
\kappa_{\sigma,600} c_{\sigma,600}
\end{pmatrix}.
\]

Recall that the \( \kappa \) define ratios of the rate constants, but not their absolute values, so that a point in the reduced space (\( \kappa_n \)) does not define the length of the detection vector, only its direction. The length is then determined by adjustment of \( a_n \), which changes the amplitude of the corresponding detector sensitivity since it is inversely proportional to \( a_n \) (as discussed previously, \(^{13}\) we use the equal-maximum normalization here, with all sensitivities having maxima of one). Ideally, one surrounds (or nearly surrounds) the reduced space with a minimal number of \( \kappa_n \). To fully surround the space, it is necessary to have at least \( N \) different \( \kappa_n \) for \( N \) experiments. However, one may also reduce the number of \( \kappa_n \), yielding fewer detectors, but obtain a more precise determination of the remaining detectors. \(^{13}\) The colored dots in Fig. 6(a) and (b) indicate good choices for \( \kappa_n \) to yield well-separated detector sensitivities, for the total motion (solid-state) and internal motion (solution-state), respectively. The positions yield the detector sensitivities shown in Fig. 4(a) and (b) (bottom).

As in Eq. (12), measured relaxation-rate constants in solution-state are fitted to detection vectors, \( \vec{r}_n \). For solution-state data, due to the offset term, \( R^0_\zeta \), appearing in Eq. (21), the calculated detector responses are given by

\[
\begin{pmatrix}
\rho_1^{(a,S)} \\
\vdots \\
\rho_n^{(a,S)}
\end{pmatrix} = \begin{pmatrix}
[\tilde{r}_1_\zeta / \sigma(R_\zeta) & \cdots & [\tilde{r}_n_\zeta / \sigma(R_\zeta)]
\end{pmatrix}^{-1}\begin{pmatrix}
(R^{(a,S)}_\zeta - R^0_\zeta) / \sigma(R_\zeta) \\
\vdots \\
(R^{(a,S)}_\zeta - R^0_\zeta) / \sigma(R_\zeta)
\end{pmatrix}.
\]

Here, the variables \( \zeta \) to \( \xi \) span the experimental data set (e.g. for a one field data set at 600 MHz, the \( \zeta, \xi \) would be replaced by \( R_{2,600}, R_{1,600}, \sigma_{600} \)). Before fitting one subtracts \( R^0_\zeta \) from each experimental rate constant. One also obtains the detector sensitivities from the detection vectors, which results in a similar expression as in Eq. (24).
Note that we have modified Eq. (25) slightly from its previous form, where normalization by the standard deviations, \( \sigma(R_z) \) was not indicated.\(^{13} \) This usually makes little difference in the resulting sensitivities, but is a more rigorous definition in the case that standard deviations are included when fitting the rate constants as in Eq. (24).

Although allowed spaces may be used for visualization of the information content of a relaxation data set, and subsequent placement of detection vectors, \( \bar{r}_n \) (via the placement of \( \kappa_n \) in the reduced space) to generate optimized linear combinations of rate constants, this method may become cumbersome for large data sets. A solution is to use singular value decomposition\(^{24} \) for detector optimization. (see Supplementary information section 2.1). One can also estimate detector uncertainties as a function of the resulting singular values (Supplementary Information, Sections 2.2, 2.3). In the analysis of typical \(^{15}\text{N} \) relaxation data sets presented below, we have used this improved approach.

### III. Results and Discussion

We have applied detectors derived from simple one-field or typical multi-field data sets (three fields) to relaxation data previously acquired on ubiquitin in solution-state NMR,\(^{25} \) (Fig. 7). The analysis of relaxation data acquired at two fields is shown in Supplementary information Section 3. The results obtained with relaxation rates measured at one or three magnetic fields are similar. \( \rho_1 \) (<~100 ps) yields relatively uniform behavior for both one- and three-field data sets, with more motion at the C-terminus. \( \rho_3 \) (one field, ~4 ns) and \( \rho_4 \) (three fields, ~3 ns) also exhibit similar behavior for both analyses (we indicate the approximate center of the detector in parentheses, where the widths cover just over an order of magnitude). Uncertainties are slightly smaller for \( \rho_1 \) and significantly smaller for \( \rho_4 \) in the three-field analysis (\( \rho_4 \) compared to \( \rho_3 \) in the one-field analysis), which simply results from the use of more data (and therefore better signal-to-noise) in the three-field analysis and not the inclusion of new information. \( \rho_2 \) (one-field, ~250 ps) and \( \rho_2/\rho_3 \) (three-field, ~100/500 ps) show increased motion around residues 7-13 (\( \beta_1-\beta_2 \) turn), as well as more motion at the C-terminus, with relatively little motion elsewhere. Motion measured with \( \rho_2 \) when using only one field is split between the two detectors \( \rho_2 \) and \( \rho_3 \) when combining data from three fields, although splitting this detector...
results in larger uncertainties (the choice of number of detectors using three fields is investigated with variants of the Akaike information criterion\textsuperscript{26-30} in SI section 4). Overall, we obtain an accurate dynamics detector analysis with separation of ranges of correlation times from typical high-field data sets.

**Fig. 7.** Detector responses for ubiquitin from \(R_1\), \(\sigma_{\text{NH}}\), and \(R_2\) relaxation-rate constants acquired at one or three magnetic fields. (a) shows the detector sensitivities (\(\rho^{\text{sol}}_n(\xi)\)) calculated from \(R_1\), \(\sigma_{\text{NH}}\), and \(R_2\) rate constants at one field (600 MHz, definition of detection vectors in SI Table S2). (b) shows the experimental detector responses from data at this single field. (c) shows sensitivities calculated from relaxation-rate constants measured at three fields (600, 800, 950 MHz, definition of detection vectors in Supplementary information Table S4). (d) shows the detector responses from relaxation data measured at these three fields. Error bars indicate the 95% confidence interval, determined by Monte Carlo error analysis (200 repetitions).\textsuperscript{13} Each plot in (b) and (d) indicates \(\xi_0\) and \(\Delta \xi\), which are the center of the detector and the effective width of the detector, which approximate the average correlation time and the range of correlation times a detector is sensitive to (both on log-scales, with precise definitions given in the SI glossary). Data fits are found in Supplementary information Figs. S7 and S9.

**A. Comparison to model-free analysis**

The detector analyses (Fig. 7) may be compared to a model-free/extended model-free analysis of relaxation datasets recorded at three magnetic fields, which is shown in Fig. 8. The model-free analysis was performed by Charlier et al.,\textsuperscript{25} using the program dynamics.\textsuperscript{31} A number of differences in these analyses may be easily identified. In particular, model-free correlation times may change drastically between consecutive residues. For instance, in the detector analysis, \(\rho_2\) is slightly lower for residue 5 as compared to neighboring residues. In the model-free analysis, the correlation time drops sharply as compared to residues 4 and 6 (by almost an order of magnitude). In other instances, sharp variations of correlation times are
obtained because of model selection via statistical analysis: relaxation of the $^{15}$N nuclei of different residues may be interpreted with different models. In this case, models with one or two internal motions have been used, i.e. model-free and extended model-free. In both cases, it is possible to assume that one correlation time is too short to induce relaxation so that only its amplitude is determined, so we may fit with anywhere from 1-4 parameters). Transitions of models, more so than underlying physics, lead to sharp changes in correlation time between neighboring residues, which is likely the case in Fig. 8. Model selection is a well-known caveat of model-free analyses, where the number of parameters being fitted may be changed from one residue to the next, based on a statistical analysis. It is considered a necessary evil in order to make the most of the information content of relaxation datasets. Alternatives to model selection have been suggested, where a model-free approach or a different model is used consistently to analyze an entire relaxation dataset.

