A modular library for fast prototyping of solution-state nuclear magnetic resonance experiments

- 3 Michał Górka, Wiktor Koźmiński
- 4 Biological and Chemical Research Centre, Faculty of Chemistry, University of Warsaw, Żwirki i Wigury 101, 02-089
- 5 Warsaw, Poland
- 7 Correspondence to: Wiktor Koźmiński (kozmin@chem.uw.edu.pl)
- 8 Abstract. We present a framework library (Modular Elements, ME) for the development of pulse sequences for Bruker
- 9 spectrometers. It implements a two-level abstraction approach-the lower level comprises basic functional elements of pulse
- 10 sequences and the higher one often-reused blocks comprising multiple spin echoesseveral evolution periods. The low-level
- 11 abstractions reduce code duplication between variants of experiments such as hard-pulse and selective variants of individual
- 12 NMR experiments. The high-level modules enable further reuse of pulse program code and aid in the construction of
- 13 complex experiments. We show the library's functionality by presenting pulse programs that can be switched between
- 14 standard and TROSY variants, hard and shaped pulses and can seamlessly incorporate real-time homodecoupling.
- 15 Adaptability is further demonstrated in a configurable 4D NOESY program.

16 1 Introduction

- 17 NMR is an extraordinarily powerful and adaptable spectroscopic method, with just the solution-state variant being capable of
- 18 discerning the structure and dynamics of molecules ranging in size from simple organic compounds to large protein
- 19 complexes such as a proteasome (Sprangers and Kay, 2007). The variety of experimental objects and the great number of
- 20 parameters that can be measured has led to the proliferation of not only general experimental schemes, such as an ¹H, ¹⁵N
- 21 HSQC (Bodenhausen and Ruben, 1980) or a HNCO (Kay et al., 1990b; Ikura et al., 1990), but also their variants and thus
- 22 the pulse sequences, implementing them as computer code. As an example, for the often -used HNCO experiment, the non-
- 23 exhaustive list of meaningful implementation choices is: the experiment can use hard pulses or avoid saturating water using
- 24 selective pulses (Schanda et al., 2006); the final transfer element can be a simple spin-echo (Palmer et al., 1991), a set of
- 25 three echoes implementing a sensitivity-enhanced transfer or one of many TROSY variants (Salzmann et al., 1999b;
- 26 Nietlispach, 2005), with possible optimizations (Salzmann et al., 1999a; Schulte-Herbrüggen and Sørensen, 2000); radiation
- 27 damping can be suppressed with bipolar gradients (Sklenar, 1995). Even without implementing all specialized specialised
- 28 experiment variants, the standard library supplied with the TopSpin software (Bruker) contains over a thousand pulse
- 29 programs.

A common problem with pulse sequences, especially in biological NMR, is thus the requirement to code multiple variants of a given sequence. If this is done in separate files (as in the TopSpin built-in library) it results in a lot of code repetition and if made using conditional statements, it can substantially complicate the structure of the file, making trouble-shooting harder. Similarly, many pulse sequences share large amounts of code, often with no or minimal changes. Because this repeated code is scattered across different sequences and variants of experiments adding new variants (using different soft pulses, adding homodecoupling) requires applying the same modification across a large part of the whole pulse sequence library, which is tedious and error-prone. It is possible to implement such a library using standard systems programming language like C or Python, but we decided to use the native programming language of the spectrometer system, since any user writing pulse sequence needs to be familiar with it and requiring knowledge of separate programming language and its tooling would be an unnecessary hurdle to adoption. Here we show that by abstracting certain functionality using the somewhat limited macro and "define" functionality built into the TopSpin software, the above-described problems can still be avoided and the code can be made more readable and easier to modify. Here, we present the Modular Elements (ME) library for Bruker spectrometers. Although the library is specific to a particular hardware vendor, the modular approach it implements is more general and can be implemented on other instruments. A previous implementation of a modular library for pulse program implementation (NMR blocks) can be found in (Zawadzka-Kazimierczuk, 2012) for Varian/Agilent spectrometers, where spin echos and transferevolution periods such as INEPT or COS-INEPT where abstracted as C functions. Alternative approaches to a modular library include domain specific pulse program generators, like GENESIS (Yong et al., 2022) for NOAH supersequences. Specialized libraries combining custom pulse programs and various tools (Favier and Brutscher, 2019; Vallet et al., 2020; Lukavsky and Puglisi, 2001), are suitable for routine use, but have limited applicability in the prototyping of new sequences.

2 General approach to pulse sequence modularisation

30 31

32

33

34

35 36

37 38

39

40

41

42 43

44

45

46 47

48

49

51 We categorise the library's functionality as low- and high-level. Low-level functionality encompasses the creation of 52 variables and functions (technically functional macros), abstracting the basic building blocks of pulse sequences like pulses, 53 gradients and delays. A pulse function can evaluate to expand to a 90 degree proton hard pulse or an HN selective excitation 54 pulse depending on global settings. A gradient function can evaluate expand to "no operation" in standard HSQC, or a 55 selection gradient it-in the gsthe gradient-selected HSOC variant, with its corresponding delay variable containing a zero or 56 correspondingly non-zero length of time. Decoupling functions for protons and deuterium can likewise be enabled and disabled depending on whether a TROSY variant is desired and if the sample is deuterated. This functionality simplifies the 57 58 writing of pulse sequences implementing multiple variants of a given NMR experiment and gives its user the ability to easily 59 test and compare the effectiveness of the variants for a given sample and the commonization of parameters across variants 60 enables faster optimisation.

High-level functionality is implemented as modules that are included whole in the pulse sequences and can be classified as 61 62 general modules and specific modules. General modules implement elements common to almost all pulse sequences. The 63 functionally most significant ones are the preparation and acquisition modules. The preparation module gives the user the option to turn on functionality such as solvent presaturation or a combination of N/C pulses and pulse field gradients for 64 spoiling of residual magnetisation on those nuclei. The acquisition module enables switching between standard or 65 homodecoupled data acquisition. The specific modules are abstract blocks of pulse sequence elements that appear in many 66 67 pulse sequences in an almost identical form. Two main types of specific modules are proximal and distal modules, abstracting the functionality of blocks including and following first excitation (distal) and right before acquisition 68 69 (proximal). Despite a large variety of possible implementations, the proximal/distal fragments differentiate variants of a 70 pulse sequence (for example a standard hard-pulse HNCO, selective/BEST-HNCO, hard pulse and BEST TROSY-HNCO (Solyom et al., 2013)) and the actual code is usually repeatable across different sequences. HNCO, HNCACO and HNCOCA 71 72 (Yang and Kay, 1999) have very similar proximal and distal parts; HN(CA)CONH and HabCabCONH (Kazimierczuk et al., 73 2010) have different proximal blocks, but the distal block is still very similar for all sequences listed. With the use of the 74 low-level functionality described above a single proximal module can abstract the initial two transfer periods (first with 75 transverse H magnetisation and second with transverse N/C magnetisation), with the choice of N/C nucleus and choice of evolved J coupling (CO in HNCO) made using define directives in the main pulse sequence. NOESY experiments are 76 particularly susceptible to modularisation, with the NOE transfer period naturally splitting them into proximal and distal 77 78 blocks. Standard 2D experiments of the HSOC, TROSY and HMOC type have thus been implemented as proximal modules, 79 that can be used on their own as 2D experiments or included in a 3 or 4D NOESY (Kay et al., 1990a) with the chosen distal modules, which can themselves be modified 2D experiments or simpler blocks. 80

81 3 Library implementation

82 Description of implementation details and design choices requires a quick recapitulation of TopSpin pulse programs 83 programs' language specifics. TopSpin allows has two types of variables: user-adjustable numbered variables (d1..d63 for 84 delays, cnst1...cnst63 for floating point constants, similarly for integer constants ("loopcounters") lN, pulse lengths pN, ...) 85 and named variables (pulses, delays and loopcounters only, also lists of various kinds), which can only be manipulated within a pulse program. Some less-documented observations on the limitations of named variables are compiled in SI. 86 87 TopSpin implements limited functionality for defining text-substitution macros ("--traditional" mode of the GNU C preprocessor cpp (Stallman and GCC Developer Community, 2012)), which can be used everywhere outside a "relation" 88 89 (variable value calculations using a subset of C syntax), due to their implementation as text in quotes (treated as string literals by cpp and ignored for macro expansion), though this limitation can be overcome (see the file "notes on TopSpin.txt" 90 91 in the ME library). The user can provide custom option choices to a pulse program using the ZGOPNTS variable to define 92 appropriate macros.