Fig. 8. Model-free analysis of ubiquitin high-field data as previously reported by Charlier et al., using the same data as in Fig. 7(b). (a) shows $\left(1 - S_f^2\right)$ for the fast motion. (b) plots $\tau_f$, the correlation time of the fast motion. In some cases, $S_f^2$ is fitted but $\tau_f$ is not, where it is assumed the motion is $\tau_f$ is too short to induce relaxation, as indicated with a downward pointing arrow. (c) and (d) plot slow motion, showing $\left(1 - S_s^2\right)$ and $\tau_s$ respectively. In some cases, only one motion was fitted, which is then displayed as a fast motion.

Changes in model parameters are more limited in the detector analysis. Dynamics near the $\beta1$-$\beta2$ turn (residues 7-13) exhibit increased dynamics in the detector analysis, with relatively smooth variation of $\rho_2$ and $\rho_3$ starting at residue 7 and ending at residue 13. The correlation times obtained in the model-free approach for the same residues shows sharp
variations. Indeed, three different models were employed to analyze relaxation for these seven residues: a simple model-free model for residue 12, an extended model-free model with no correlation time for fast motion (too fast to be determined) for residues 7, 8, 10 and 13, and a full extended model-free with two defined correlation times for residues 9 and 11. Inspecting detector results for residues 9-10-11, it is likely that the physical motion for the three residues is quite similar. Yet, the relaxation dataset for residue 10 is not good enough to select as complex a model as for residues 9 and 11. The consequence is similar to that described in Fig. 1: with fewer correlation times a “compromise” correlation time is obtained for residue 10, significantly different from those found for residues 9 and 10 and only indirectly linked to the distribution of correlation times of the underlying physical motion.

The limitations of the use of a single effective correlation time were discussed in the original article by Lipari and Szabo. In particular, Lipari and Szabo showed that drastically different distributions of correlation times can lead to very similar observables (see Figure 3 of ref. [9]), particularly when the spectral density function is only probed at a handful of frequencies. Thus, one should keep in mind that correlation times in the model-free approach are effective and be cautious in their interpretation. By contrast, the detector analysis provides information about the amplitude of motion over a given range of frequencies. This information is less model-dependent and less prone to over-interpretation. In addition, the use of a single model to analyze relaxation rate constants for the entire protein makes direct comparison between given residues easier, and facilitates the interpretation of variations of detector responses.

B. Relationship to the LeMaster approach

The limits of conventional model-free analysis have motivated development of the dynamic detectors method of analysis, and its subsequent adaptation for solution-state dynamics. Other alternative methods have been proposed to analyze relaxation data sets. For example, the spectral-density mapping method of analyzing relaxation data acquired at one or several magnetic fields ($R_1$, $R_2$, $\sigma_{\text{NH}}$ rate constants) avoids distortion of dynamic information. It turns out that spectral density mapping is a special case of dynamics detectors (as previously discussed, see ref. [13] section IIID). However, spectral-density mapping only
yields the spectral densities at a few frequencies. Thus, it does not provide directly quantitative information about correlation times. In addition, spectral-density mapping describes the total motion including tumbling, forgoing the separation of internal motion and tumbling motion. LeMaster addressed this limitation,\(^\text{21}\) by introducing an alternative analysis of solution-state relaxation data acquired at a single field which accounts for tumbling. In his approach, he suggested fitting the three relaxation rate constants to a spectral density of the following form:

\[
J(\omega) = \frac{2}{5} S^2 f \left[ S^2_i S^2_{\tau} \frac{\tau}{1+(\omega \tau)^2} + \frac{\tau}{1+(\omega \tau)^2} + \frac{\tau}{1+(\omega \tau)^2} \right].
\]

(26)

Rather than having five free parameters for each residue (\(S^2_i, S^2_{\tau}, S^2_{\tau}\), \(\tau_i, \tau\), \(\tau\)), LeMaster proposed fixing \(\tau = 1/(\omega + \omega)\) and \(\tau = -1/\omega\), so that \((1-S^2)\) is the amplitude of motion for short correlation times, \((1-S^2)\) characterizes motion for correlation times nearest to \(\tau\), and \((1-S^2)\) characterizes motion for correlation times nearest to \(\tau\). This model accounts explicitly for the bias in the frequencies at which the spectral density is probed by relaxation.

If we rearrange the spectral density as follows,

\[
S^2_i S^2_{\tau} = 1 - (1-S^2) S^2(1-S^2) = 1 - \left(1-S^2 + S^2(1-S^2) + S^2 S^2(1-S^2)\right)
\]

\[
S^2_i S^2_{\tau} = \frac{\tau}{1+(\omega \tau)^2} + \frac{\tau}{1+(\omega \tau)^2} + \frac{\tau}{1+(\omega \tau)^2} \left(\frac{\tau}{1+(\omega \tau)^2} - \frac{\tau}{1+(\omega \tau)^2}\right),
\]

(27)

we see that the spectral density is a linear function of \((1-S^2)\), \(S^2(1-S^2)\), and \(S^2 S^2(1-S^2)\), with a fixed offset term. In fact, the coefficients of these three terms include a negative contribution due to internal motion attenuating relaxation from tumbling. This is similar to the design of sensitivities to internal motion (\(R^\text{solv}_{z} (z)\)) in the detector analysis (Eq. (18)).
Fig. 9. Detectors vs. LeMaster approach. Solid lines show three detector sensitivities are optimized from $R_1$, $R_2$, and $\sigma_{\text{rel}}$ rate constants at 600 MHz, assuming a rotational correlation time of 4.84 ns. Dashed lines show the sensitivities of the three terms resulting from the LeMaster approach. Arrows indicate the position of $\tau_H$ and $\tau_N$. One sees that the resulting behavior is very similar, although the LeMaster approach results in more regions of negative sensitivity.

We have derived the sensitivity of these three terms as a function of correlation time and compared them to the detector sensitivities (Fig. 9). Detector sensitivities and amplitudes of the terms in LeMaster’s approach (Eq. (27)) are remarkably similar to the detector sensitivities for the same data set. Furthermore, the correlation times for the maximum sensitivities of $\rho_2$ and $\rho_3$, and $S_i^2(1−S_n^2)$ and $S_i^2S_n^2(1−S_n^2)$, nearly coincide with $\tau_H$ and $\tau_N$, the fixed correlation times used by LeMaster. When comparing to detector sensitivity, one notes that the amplitudes using LeMaster’s approach become slightly more negative for some correlation times, which may lead to small differences as compared to the detectors approach. LeMaster’s approach is a special case of the more general detectors approach for relaxation datasets recorded at a single magnetic field.

IV. Conclusions

Dynamics detectors have been developed to characterize distributions of motion of arbitrary complexity using solution-state NMR relaxation data. A set of detectors is optimized for a given experimental relaxation dataset, where each detector characterizes the amount of motion for a well-defined range of correlation times. The approach is an adaptation of the concept developed for solid-state NMR relaxation data. We obtain detectors that are sensitive to the internal motion of a molecule tumbling in solution, but are not sensitive to the tumbling motion itself. This is accomplished by defining rate-constant sensitivities to the internal motion.
for molecules tumbling isotropically in solution, and obtaining detectors from these sensitivities. Detector analysis does not suffer from the biases of model-free/extended model-free analyses of relaxation data: when using model-free formalism to analyze relaxation data with an underlying complex distribution of motion, the results are most likely an inaccurate representation of the physical motion. We apply the detector method to the analysis of $^{15}$N relaxation rate constants in ubiquitin, and find a more easily interpretable and stable description of internal dynamics than is obtained with conventional model-free analysis. This demonstrates the utility of the detector approach in solution-state NMR.

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Supplementary information for:

Reducing bias in the analysis of solution-state NMR data with dynamics detectors

Albert A. Smith†, Matthias Ernst†*, Beat H. Meier†*, Fabien Ferrage‡*

†ETH Zurich, Physical Chemistry, Vladimir-Prelog-Weg 2, 8093 Zurich, Switzerland
‡Laboratoire des biomolécules, LBM, Département de chimie, École normale supérieure, PSL University, Sorbonne Université, CNRS, 75005 Paris, France.