3.1.1 Low-level modularisation

3.1.1 Variables

93

94

95

96

97

98

99

100

101 102

103

104

105

With no user-adjustable named variables, two approaches to making them consistent across different pulse programs are possible - indirection through a-named variables or introducing a convention attaching constant meaning to numbered variables. Due to the limited number and type of named variables, we predominantly use the latter option (with sets of variables described in files such as delays.incl, pulse.incl, ...) with some focused use of indirection - for example, proximal type modules use *timeHX* and *timeXY* for J coupling evolution times between the H, X and Y nuclei. Default values for all such variables can by set using the me.set parameters.py TopSpin program. For variables that don't ordinarily have calculations performed on them (pulse phases *phN*, gradient programs *gpN*) weith implemented full indirection, where the user can use phFree1 or phFree3 without worrying as to which phN variables are used by other parts of a pulse program.

The most important low-level abstractions are pulse functions. They are implemented using function-like macros of cpp and have the general form of nucleus_type(phase), where nucleus can be a general specifier like H/C/N or more specific like

3.1.2 Pulses

106 HN/HC/CA/CO and type is classified based on the desired functionality, with the main ones being: excitation (for the 107 excitation of longitudinal magnetization), flipback (acting on transverse magnetization), refocussing, inversion (inverting longitudinal magnetization), excitation UR and flipback UR (implementing universal rotations). The pulse macros will have 108 109 different replacement text based on global settings (usually ZGOPTNS). A proton pulse "H excitation(ph)" will evaluate tebe replace by a hard pulse "p1 ph pl1" by default, but with a "-DH_SHAPED" option will instead evaluate tobe replaced 110 by "p54:sp54 ph" for a selective soft pulse and the associated named variable pH_excitation will be set to have the same 111 112 value as p1 or p54. 113 Pulse programs should account for the effective evolution time a-during pulse (which can be as much as 1 ms for longer 114 selective pulses) to give correctly phased spectra and optimal J coupling evolution times. This library only accounts for 115 linear phase slope using the modelling method described in (Lescop et al., 2010), that is treating a pulse as sequence (delay, ideal pulse, delay), which accounts for the phase slope of many commonly used pulses and can be explicitly optimized for 116 consciously-during pulse design (Gershenzon et al., 2008; Asami et al., 2018). This phase slope is compensated for using 117 variables such as $eH_{excitation}$, which for the hard pulse above would be set to $\frac{2p1}{\pi}$. We assume that the flipback and 118 flipback_UR pulses act as if they were time-reversed excitation pulses and so the effective evolution time for a flipback 119 pulse acting on transverse magnetization is also eH_excitation. For a A_H_excitation_UR pulse of phase x will give an 120 effective time of eH_excitation for z magnetization, eH_flipback for y magnetization and eH_excitation + eH_flipback for x 121 magnetization. By compensating delays using the above mentioned variables, the whole sequence can be switched from a 122

123 124	hard pulse implementation to a shaped pulse version, whether to account for field inhomogeneity or perform band-selective excitation.
125	3.1.3 Code blocks
126	There are many small blocks of code that can be included/excluded in a pulse program based on a sequence variant. To limi
127	the number of conditional statements in the main pulse program, many are defined as macros that evaluate will expand to
128	pulse program code based on options, for example "H2O_FLIPBACK(ph2)" will evaluate be replaced to by "(11:sp
129	ph2):f1" orin a pulse sequence with water flipback and byto whitespace if using selective pulses. Similarly
130	DECOUPLE_H_ON and DECOUPLE_H_OFF macros will turn on proton decoupling in a standard HNCO experiment bu
131	will have no effect in TROSY-HNCO.
132	3.2 High-level modularization
133	TopSpin pulse programs follow a defined sequential structure that complicates the implementation of high-level modules a
134	individual files and, in general, is:
135	1) configuration and compile-time calculations
136	2) a "zd" or "ze" statement
137	3) pulse program body (pulses and delays) and real-time calculations
138	4) signal acquisition block
139	5) loop statements for scans of a FID and points of a multidimensional experiment
140	6) phase program definitions
141	3.2.1 General modules
142	The general modules fit into this sequential structure as follows:
143	1a) configuration and compile-time calculations
144	1b) init. incl
145	1c) configuration and compile-time calculations continued
146	2) a "zd" or "ze" statement
147	3a) real-time calculations
148	3b) start.incl
149	3c) pulse program body (pulses and delays) and real-time calculations
150	3d 4) end.incl
151	5) loop statements for scans of a FID and points of a multidimensional experiment

6a) phasecycles.incl

6b) phase program definitions

The general modules have numerous conditional statements and imports evaluating the option provided in point 1) above and using the built-in ZGOPTNS variable and interact with the specific modules (this is covered below). The init.incl module provides the libraries-library's core functionality by defining macros for functions and variable descriptions. start.incl executes the relaxation delay (with possible solvent presaturation) and optional operations, such as crushing residual C or N magnetization (gradient pulse after an excitation pulse) or inverting N magnetization before the relaxation delay in BEST-TROSY. For non-protein experiments an ASAP (Kupče and Freeman, 2007) period would be added here, but the relevant code is experimental and provided in a commented-out form due to the method's potential to damage probeheads. The end.incl module handles acquisition with the option for real-time homodecoupling - here provided with ¹³C-GBIRD^{r.X} (Garbow et al., 1982; Haller et al., 2022) and BASHD (Brüschweiler et al., 1988; Krishnamurthy, 1997) types.

3.2.2 Specific modules

153

154

155

156

157

158 159

160 161

162

163

164

165

166 167

168

169 170

171 172

173 174

175

176 177

178

179

180

181 182

183

184

In contrast to the general modules, specific modules implement a specific form of proximal or distal block and serve to localize the relevant code in a single file. The biggest hurdle to writing self-contained modules for TopSpin is the sequential pulse program structure necessitating the separation of related code segments in the post-preprocessing file. To mitigate this problem, each module is entirely enclosed in a conditional statement with alternative conditions (an if...elif...else structure) and including the file once will only insert a selected part of the module into a file. Since the 4 general modules already perform the sequential separation of code, each of them sets the appropriate conditions (defines a macro) and imports the distal 2D.incl and proximal 2D.incl which themselves import the selected specific modules at each of the 4 positions in the pulse program. Thus, the initialization phase statements (variable declarations, some calculations, macro definitions) are included in init.incl, runtime calculations of both types of modules are included through start.incl, together with the main body (pulses and delay statements) of the distal. Similarly, the main body of the proximal module is included through the end incl before the latter's acquisition portion. Phase cycles of both modules are inserted into a pulse program file through phasecycles.incl with some basic logic, allowing for coordinating the cycles between them if two modules are used. For triple-resonance experiments (in the implementation limited to amide protons, but should be possible to extend to aliphatic/aromatic groups) the proximal module hx.incl and the distal module hx.incl provide the ability to compartmentalize the relatively standard blocks for both out-and-back and straight through type experiments and a more detail description in the context of a HNCO experiment is provided below. Although sub-optimal in some circumstances the library providesdefault 2 step phase cycles for each of the modules, leaving the implementation of 8 step and longer cycles for the central part of the program. A more detailed description of individual modules is provided in library documentation. In the supplemental we provide a detailed step-by-step description of the proximal HSQC module and the way it is used in the 2D experiment pulse program.

A specific module separate from the proximal-distal type can also be based on the same structure and either manually included in the pulse program after each general module or in a specific module itself - se.incl is module implementing the sensitivity-enhanced COS-INEPT and TROSY transfers and is imported in both the hsqc_se.incl and hx.incl modules.

188 4 Application examples

189 4.1 HNCO

```
prosol relations=one>
      # include <&vance.incl>
      # include <Grad.incl>
      ø define DIMS 3
      /*Select options for distal and proximal blocks:*/
      e define mi
      # define HX
      e define DISTAL N
      # define DISTAL Y_CO
      # define DISTAL A CA
      * define PROXIMAL_MH
      # define PROXIMAL Y CO
        Variable definitions for the distal (H->N) and proximal (N->H) blocks:
      # include <#E/includes/init.incl>
      : Relexation and distal block Hz -> MEHz -> COUNTY:
      # include <#E/includes/start.incl>
      : 2002Nz CO evalution (T1):
        (CO_excitation(phFree1)):fCO
        T1*0.5
        (center (CA CO inversion(ph0)):fCA (N inversion(ph0)):fN)
        T1*0.5
        (CO_refocussing(ph0)):fCO
         (CA_CO_inversion(ph0)):fCA ; HSP compensation.
        (CO_flipback(pho)):fCO
      GRAD(gpFree1)
        Proximal block COZNZ -> NZHZ-> H and acquisition:
      # include #E/includes/end.incl>
          FIPH(calph(phFree1,+98), caldel(T1, +in1))
      # include <ME/includes/phasecycles.incl>
      phFree1 = 8 8 8 8 2 2 2 2
       : Receiver phase:
      phRec = PROXIMAL_PH31 + DISTAL_PH31 + phFree1
      ;gpzFree1: gradient after CO echo: 21%.
190
      gpnamFreel: SMSQ10.100
```

Fig. 1. Pulse program code for the implementation of the HNCO experiment.