M.E. : maer@ethz.ch
B.M. : beme@ethz.ch
F.F. : Fabien.Ferrage@ens.fr
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## Glossary of terms

| Name                                      | Symbol | Units | Description                                                                 |
|-------------------------------------------|--------|-------|-----------------------------------------------------------------------------|
| **Correlation time**                      | $\tau_c$ | s     | Correlation time of some motion in the system.                            |
| **Log-correlation time**                  | $z$    | unitless (vs. 1 s) | Base-10 logarithm of the correlation time, given by $\log_{10}(\tau_c / 1 \text{ s})$. |
| **Rotational diffusion correlation time** | $\tau_r$ | s     | Correlation time of isotropic rotational of a molecule in solution (tumbling). |
| **Log-rotational correlation time**       | $z_r$  | unitless (vs. 1 s) | Base-10 logarithm of the rotational correlation time, given by $\log_{10}(\tau_r / 1 \text{ s})$. |
| **Effective correlation time**            | $\tau_{\text{eff}}$ | s     | Effective correlation of an internal motion, where the molecule is undergoing tumbling with correlation time $\tau_r$. Given by $\tau_{\text{eff}} = \tau_r \tau_c / (\tau_r + \tau_c)$. |
| **Log-effective correlation time**        | $z_{\text{eff}}$ | unitless (vs. 1 s) | Base-10 logarithm of the effective correlation time, given by $\log_{10}(\tau_{\text{eff}} / 1 \text{ s})$. |
| **Distribution of motion**                | $(1-S^2)\theta(z)$ | unitless | Describes how motion is distributed as a function of correlation time, where $z = \log_{10}(\tau_c / 1 \text{ s})$. $(1-S^2)$ gives the total amplitude of motion, so that $\theta(z)$ always integrates to one. |
| **Distribution of internal motion**       | $(1-S^2)\theta(z)$ | unitless | This is the same as the distribution of motion for solid-state analysis. In solution-state analysis, this distribution only accounts for internal motion of the molecule- in other words, tumbling of the molecule is factored out, and the log-correlation times are not effective correlation times (see SI section 1 for comparison of distributions). |
| **Distribution of total motion**          | $\theta_{\text{tot.}}(z)$ | unitless | This is the distribution of all motions for a molecule tumbling in solution, including the tumbling itself. Motion resulting from internal motion is modified to have an effective correlation time, $z_{\text{eff}}$, which results from the internal correlation time and the tumbling correlation time see SI section 1 for comparison of distributions). |
| Term                                      | Expression | Unit       | Description                                                                                                                                 |
|-------------------------------------------|------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Relaxation rate constant $R_\zeta^{(o,s)}$ | $\text{s}^{-1}$ | The relaxation rate constant obtained under experimental conditions denoted by $\zeta$, for a distribution of motion $(1-S^2)\theta(z)$. May be obtained by integrating the product of the sensitivity of that rate constant, $R_\zeta(z)$, times the distribution of motion, $(1-S^2)\theta(z)$. |
| Sensitivity $R_\zeta(z)$                 | $\text{s}^{-1}$ | The relaxation rate constant obtained under experimental conditions denoted by $\zeta$, for a mono-exponential correlation function, having correlation time $\tau_c = 10^z \cdot 1 \text{ s}$, and amplitude $1-S^2 = 1$. |
| Solution-state sensitivity $R_\zeta^{sol}(z)$ | $\text{s}^{-1}$ | Sensitivity of an experiment to the internal motion of a molecule, with $\tau_i = 10^z \cdot 1 \text{ s}$, when the molecule is tumbling in solution. This function has one term to account for attenuation of relaxation due to rotational diffusion, and a second term to account for relaxation induced by the internal motion, given as $R_\zeta^{sol}(z) = R_\zeta(z_{sol}(z)) - R_\zeta(z)$. |
| Detector sensitivity $\rho_n(z)$         | unitless   | A mathematical tool used to quantify the amount of motion for a range of correlation times.                                                    |
| Detector response $\hat{\rho}_n^{(o,s)}$ | unitless   | Defines how a detector responds to a particular correlation time, $\tau_c = 10^z \cdot 1 \text{ s}$. Its value as a function of $z$ is obtained by taking a linear combination of rate constant sensitivities (using the same linear combination as is used to obtain the detector responses). |
| Normalized rate constant $\Re_\zeta^{(o,s)}$ | unitless | A quantity, describing the amount of motion for a particular range of correlation times, rigorously defined as the integral of the product of the detector sensitivity, $\rho_n(z)$, and the distribution of motion, $(1-S^2)\theta(z)$. Obtained by taking an appropriate linear combination of experimental rate constants (strictly speaking, by fitting a vector of the rate constants to the detection vectors, $\vec{r}_n$). |
| Allowed region                           | –          | –          | The relaxation rate constant divided by some normalization constant, $c_\zeta$, to yield a dimensionless relaxation rate constant. For solution state relaxation, we first subtract away the relaxation rate constant obtained for an internally rigid motion, $R_\zeta^0$, such that $\Re_\zeta^{(o,s)} = (R_\zeta^{(o,s)} - R_\zeta^0) / c_\zeta$. |

For a given set of experiments, the allowed region is all sets of rate constants $(R_\zeta^{(o,s)})$ that can be obtained for any arbitrary distribution of motion, given by $(1-S^2)\theta(z)$. Usually this space is represented in terms of the $\Re_\zeta^{(o,s)}$. |
### Detection vector

| Quantity                        | Unit | Description                                                                                                                                 |
|--------------------------------|------|-------------------------------------------------------------------------------------------------------------------------------------------|
| $r_n$                          | s$^{-1}$ | A vector containing carefully chosen values of the $R^{(S)}_{\zeta}$, so that a vector containing the full set of experimentally determined relaxation rate constants is assumed to be a linear combination of all detection vectors, given by $\rho_1^{(S)}r_1 + \rho_2^{(S)}r_2 + \ldots$. |

### Sum of normalized rate constants

| Quantity                        | Unit | Description                                                                                                                                 |
|--------------------------------|------|-------------------------------------------------------------------------------------------------------------------------------------------|
| $\Sigma_\zeta R^{(S)}_{\zeta}$ | unitless | Sum of all normalized rate constants for an experimental data set, used for calculating the ratio of rates. Note that for the reduced space for internal motion (solution-state), this term is replaced, often by $-R_{\zeta}(z)$, where the corresponding sensitivity, $R_{\zeta}(z)$, remains negative for all correlation times (see main text, Eq. (22)). |

### Ratio of rates

| Quantity                        | Unit | Description                                                                                                                                 |
|--------------------------------|------|-------------------------------------------------------------------------------------------------------------------------------------------|
| $\kappa_{\zeta}$               | unitless | For experimental conditions denoted by $\zeta$, this is the ratio of the normalized rate constants, $R^{(S)}_{\zeta}$, divided by the sum of normalized rate constants, $\Sigma R^{(S)}_{\zeta}$, which is used for defining positions in the reduced space. |

### Reduced space

| Quantity                        | Unit | Description                                                                                                                                 |
|--------------------------------|------|-------------------------------------------------------------------------------------------------------------------------------------------|
| $\Delta z_n$                   | unitless | For a set of experiments, the reduced space is defined by the ratios of rates, $\kappa_{\zeta}$, for that set of experiments. The dimensionality of this space is one less than the number of experiments- achieved by omitting one of the experiments when calculating the $\kappa_{\zeta}$. |

### Reduced vector

| Quantity                        | Unit | Description                                                                                                                                 |
|--------------------------------|------|-------------------------------------------------------------------------------------------------------------------------------------------|
| $\bar{\kappa}$                 | unitless | Vector of ratios of rates, $\kappa_{\zeta}$, defining a position in the reduced space. These positions can be used to define detection vectors, although note that the reduced vector only defines the direction of the detection vector, but not the length. |