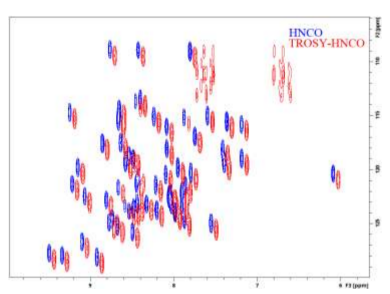


Fig. 2. Experimental demonstration of the implementations of the HNCO and TROSY-HNCO experiments for ubiquitin 8 (kDa) at 25 °C. Spectra were recorded as ¹H-¹⁵N planes with maximum evolution times of 85.2 ms (¹H) and 9.87 ms (¹⁵N) and processed using cosine squared window functions.

-HNCO is one of the simplest triple-resonance experiments and thus a good candidate to demonstrate the strengths and limitations of the presented approach to library building. We present its ME NMR implementation in Fig. 1. We use a custom prosol file (used mostly for automatic precalculation of pulse parameters) to free up a number of variables. Evolution delays and increments are defined explicitly due to the proximal module's numbered variables (here $\underline{td2}$ and $\underline{in2}$) being dimensionality-dependant. The block of defines specifies options for ME library - specifying the proximal (xh.incl) and distal (hx.incl) modules and the couplings to be evolved (Y is 2 J_{NCO}) and decoupled (A is 2 J_{NCA}). After importing the first two general modules, which includes the distal modules, two spin-echoesevolution periods, the carbonyl echo is implemented using the library's low-level functionality. Since the-channels and pulses aren't selected explicitly explicitly, the sequence this block will function with split CA and CO channels (with the right spectrometer configurations and "CACO_SPLIT" defined in ZGOPTNS) or using a single carbon channel and frequency-offset pulses. The rest of the pulse program includes the end.incl module (with the two proximal echoes and acquisition) and standard configuration of gradients and phasecycles. To demonstrate the libraries functionality in Fig 2. we present 2D spectra (recorded as HN(CO) experiments) of a standard variant of the experiment (no ZGOPTNs) and a TROSY-HNCO (adding the TROSY define to ZGOPTNS) selecting only the H_β and N_β component (the lower right component using standard display convention). It's possible to choose a 13 C-GBIRD r,X appending the "ACQ_BIRD_C" option to ZGOPTNS, with an example of line narrowing demonstrated in Fig. 3.

Sformatowano: Czcionka: Kursywa **Sformatowano:** Czcionka: Kursywa

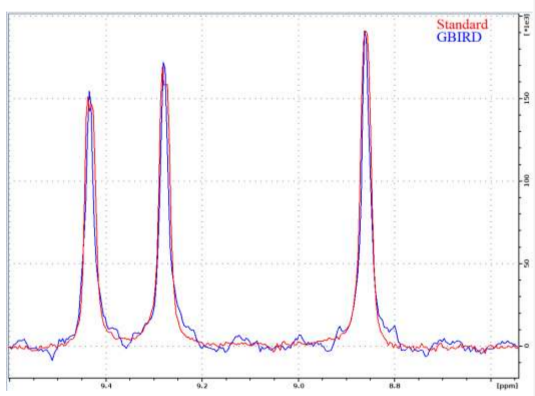


Fig. 3. 1D slices (for N=128.5 ppm) through $^1\text{H}^{-15}\text{N}$ planes recorded for a TROSY-HNCO with standard acquisition and TROSY-HNCO with ^{13}C -GBIRD^{1,5,5} demonstrating the effectiveness of the homodecoupling and the resultant line narrowing. Both spectra were acquired for ubiquitin 8 (kDa) at 25 °C with maximum evolution times of 340.7 ms (^1H) and 9.87 ms (^{15}N) and processed using a cosine squared window function in the N dimension and sine, squared shifted by $\frac{\pi}{2}$ in the H dimension. The GBIRD spectrum was shifted right by 4 Hz (shift was possibly induced by sample heating) and scaled up to match the amplitude of the standard TROSY-HNCO. For the GBIRD spectrum, 18 chunks were acquired with a 11.96 ms inter-chunk delay, 3.5 ms $^2\text{J}_{\text{HC}}$ evolution time and using a 120 µs BIP-720-100-10 (Smith et al., 2001) pulse for ^{13}C inversion. Linewidths at half height are (from left to right) 19.6 Hz, 19.5 Hz and19.1 Hz for the standard spectrum and 13.2 Hz, 13.2 Hz and 13.7 Hz for the homodecouple spectrum (TopSpin peakw function).

223 4.2 4D NOESY

224225

```
prosol relations=<me>
# include <Avance.incl>
# include <Grad.incl>
# define NOESY
# define DIMS 4
; Variable definitions and calculations for the proximal and distal 2Ds:
# include <ME/includes/init.incl>
define delay mixTime
;d10: NOESY mixing time [40-400 ms]
"mixTime = d10 - pGRAD - dGRAD" ; Corrected for gradient.
1 ze
: Distal 2D:
# include <ME/includes/start.incl>
; NOESY mixing:
# ifdef MIX LOCKED
    refaliqn (mixTime):fH
    lalign (1m 4u BLKGRAD):fH
    ralign (2m UNBLKGRAD):fH
# else
    mixTime
# endif
  GRAD (gpNOESY)
; Proximal 2D and acquisition:
# include <ME/includes/end.incl>
# include <ME/includes/phasecycles.incl>
; Receiver phase:
phRec = PROXIMAL_PH31 + DISTAL_PH31
;gpzNOESY: gradient after NOESY: -7%.
;gpnamNOESY: SMSQ10.100
```

Fig. 4. Pulse program code for the implementation of a 4D NOESY experiment.

-The modular nature of the library is exemplified by the 4D NOESY pulse program in Fig. 4. Apart of from the basic structure described above in the case of HNCO it only contains a mixing period joining the proximal and distal module, with the evolved heteronuclei and experiment types selected by the user using ZGOPTNS. A HC,NH-HMQC-NOESY-HSQC with sensitivity enhancement in the last dimension (Fig. 5.) can be changed to a HC,CH-HMQC-NOESY-HSQC (Fig. 6.) pulse program by changing the "PROXIMAL_N" option to "PROXIMAL_C" and adding the gradient selection option ("GS", which isn't a default for non-sensitivity-enhanced HSQC.

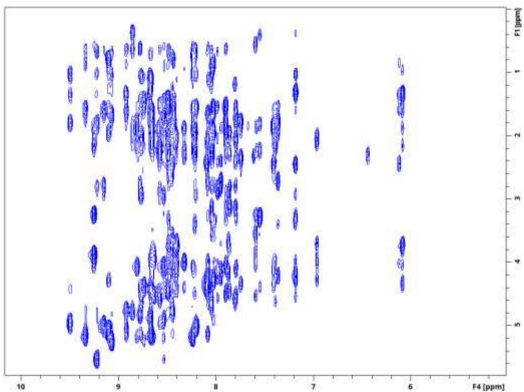


Fig. 5. ¹H-¹H planes recorded using a 4D HC,NH-HMQC-NOESY-HSQC experiment for ubiquitin 8 (kDa) at 25 °C. Spectra were recorded with maximum evolution times of 85,2 ms (¹H direct dimension) and 6.99 ms (¹H indirect dimension) and processed using cosine squared window functions.

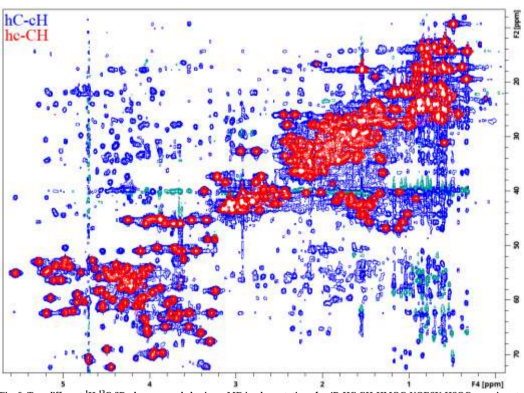


Fig. 6. Two different ¹H-¹³C 2D planes recorded using a ME implementation of a 4D HC,CH-HMQC-NOESY-HSQC experiment for ubiquitin 8 (kDa) at 25 °C. Spectra were recorded with maximum evolution times of 85.2 ms (¹H direct dimension) and 7.96 ms (both ¹³C dimensions) and processed using cosine squared window functions.