### Effective width

| Quantity                        | Unit | Description                                                                                                                                 |
|--------------------------------|------|-------------------------------------------------------------------------------------------------------------------------------------------|
| $\Delta z_n$                   | unitless | The effective width of a detector is defined as the detector integral divided by its maximum, given on a base-10 log scale. $\Delta z = \int \rho_n(z)dz / \max(\rho_n(z))$. |

### Detector center

| Quantity                        | Unit | Description                                                                                                                                 |
|--------------------------------|------|-------------------------------------------------------------------------------------------------------------------------------------------|
| $z^0_n$                        | unitless | This gives the center of the detector sensitivity, on a logarithmic scale (unitless, with reference to 1 s using a base-10 log). Defined as follows: $z^0_n = \int z \rho_n(z)dz / \int \rho_n(z)dz$. |
1. Distribution of the total motion vs. distribution of internal motion

In the case of a molecule tumbling isotropically in solution, we may assume that the total correlation is a product of the correlation function of the internal motion and the correlation function of the tumbling, such that

\[ C(t) = C_I(t)C_O(t) \]

\[ C_O(t) = \frac{1}{5} \exp\left(-t / \tau_r\right). \]  

(S1)

Here, we write correlation function of the internal motion as

\[ C_I(t) = \frac{1}{5} \left[ S^2 + (1-S^2) \int \theta(z) \exp\left(-t / (10^z \cdot 1 \text{s})\right) dz \right]. \]  

(S2)

where \((1-S^2)\theta(z)\) describes the distribution of internal motion (we use \(z_i\) to distinguish the correlation time of the internal motion from \(z_{\text{eff}}\), which appears in the next equation as the effective correlation time). The product of the two correlation functions then yields

\[ C(t) = \frac{1}{5} \left[ S^2 \exp\left(-t / \tau_r\right) + (1-S^2) \int \theta(z) \exp\left(-t / (10^{z_{\text{eff}}(z_i)} \cdot 1 \text{s})\right) dz \right]. \]  

(S3)

\[ \tau_{\text{eff}}(z_i) = \frac{(10^z \cdot 1 \text{s}) \tau_r}{(10^z \cdot 1 \text{s}) + \tau_r}, \quad z_{\text{eff}}(z_i) = \log_{10}(\tau_{\text{eff}}(z_i) / 1 \text{s}) \]

One notes, however, that this correlation function is still a sum of decaying exponential terms, although with modified correlation times (given by \(z_{\text{eff}}(z) = \log_{10}(\tau_{\text{eff}}(z) / 1 \text{s})\)). Therefore, we can analyze relaxation arising from such a correlation function using the detector analysis as derived for solid-state NMR,\(^1\) however, we will not characterize the distribution of internal motion, \((1-S^2)\theta(z)\), but rather some distribution of the total motion, \(\theta_{\text{tot}}(z),\) such that

\[ C(t) = \frac{1}{5} \int \theta_{\text{tot}}(z) \exp\left(-t / (10^z \cdot 1 \text{s})\right) dz \]  

(S4)

where the correlation functions in eqs. (S3) and (S4) are equal. Note that due to the tumbling, the total motion is isotropic, so that \((1-S^2)\) in this case equals 1, and is therefore omitted from Eq. (S4). We will see during the following derivation, that the \(z\) appearing in this equation may denote a log-effective correlation time, \(z_{\text{eff}}\), or log-correlation time for the tumbling, so that we simply denote this variable as \(z\).
Then, we would like to know the relationship between \((1-S^2)\theta(z)\) and \(\theta_{\text{tot}}(z)\) for a molecule tumbling with correlation time \(\tau_r\). We do so by rearrangement of eqs. (S3) and (S4). To begin, we define \(\theta'_{\text{tot}}(z) + S^2 \delta(z - z_i) = \theta_{\text{tot}}(z)\), where \(z_i = \log_{10}(\tau_r/1\,\text{s})\). Inserting into Eq. (S4), we obtain

\[
C(t) = \frac{1}{5} \int_{-\infty}^{\infty} \left( \theta'_{\text{tot}}(z) + S^2 \delta(z - z_i) \right) \exp(-t / (10^z \cdot 1\,\text{s})) dz
= \frac{1}{5} \left[ S^2 \exp(-t / \tau_r) + \int_{-\infty}^{\infty} \theta'_{\text{tot}}(z) \exp(-t / (10^z \cdot 1\,\text{s})) dz \right].
\]

(S5)

Additional of the \(\delta\)-function has produced the first term in Eq. (S3), so that by setting eqs. (S3) and (S5) equal, we may obtain

\[
(1-S^2) \int_{-\infty}^{\infty} \theta(z) \exp(-t / (10^{\tau_{\text{eff}}(z)} \cdot 1\,\text{s})) dz = \int_{-\infty}^{\infty} \theta'_{\text{tot}}(z) \exp(-t / (10^z \cdot 1\,\text{s})) dz.
\]

(S6)

Then, we see that the \(z\) in the right side of this equation must be equal to \(z_{\text{eff}}(z_i)\) if the two integrals are equal. Thus, we simply replace all \(z\) with \(z_{\text{eff}}\) on the right side

\[
(1-S^2) \int_{-\infty}^{\infty} \theta(z) \exp(-t / (10^{\tau_{\text{eff}}(z_i)} \cdot 1\,\text{s})) dz = \int_{-\infty}^{\infty} \theta'_{\text{tot}}(z_{\text{eff}}) \exp(-t / (10^{\tau_{\text{eff}}} \cdot 1\,\text{s})) dz_{\text{eff}}
\]

(S7)

followed by changing the integration variable on the left side to \(z_{\text{eff}}\). To do so, we need to obtain \(z_i\) and \(dz_i\) in terms of \(z_{\text{eff}}\), and furthermore adjust the integration bounds. From the definition of \(\tau_{\text{eff}}\) (Eq. (S3)), we start with

\[
\tau_{\text{eff}} = 10^{\tau_{\text{eff}}} = 10^z \cdot \tau_r = \frac{10^{\tau_{\text{eff}}} \cdot \tau_r}{10^z + \tau_r} = \frac{10^z + \tau_r}{10^z + \tau_r} = \frac{10^z + \tau_r}{10^z + \tau_r} = \frac{10^z + \tau_r}{10^z + \tau_r}
\]

\[
10^{\tau_{\text{eff}}} (10^z + 10^{\tau_{\text{eff}}}) = 10^z \cdot 10^{\tau_{\text{eff}}}
\]

\[
10^z = 10^{\tau_{\text{eff}}} \cdot 10^z
\]

\[
10^z - 10^{\tau_{\text{eff}}}
\]

\[
z_i = z_{\text{eff}} + \log_{10}(10^z - 10^{\tau_{\text{eff}}})
\]

\[
dz_i = dz_{\text{eff}} + dz_{\text{eff}} \frac{10^{\tau_{\text{eff}}}}{10^z - 10^{\tau_{\text{eff}}}} = dz_{\text{eff}} \frac{10^z}{10^z - 10^{\tau_{\text{eff}}}}
\]

Next, we find the upper and lower bounds of the integral
Lower bound: $Z_i = -\infty$, $Z_i = -\infty$

Upper bound: $Z_i = \infty$, $Z_i = \infty$

$10^{z_{\text{eff}}} = \frac{10^{-z_{\text{eff}}}}{10^{-z_{\text{eff}}} + 10^{z}} = 0, 10 \exp \left( -z_{\text{eff}} \right) = \frac{10^{z}}{10^{z_{\text{eff}}} + 10^{z}}, Z_{\text{eff}} = -\infty, Z_{\text{eff}} = Z_i$ \hspace{1cm} (S9)

Plugging in, we obtain

$\frac{10^{z}}{10^{z_{\text{eff}}} + 10^{z}} = \int_{-\infty}^{z} \theta(z_{\text{eff}} + z - \log_{10}(10^{z} - 10^{z_{\text{eff}}})) \exp \left( -t / (10^{z_{\text{eff}}} \cdot 1 \text{ s}) \right) \frac{10^{z}}{10^{z_{\text{eff}}} - 10^{z_{\text{eff}}}} \, dz_{\text{eff}}$ \hspace{1cm} (S10)