4.3 ¹H-¹⁵N correlation – shaped pulses

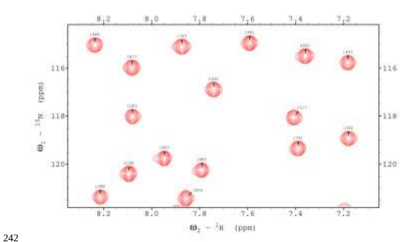


Fig. 7. 1 H, 15 N TROSY spectrum recorded using a ME implementation with hard pulses and water flipback for ubiquitin 8 (kDa) at 25 °C. The spectrum was recorded with maximum evolution times of 85,2 ms (1 H) and 39.5 ms (15 N) and processed using cosine squared window functions.

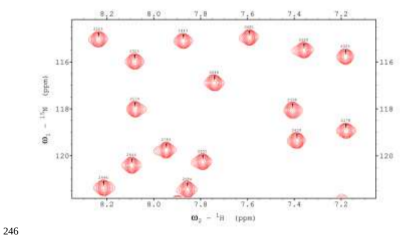


Fig. 8. Fig. 7. ¹H, ¹⁵N TROSY spectrum recorded using a ME implementation with shaped pulses (E400B and RE-BURP) for ubiquitin 8 (kDa) at 25 °C. The spectrum was recorded with maximum evolution times of 85,2 ms (¹H) and 39.5 ms (¹⁵N) and processed using cosine squared window functions.

Since BEST-type experiments utilizing shaped pulses can bring improved sensitivity even especially at higher scan repetition rates (Schanda et al., 2006) we demonstrate the library's inherent ability to automatically adapt to the substantial chemical shift and coupling evolution during the 90-degree universal rotation E400B (Veshtort and Griffin, 2004) (using a time-reversed version of the original pulse for excitation) pulses with the length of 1073.1 us (equivalent to an ideal pulse 255 followed by a 611.7 us delay) and refocussing pulse RE-BURP (Geen and Freeman, 1991) -with length of 1108.8 us 256 (modelled as an ideal refocussing pulse flanked by 554 us delays) in Fig. 7. and 8. With a relaxation delay of 0.65 s all peaks in the selected region are over 20% stronger in the shaped pulse version. -Full datasets for a number of different relaxation 258 delays are provided, as in the data availability section.

259 5 Materials & methods

251 252

253

254

257

- For all experiments we used a 2 mM ¹³C. ¹⁵N-double labelled human ubiquitin (ASLA Biotech) in a 5 mm Shigemi NMR 260 microtube. All spectra were acquired using a Bruker Avance IIIHD 800 MHz spectrometer with a 5 mm TCI z-gradient 261
- 262 cryo-probe. Pulse lengths for 90 degree hard pulses were 10.47 us for ¹H, 12.3 us for ¹³C and 33.22 us for ¹⁵N. Full
- acquisition and processing parameters are provided in the dataset linked below in the Data availability section. Acquisition 263
- and library testing was, performed using the TopSpin 3.6.5 Service Pack 2 software (Bruker). Data processing and plotting 264
- (aside from Fig. 7. and 8.) was carried out in TopSpin. Figures 7 and 8 were prepared using the NMRFAM-SPARKY 265
- 266 software (Goddard and Kneller, 2004; Lee et al., 2015).

6 Conclusions

267

- We have described a framework library implementing a two-level approach to pulse program modularization and 268
- 269 demonstrated its utility. We hope it can be used by others either directly for the streamlining of pulse program code or as an
- 270 inspiration for similar frameworks. Although the usefulness of the modularization approach is most obvious for the case of
- 271 protein experiments presented here, it should extend to nucleic acids and, to a more limited extent, small molecules. In the
- 272 latter case, the ability to modularize preparation period operations (presaturation, ASAP), WATERGATE (Piotto et al.,
- 273 1992; Sklenar et al., 1993) type solvent suppression and real-time acquisition should be particularly useful.

Code availability 274

- 275 library code and documentation initial version of the ME available online
- https://doi.org/10.5281/zenodo.10578681https://doi.org/10.5281/zenodo.10841749. Current library version is available 276
- 277 online at https://github.com/nmr-cnbch/MEnmr_pubcode or from the authors upon request.

278 Data availability

All data used in the preparation of this article is available online at: https://doi.org/10.5281/zenodo.10578330.

280 Author contributions

- 281 MG and WK designed the general workflow of the ME library. MG wrote the library code and performed the experiments.
- 282 MG wrote the manuscript with input from WK.