$= \int_{-\infty}^{z} \theta'(z_{\text{eff}}) \exp \left( -t / (10^{z_{\text{eff}}} \cdot 1 \text{ s}) \right) dz_{\text{eff}},$

We see that we may satisfy the equality with the following definition for $\theta'_{\text{tot.}}(z)$:

$$\theta'_{\text{tot.}}(z_{\text{eff}}) = \begin{cases} \frac{(1 - S^2) \theta(z_{\text{eff}} + z - \log_{10}(10^{z} - 10^{z_{\text{eff}}}))}{10^{z_{\text{eff}}} - 10^{z_{\text{eff}}}} \, & \text{for } z_{\text{eff}} < z, \\
0 \, & \text{for } z \geq z_{\text{eff}} \end{cases} \hspace{1cm} (S11)$$

Finally, we may calculate $\theta'_{\text{tot.}}(z)$:

$$\theta'_{\text{tot.}}(z) = \begin{cases} \frac{(1 - S^2) \theta(z + z - \log_{10}(10^{z} - 10^{z}))}{10^{z} - 10^{z}} \, & \text{for } z < z_{\text{eff}}, \\
S^2 \delta(z - z_{\text{eff}}) \, & \text{for } z = z_{\text{eff}}, \\
0 \, & \text{for } z > z_{\text{eff}} \end{cases} \hspace{1cm} (S12)$$

Note that for the case $z = z_{\text{eff}}$, this is no longer an effective correlation time, but simply the log-correlation time of the tumbling, so that we define this function in terms of a general log-correlation time, $z$, as opposed to $z_{\text{eff}}$.

One sees that the result is reasonable. A $\delta$-function introduces the relaxation due to tumbling into the total distribution, so the integral of this term results in the correct amplitude, $S^2$. The effective correlation time cannot exceed the correlation time of the tumbling, so the total distribution becomes zero for $z > z_{\text{eff}}$. At very short correlation times, the total distribution becomes equal to the distribution of internal motion ($\log_{10}(10^{z} - 10^{z_{\text{eff}}}) = z_{\text{eff}}, 10^{z} / (10^{z_{\text{eff}}} - 10^{z}) = 1$).

As the correlation time of the total distribution approaches the rotational correlation time, one uses the effective correlation time in the distribution of internal motion, and further scales up the distribution, since one integrates over a narrower range of correlation times. Fig. S1 illustrates this for two distributions:
Fig. S1. Distributions of internal motion vs. distribution of total motion. Subplots (a)–(c) each show a distribution of the internal motion \((1-S^2)\theta(z_i)\): blue, dashed line) and the resulting total distribution of motion \(\theta_{\text{tot.}}(z)\): red, solid line), assuming a rotational correlation time of \(\tau_r = 4.84\,\text{ns}\). (a) shows a uniform distribution for the internal motion, (b) a distribution resulting from three log-Gaussian distributions for the internal motion, and (c) shows three narrow distributions for the internal motion. Note that at the rotational correlation time, the distribution of total motion diverges to infinity (\(\delta\)-function), and then falls to zero for all \(z > z_r\).

2. Singular-value decomposition approach to detector optimization

2.1. Designing the detectors

For large data sets, the ‘spaces’ method of detector optimization recently developed becomes increasingly challenging, although is nonetheless very powerful for visualization of the information content of relaxation data.\(^1\) Therefore, we introduce an alternative approach here, which utilizes reduced singular-value decomposition (SVD).\(^2\) We begin with a matrix, \(\mathbf{M}\), which contains the normalized rate constants for a range of correlation times, for example
\[
\mathbf{M} = \begin{bmatrix}
\Re\zeta(z_1) & \Re\zeta(z_2) & \cdots & \Re\zeta(z_n) \\
\Re\varphi(z_1) & \Re\varphi(z_2) & \cdots & \Re\varphi(z_v) \\
\vdots & \vdots & \ddots & \vdots \\
\Re\xi(z_1) & \Re\xi(z_2) & \cdots & \Re\xi(z_i)
\end{bmatrix}.
\]

where the \(\zeta, \varphi, \xi\) are different experimental conditions, and the \(z_i\) are elements of a vector of correlation times (log-spaced over the full range of experiment sensitivity, see Fig. S2(a) for an example). Note that ideally, normalization is done with the standard deviation of that experiment, and in the case of multiple residues, we use the median of the standard deviation (otherwise, we normalize the sensitivity with the maximum of its absolute value).

\[
\Re\zeta(z) = R\zeta(z) / c_\zeta \\
c_\zeta = \text{median}(\sigma(R\zeta))
\]

Then, SVD returns three matrices, such that

\[
\mathbf{M} = \mathbf{U} \cdot \mathbf{\Sigma} \cdot \mathbf{V}',
\]

where, if \(\mathbf{M}\) is an \(mxn\) matrix, then \(\mathbf{U}\) is an \(mxm\) unitary matrix (\(U^{-1}=U'\), columns of \(\mathbf{U}\) form an orthonormal basis), \(\mathbf{V}\) is an \(nxn\) unitary matrix, and \(\mathbf{\Sigma}\) is a diagonal \(mxn\) matrix with non-negative, real numbers on the diagonal. Here, we will typically use the truncated SVD, such that

\[
\tilde{\mathbf{M}} = \mathbf{U}_t \cdot \mathbf{\Sigma}_t \cdot \mathbf{V}_t'.
\]

where \(\tilde{\mathbf{M}}\) is the closest approximation to \(\mathbf{M}\), possible with a matrix of rank \(t\) (\(\mathbf{\Sigma}_t\) contains the \(t\) largest eigenvalues of \(\mathbf{\Sigma}\)). Then, \(\mathbf{U}_t\) is an \(mxt\) matrix, \(\mathbf{\Sigma}_t\) is a \(txt\) diagonal matrix, and \(\mathbf{V}_t'\) is a \(txn\) matrix.

In principle, we could define the columns of \((\mathbf{U}_t\mathbf{\Sigma}_t)\) as our detection vectors (after renormalization by the \(c_\zeta\)), and the rows of \(\mathbf{V}_t'\) as the corresponding sensitivities. However, we see in Fig. S2(b), that the rows of \(\mathbf{V}_t'\) are not well-separated sensitivities. This is straightforward to remedy– we simply take linear combinations of the rows of \(\mathbf{V}_t'\) that are optimally separated. An example of such linear combinations is shown in Fig. S2(c).
Fig. S2. Steps in the singular-value decomposition procedure. Example here are $R_2$, $R_1$, and NOE experiments at 600, 800, and 950 MHz. (a) shows the matrix, $\mathbf{M}$, whose rows are the sensitivities of the different experiments for a range of correlation times, here normalized by the median standard deviation of that experiment type (taken from $^3$). Note that $\mathbf{M}$ is also shown as grey lines (Eq. (S16), for truncated SVD of rank 4), although strongly overlaps with $\mathbf{M}$ so it is not always visible. (b) shows the rows of $\mathbf{V}'$, for a truncated SVD of rank 4. (c) shows the detector sensitivities, obtained from linear combinations of the rows of $\mathbf{V}'$, given by $\mathbf{T}\mathbf{V}'$.

We denote this transformation as

$$\rho_{\eta}(z_m) = \sum_{i=1}^t [\mathbf{T}]_{\eta i} [\mathbf{V}]_{i m},$$  \hspace{1cm} (S17)$$

where $\mathbf{T}$ is a transformation matrix, for which each row defines a linear combination of the rows in $\mathbf{V}'$ to yield one of the detector sensitivities, $\rho_{\eta}(z)$. Assuming that the $t$ rows of $\mathbf{T}$ are linearly independent, then $\mathbf{T}^{-1}$ is well-defined, so that one obtains

$$\mathbf{\tilde{M}} = \mathbf{U}_{\eta} \cdot \mathbf{\Sigma}_{\eta} \cdot \mathbf{T}^{-1} \cdot \mathbf{T} \cdot \mathbf{V}'.$$  \hspace{1cm} (S18)$$

If we renormalize $\mathbf{\tilde{M}}$, by multiplying by a diagonal matrix, $\mathbf{c}$, which has the normalization constants, $c_\zeta$, along its diagonal we can obtain a matrix that contains the detection vectors along its columns, here referred to as $\mathbf{r}$.

$$\mathbf{r} = \mathbf{c} \cdot \mathbf{U}_{\eta} \cdot \mathbf{\Sigma}_{\eta} \cdot \mathbf{T}^{-1}.$$  \hspace{1cm} (S19)$$
Then, the vector of experimental rate constants is fitted to

$$\min \sum_i \sum_n \left( \frac{R_{xi}^{exp} - \sum_n \rho_n^{(i,S)}}{\sigma(R_i)} \right)^2,$$

where the $\rho_n^{(i,S)}$ are variable, or, in matrix form, we solve

$$\text{min} \begin{bmatrix} r_{x,1} / \sigma(R_x) & r_{x,2} / \sigma(R_x) & \cdots & r_{x,n} / \sigma(R_x) \\ r_{y,1} / \sigma(R_y) & r_{y,2} / \sigma(R_y) & \cdots & r_{y,n} / \sigma(R_y) \\ \vdots & \vdots & \ddots & \vdots \\ r_{z,1} / \sigma(R_z) & r_{z,2} / \sigma(R_z) & \cdots & r_{z,n} / \sigma(R_z) \end{bmatrix} \begin{bmatrix} \rho_n^{(i,S)} \\ \rho_n^{(i,S)} \\ \vdots \\ \rho_n^{(i,S)} \end{bmatrix} \begin{bmatrix} R_{x}^{exp} / \sigma(R_x) \\ R_{y}^{exp} / \sigma(R_y) \\ \vdots \\ R_{z}^{exp} / \sigma(R_z) \end{bmatrix}$$

where the $|\ldots|^2$ indicates the 2-norm. Note that we restrict the $\rho_n^{(i,S)}$ such that $\min \rho_n(z) \leq \rho_n^{(i,S)} \leq \max \rho_n(z)$ when solving.

We still must optimize $T$, to give well-separated detector sensitivities. We do so by choosing a target function for each detector ($\rho_n^{(i,target)}(z_m)$), and minimizing

$$\sum_m \left[ \sum_{k=1}^{n} [T]_{ik} [V]_{km} - \rho_n^{(i,target)}(z_m) \right]^2,$$

This has been implemented in the DIFRATE software, as an interactive program with several options for the target function (‘SVD_inter.m’), or as a command-line function that takes any user-defined target function (‘SVD_target.m’).

2.2. Standard deviation of detectors determined from the singular values

We can estimate the standard deviation of each detector for a given data set, using the singular values. One notes that, if we neglect the requirement that $\min \rho_n(z) \leq \rho_n^{(i,S)} \leq \max \rho_n(z)$ then the solution to Eq. (S21) is given by

$$\begin{bmatrix} \rho_1^{(i,S)} \\ \rho_2^{(i,S)} \\ \vdots \\ \rho_n^{(i,S)} \end{bmatrix} = \begin{bmatrix} r_{x,1} / \sigma(R_x) & r_{x,2} / \sigma(R_x) & \cdots & r_{x,n} / \sigma(R_x) \\ r_{y,1} / \sigma(R_y) & r_{y,2} / \sigma(R_y) & \cdots & r_{y,n} / \sigma(R_y) \\ \vdots & \vdots & \ddots & \vdots \\ r_{z,1} / \sigma(R_z) & r_{z,2} / \sigma(R_z) & \cdots & r_{z,n} / \sigma(R_z) \end{bmatrix}^{-1} \begin{bmatrix} R_{x}^{exp} / \sigma(R_x) \\ R_{y}^{exp} / \sigma(R_y) \\ \vdots \\ R_{z}^{exp} / \sigma(R_z) \end{bmatrix}.$$

Since this results in a simple linear combination of the experimental rate constants, we can use the usual propagation-of-error rules to obtain the standard deviation of the detectors (if
We then straightforward since we may simplify this equation by first separating the matrix product into two parts (matrix: $\Sigma$ and $\mathbf{U}_j \cdot \mathbf{T}$). Then, the variance for a given detector is simply the sum of the elements in the corresponding row of the inverse matrix (sum over all experiments, $\zeta$). If we substitute the $c_\zeta$ for the $\sigma(R_\zeta)$ in this matrix (the $c_\zeta$ are just the median of the residue specific $\sigma(R_\zeta)$), so this will change the result slightly, but is a good way to understand the general behavior - see SI Eq. (S19)), the matrix inverse is given by

$$\mathbf{M} = (\mathbf{U}_j \cdot \mathbf{\Sigma}_t \cdot \mathbf{T}^{-1})^{-1} = \mathbf{T} \cdot \mathbf{\Sigma}_t^{-1} \mathbf{U}_j'.$$

Then, the variance for a given detector is given by the 2-norm of the corresponding row of this matrix:

$$\sigma^2(\rho_n^{(g,S)}) = \sum_\zeta \left[ \mathbf{T} \mathbf{\Sigma}_t^{-1} \mathbf{U}_j . \zeta \right]_n^2$$

We may simplify this equation by first separating the matrix product into two parts ($\mathbf{T} \mathbf{\Sigma}_t^{-1}$ and $\mathbf{U}_j.'$), inserting a sum over the $t$ singular values, and multiplying out $\mathbf{T} \mathbf{\Sigma}_t^{-1}$ (which is straightforward since $\mathbf{\Sigma}_t^{-1}$ is diagonal)

$$\sigma^2(\rho_n^{(g,S)}) = \sum_\zeta \left[ \sum_{i=1}^t \mathbf{T} \mathbf{\Sigma}_t^{-1} \mathbf{U}_j . \zeta \right]_n^2$$

We then expand the squared term, to obtain

$$\sigma^2(\rho_n^{(g,S)}) = \sum_\zeta \left[ \sum_{i=1}^t \mathbf{T} \mathbf{\Sigma}_t^{-1} \mathbf{U}_j . \zeta \right]_n \left[ \sum_{i=1}^t \mathbf{T} \mathbf{\Sigma}_t^{-1} \mathbf{U}_j . \zeta \right]_j$$

$$= \sum_{i=1}^t \sum_{j=1}^t \mathbf{T} \mathbf{\Sigma}_t^{-1} \mathbf{U}_j . \zeta \mathbf{\Sigma}_t^{-1} \mathbf{U}_j . \zeta \zeta$$
The rearrangement of the summation order allows us to first sum over the \( \zeta \), and because the columns of \( U_t \) are orthonormal, this yields 1 for the inner sum, \( \sum \zeta_i [U_i]_{\zeta,i} [U_i]_{\zeta,j} \), if \( i=j \), and 0 otherwise. Therefore, we obtain for the variance

\[
\sigma^2(\rho_n^{(\theta,S)}) = \sum_{i=1}^{T} \left( T_{ni} [\Sigma_t^{-1}]_{ij} \right)^2
\]  

(S29)

Then, the variance of each detector depends on the squared inverse of the singular values with weighting determined by the corresponding row of the \( T \) matrix. Note that this slightly over-estimates the error, because when actually fitting, one enforces that \( \min(\rho_n(z)) \leq \rho_n^{(\theta,S)} \leq \max(\rho_n(z)) \). Without this requirement, experimental noise can push the detector responses outside this range, so that enforcing this requirement removes any such noise that would push the detector responses outside this range.

2.3. Selecting the number of detectors

Selecting greater or fewer numbers of detectors has a number of effects. More detectors will yield a better fit of the initial data set. It will also allow one to obtain detector sensitivities covering a narrower range of correlation times. However, inclusion of more detectors also means that one will have smaller singular values in the matrix \( \Sigma_t \), which we can see in Eq. (S29), yields higher error for the detector responses because of the inclusion of inverse of the singular values, \( [\Sigma_t]^{-1} \). For an example, we take \( R_1 \) and NOE rate constants at 600, 800, and 950 MHz, and \( R_2 \) rate constants at 950 MHz, assuming a rotational correlation time of \( \tau_r=4.84 \) ns. We then calculate, for different numbers of detectors, the quality of fit of each rate constant vs. correlation time, an optimized set of detectors, and the resulting standard deviation of each detector (we will assume that the standard deviation of each measurement 5% of the maximum of the absolute value of the sensitivity). One sees that, in this case, the fit converges when using \( \sim 4 \) detectors, whereas using more detectors yields negligible improvement in the fit, and the standard deviation for each detector grows significantly.
Fig. S3. Selection of the number of detectors. Each row uses the number of detectors indicated above the row to fit the set of experiment rate constants. The left column shows the sensitivities of 3 $R_1$ rate constants (600, 800, 950 MHz), 3 NOE rate constants (600, 800, 950 MHz), and 1 $R_2$ rate constant (950 MHz) as colored, dashed lines. Fits of those rate constants using the indicated number of detectors, is shown as solid, grey lines. The middle column shows an optimized set of detectors. The right column shows the standard deviation of each detector, assuming a standard deviation for each rate constant that is 5% of the maximum of the absolute value of the rate constant sensitivity. Inset on some plots shows the same information, scaled up for visibility.
3. Ubiquitin analysis at 2 fields

We calculated Ubiquitin dynamics analysis for a data at two fields (600 and 800 MHz, with $R_1$, $R_2$, and NOE data). This is analyzed with 4 detectors, assuming an overall rotational correlation time, $\tau_r$, of 4.84 ns. The results are shown in Fig. S4.

![Ubiquitin detector analysis using two fields (R1, R2, NOE at 600 and 800 MHz fields). (a) shows the detector sensitivities, (b) gives the residue-specific detector responses for each of the four detectors. Data fit is shown in Fig. S8, and detection vectors used are given in SI Table S3.

4. Model selection for dynamics detectors

In SI section 2.3, the effect of the number of detectors used on fitting and error is discussed. However, this does not tell one how many detectors is best to use. Therefore, we to try to verify that the chosen number of detectors for modeling a particular data set is the best choice, we utilize statistical model selection, via the Akaike Information Criterion (AIC), as well as several variants of this statistical test.\(^5\) The AIC parameter is defined as

$$AIC = N\ln(\chi^2 / N) + 2K \quad (S30)$$

where $\chi^2$ is given by
\[ \chi^2 = \sum_{j=1}^{N} \left( \frac{R_{\text{exper.}}^i - R_{\text{calc.}}^i}{\sigma_i^2} \right)^2, \]  

(S31)

and \( N \) is the total number of experiments, and here \( K \) is the number of detectors. Model selection is performed by calculating the AIC parameter and selecting the model with the smallest value.

The AIC assumes a large number of experiments so that it may be biased except in the case that \( N \gg K \), which is clearly not the case for NMR relaxation studies, possibly resulting in selecting a model that has too many parameters. To counter this, one may use the corrected AIC parameter (AICc),\(^6,7\) defined as

\[ \text{AICc} = N \ln(\chi^2 / N) + 2K + \frac{K(K+1)}{(N-K-1)}, \]  

(S32)

but the correction term is nonetheless not always correct in the case that restrictions are placed on the fitting parameters,\(^8\) as we do when requiring non-negative values for the detector responses. Therefore, we additionally test corrections to the AIC obtained via bootstrapping of the fit.\(^9\) In particular, we use the AICb1 and AICb2 developed by Shang and Cavanaugh,\(^10\) and the 632BQCV statistic developed by Bayer and Cribari-Neto.\(^8\) We calculate the variants of the AIC parameter using data for Ubiquitin acquired at three fields (detector analysis with four detectors found in main text Fig. 7(d)). The results of the AIC tests are shown in Fig. S5.

![Fig. S5](image)

**Fig. S5.** Various AIC parameters as a function of the number of detectors for the analysis of backbone H–N motion in Ubiquitin. A 3 field (600, 800, 950 MHz) data set with \( R_1, R_2, \) and \( \sigma_{\text{NH}} \) is used. The median AIC value is reported, for all residues.
The AIC selects 5 detectors, whereas the AICc selects only 3 detectors. However, we see that the AICc rises severely for larger number of detectors, in contrast to all other tests. The bootstrap tests (AICb1, AICb2, 632BQCV) do not show a strong preference among models with 4-8 detectors. These tests should be the most reliable since they adapt the AIC correction factor to the specific model behavior based on bootstrap tests. This behavior indicates that as the model increases in complexity, the detector responses contain both more information about the internal motion, but also more noise, such that the models are ultimately of similar quality. Then for detector analysis, one could make the model selection simply based on what one considers an acceptable level of noise on the detector responses. In any case, we see that AICc analysis is not really suitable for model selection for detector analysis, and although the AIC gives similar results to the more rigorous bootstrapped tests, it is not clear that this will always be the case. Then, since AIC takes the assumption that the data set is infinitely large, it is likely better to also avoid this test.

Note that it is not straightforward to obtained a bootstrapped data set from NMR data. Typically, when performing a bootstrap, one takes the original data set, and resamples it randomly, to obtain the bootstrapped data set. However, for relaxation data, this would result in some rate constants being left out entirely, so that our detector responses are not necessarily defined for some possible bootstrapped data sets. This makes this basic approach unfeasible, so that we instead resample the error of our fits. Specifically, we take the initial fit to our detectors, back-calculate the rate constants, and calculate the fitting error for each experiment.

\[ R_{\text{exper.}}^i = R_{\text{calc.}}^i + \epsilon_i, \quad (S33) \]

Here, \( i \) indicates an experiment of the full data set. Then, the bootstrapped data set is given for all rate constants as

\[ R_{\text{bootstrap.}}^i = R_{\text{calc.}}^i + \epsilon_i \frac{\sigma_i}{\sigma_j}, \quad (S34) \]

where the index \( j \) is selected at random from all experiments in the data set with replacement, and the error is re-scaled according to the standard deviation of the experiment.

5. Model-free failure of one- and two-field data sets

As was done with a large relaxation data set in Fig. 1 (main text), it is possible to demonstrate that the model-free approach may not yield a good representation of the true motion in the case of smaller, one- and two-field data sets. We calculate relaxation rate constants here (\( R_1, \)
for motions having three correlation times, such that the correlation function is given by:

\[ C(t) = \frac{1}{5} \exp(-t / \tau) \left[ S^2 + (1 - S^2) \sum_{k=1}^{3} A_k \exp(-t / \tau_k) \right], \]  

(S35)

where \( \tau = 4.84 \) ns, and the \( A_i \) add to 1. Then, for relaxation rate constants calculated at one field (600 MHz), we fit the data to a correlation function with one internal motion (2 parameter fit):

\[ C(t) = \frac{1}{5} \exp(-t / \tau) \left[ S^2 + (1 - S^2) \exp(-t / \tau) \right], \]  

(S36)

or two internal motions.

\[ C(t) = \frac{1}{5} \exp(-t / \tau) \left[ S^2 + (1 - S^2) (A_1 \exp(-t / \tau_1) + A_2 \exp(-t / \tau_2)) \right], \]  

(S37)

Here, we assume the second internal motion is sufficiently fast that it does not directly induce any relaxation, so that its value may be fixed to some arbitrarily small value (\( \tau_1 = 10^{-14} \) s, 3 parameter fit). Finally, when fitting data with two fields, we use the same correlation function, but allow both correlation times to vary (4 parameter fit).
Fig. S6. Two correlation functions (example 1: (a), (c) and example 2: (b), (d)) are used to calculate $R_1$, $R_2$, and $\sigma_{\text{NH}}$ rate constants at one (600 MHz: (a) and (b)) and two fields (600, 800 MHz: (c) and (d)). The correlation functions are given as line plots in the top of each subplot (red lines, giving the correlation time, $\tau_k$, and amplitude, (1–$S^2$)$A_k$, of each motion), assuming a rotational correlation time of $\tau_r = 4.84$ ns. The resulting rate constants are shown as colored bars in each subplot. These rate constants are then fit to models having 2, 3, or 4 free parameters (see SI eqs. (S33) and (S34)). The resulting fit parameters are given as blue lines in the top of each subplot, and the fitted rate constants are shown as scatter points in the bottom of each subplot. In (a), the motion is fit both with a two- and three-parameter model. The results for the three parameter model are shown as dotted lines in the top plot. Since no correlation time is fitted for the faster motion (it is fixed to $\tau_c = 1.014$ s), it is shown as a horizontal line extending from $\tau_c = 10^{-11}$ s to shorter correlation times.

We see in Fig. S6 that although the data is well-fit in all cases, the fit of the internal motion is usually far away from the input motion, as we expect when the model is simpler than
the real motion (note that in Fig. S6(d), the fitted amplitude of the shorter correlation time is approximately the sum of the amplitudes of the two shorter correlation times, and the fitted correlation time converges on the average of these two correlation times, as expected when both motions are in the extreme narrowing limit\(^ {11} \)). Note that in Fig. S6(a), the two parameter yields fitted rate constants that have deviated somewhat from the input, so that we also fit with three parameters, yielding an improved fit of the rate constants.

We may also investigate how well the order parameter of the internal motion is estimated. We tabulate the input and fitted order parameters. We see that the fitted order parameter is always greater than or equal to the fitted order parameter, and note that as the model complexity increases, the accuracy of the order parameter improves (assuming that using a more complex model is justified by poor fit quality of a simpler model). Such a result is expected since tumbling partially or completely masks motions with correlation times comparable to or longer than \( \tau_r \). Note that if a motion is not completely masked, then one can improve the estimation of the order parameter by using a more complex model (and including more data in the fit as necessary).

**Table S1.** Input vs. fitted order parameters (\( S^2 \)) for each example and fit.

|          | Input \( S^2 \) (Ex. 1) | Fit \( S^2 \) (Ex. 1) | Input \( S^2 \) (Ex. 2) | Fit \( S^2 \) (Ex. 2) |
|----------|-------------------------|-----------------------|-------------------------|-----------------------|
| 1 field, 2 pars. | 0.600                   | 0.743                 | 0.750                   | 0.769                 |
| 1 fields, 3 pars. | 0.600                   | 0.673                 | 0.750                   | 0.751*                |
| 2 fields, 4 pars. | 0.600                   | 0.638                 | 0.750                   | 0.750                 |

*Fit not shown in Fig. S6

**6. Plots of data fits**

**Fig. S7.** Data fit of ubiquitin using only one \( B_0 \) field (from analysis shown in Fig. 7B). Each plot shows rate constants for the experiment type shown on the axis (where the field is given in parenthesis). Cyan bars give the value of the rate constant, error bars show one standard deviation, and black circles show the fitted rate constant.
Fig. S8. Data fit of ubiquitin using two $B_0$ fields (from analysis shown in SI Fig. S4). Each plot shows rate constants for the experiment type shown on the axis (where the field is given in parenthesis). Cyan bars give the value of the rate constant, error bars show one standard deviation, and black circles show the fitted rate constant.

Fig. S9. Data fit of ubiquitin using three $B_0$ fields (from analysis shown in Fig. 7(d)). Each plot shows rate constants for the experiment type shown on the axis (where the field is given in parenthesis). Cyan bars give the value of the rate constant, error bars show one standard deviation, and black circles show the fitted rate constant.
7. Tables of detection vectors for Ubiquitin analyses

Table S2: Detection vectors for Ubiquitin analysis at one field (see Fig. 7(a)/(b))

|       | \( \vec{r}_1 \) / s\(^{-1}\) | \( \vec{r}_2 \) / s\(^{-1}\) | \( \vec{r}_3 \) / s\(^{-1}\) | \( R_0 \) | \( B_0 / T \) |
|-------|--------------------------------|--------------------------------|--------------------------------|--------|---------------|
| \( R_{2,600} \) | -8.038                         | -6.592                         | -2.736                         | 8.047  | 14.1          |
| \( R_{1,600} \) | -2.381                         | -1.347                         | 0.662                          | 2.382  | 14.1          |
| \( \sigma_{HN,600} \) | -0.050                         | 0.346                          | 0.021                          | 0.050  | 14.1          |

*Other parameters: \( \delta_{HN}=22945 \text{ Hz}, \Delta \sigma_{HN}=169.5 \text{ ppm}, \tau_r=4.84 \text{ ns} \)*

Table S3: Detection vectors for Ubiquitin analysis at two fields (see Fig. S4)

|       | \( \vec{r}_1 \) / s\(^{-1}\) | \( \vec{r}_2 \) / s\(^{-1}\) | \( \vec{r}_3 \) / s\(^{-1}\) | \( \vec{r}_4 \) / s\(^{-1}\) | \( R_0 \) | \( B_0 / T \) |
|-------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------|---------------|
| \( R_{2,600} \) | -8.037                         | -3.675                         | -3.701                         | -2.983                         | 8.047  | 14.1          |
| \( R_{1,600} \) | -9.123                         | -4.271                         | -4.213                         | -3.542                         | 2.382  | 14.1          |
| \( \sigma_{HN,600} \) | -2.386                         | -0.640                         | -0.793                         | 0.632                          | 0.050  | 14.1          |
| \( R_{2,800} \) | -1.776                         | -0.390                         | -0.322                         | 0.874                          | 9.140  | 18.8          |
| \( R_{1,800} \) | -0.051                         | 0.228                          | 0.186                          | 0.023                          | 1.781  | 18.8          |
| \( \sigma_{HN,800} \) | -0.028                         | 0.234                          | 0.078                          | 0.019                          | 0.028  | 18.8          |

*Other parameters: \( \delta_{HN}=22945 \text{ Hz}, \Delta \sigma_{HN}=169.5 \text{ ppm}, \tau_r=4.84 \text{ ns} \)*

Table S4: Detection vectors for Ubiquitin analysis at three fields (see Fig. 7(c)/(d))

|       | \( \vec{r}_1 \) / s\(^{-1}\) | \( \vec{r}_2 \) / s\(^{-1}\) | \( \vec{r}_3 \) / s\(^{-1}\) | \( \vec{r}_4 \) / s\(^{-1}\) | \( R_0 \) | \( B_0 / T \) |
|-------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------|---------------|
| \( R_{2,600.3} \) | -8.040                         | -2.551                         | -3.772                         | -3.442                         | 8.048  | 14.1          |
| \( R_{2,800.4} \) | -9.129                         | -2.972                         | -4.318                         | -4.059                         | 9.142  | 18.8          |
| \( R_{2,949.4} \) | -10.298                        | -3.427                         | -4.857                         | -4.722                         | 10.317 | 22.3          |
| \( R_{1,600.3} \) | -2.390                         | -0.317                         | -0.962                         | 0.618                          | 2.381  | 14.1          |
| \( R_{1,800.4} \) | -1.783                         | -0.133                         | -0.540                         | 0.944                          | 1.790  | 18.8          |
| \( R_{1,949.4} \) | -1.521                         | -0.074                         | -0.264                         | 1.062                          | 1.523  | 22.3          |
| \( \sigma_{HN,600.3} \) | -0.050                         | 0.182                          | 0.254                          | 0.038                          | 0.050  | 14.1          |
| \( \sigma_{HN,800.4} \) | -0.029                         | 0.196                          | 0.148                          | 0.021                          | 0.028  | 18.8          |
| \( \sigma_{HN,949.4} \) | -0.020                         | 0.194                          | 0.097                          | 0.017                          | 0.020  | 22.3          |

*Other parameters: \( \delta_{HN}=22945 \text{ Hz}, \Delta \sigma_{HN}=169.5 \text{ ppm}, \tau_r=4.84 \text{ ns} \)*

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