284 Financial support

283

285 This research was supported by the Polish National Science Centre grant PRELUDIUM 2015/19/N/ST4/00863 -to MG.

286 Competing interests

287 The authors declare that they have no conflict of interest.

288 References

- 289 Asami, S., Kallies, W., Günther, J. C., Stavropoulou, M., Glaser, S. J., and Sattler, M.: Ultrashort Broadband Cooperative
- 290 Pulses for Multidimensional Biomolecular NMR Experiments, Angewandte Chemie, 130, 14706-14710,
- 291 https://doi.org/10.1002/ange.201800220, 2018.
- 292 Bodenhausen, G. and Ruben, D. J.: Natural abundance nitrogen-15 NMR by enhanced heteronuclear spectroscopy, Chemical
- 293 Physics Letters, 69, 185–189, https://doi.org/10.1016/0009-2614(80)80041-8, 1980.
- 294 Brüschweiler, R., Griesinger, C., Sørensen, O. W., and Ernst, R. R.: Combined use of hard and soft pulses for ω1 decoupling
- 295 in two-dimensional NMR spectroscopy, Journal of Magnetic Resonance (1969), 78, 178-185, https://doi.org/10.1016/0022-
- 296 2364(88)90171-0, 1988.
- 297 Favier, A. and Brutscher, B.: NMRlib: user-friendly pulse sequence tools for Bruker NMR spectrometers, J Biomol NMR,
- 298 73, 199–211, https://doi.org/10.1007/s10858-019-00249-1, 2019.
- 299 Garbow, J. R., Weitekamp, D. P., and Pines, A.: Bilinear rotation decoupling of homonuclear scalar interactions, Chemical
- 300 Physics Letters, 93, 504–509, https://doi.org/10.1016/0009-2614(82)83229-6, 1982.
- 301 Geen, H. and Freeman, R.: Band-selective radiofrequency pulses, Journal of Magnetic Resonance (1969), 93, 93-141,
- 302 https://doi.org/10.1016/0022-2364(91)90034-Q, 1991.
- 303 Gershenzon, N. I., Skinner, T. E., Brutscher, B., Khaneja, N., Nimbalkar, M., Luy, B., and Glaser, S. J.: Linear phase slope
- 304 in pulse design: Application to coherence transfer, Journal of Magnetic Resonance, 192, 235-243,
- 305 https://doi.org/10.1016/j.jmr.2008.02.021, 2008.
- 306 Goddard, T. D. and Kneller, D. G.: SPARKY 3, 2004.

- 307 Haller, J. D., Bodor, A., and Luy, B.: Pure shift amide detection in conventional and TROSY-type experiments of 13C,15N-
- 308 labeled proteins, J Biomol NMR, 76, 213–221, https://doi.org/10.1007/s10858-022-00406-z, 2022.
- 309 Ikura, M., Kay, L. E., and Bax, A.: A novel approach for sequential assignment of 1H, 13C, and 15N spectra of proteins:
- 310 heteronuclear triple-resonance three-dimensional NMR spectroscopy. Application to calmodulin, Biochemistry, 29, 4659-
- 311 4667, 1990.
- 312 Kay, L. E., Clore, G. M., Bax, A., and Gronenborn, A. M.: Four-dimensional heteronuclear triple-resonance NMR
- 313 spectroscopy of interleukin-1 beta in solution, Science, 249, 411–414, https://doi.org/10.1126/science.2377896, 1990a.
- 314 Kay, L. E., Ikura, M., Tschudin, R., and Bax, A.: Three-dimensional triple-resonance NMR spectroscopy of isotopically
- 315 enriched proteins, Journal of Magnetic Resonance (1969), 89, 496-514, https://doi.org/10.1016/0022-2364(90)90333-5,
- 316 1990b.
- 317 Kazimierczuk, K., Zawadzka-Kazimierczuk, A., and Koźmiński, W.: Non-uniform frequency domain for optimal
- 318 exploitation of non-uniform sampling, Journal of Magnetic Resonance, 205, 286-292,
- 319 https://doi.org/10.1016/j.jmr.2010.05.012, 2010.
- 320 Krishnamurthy, V. V.: Application of Semi-Selective Excitation Sculpting for Homonuclear Decoupling During Evolution in
- 321 Multi-Dimensional NMR, Magnetic Resonance in Chemistry, 35, 9-12, https://doi.org/10.1002/(SICI)1097-
- 322 458X(199701)35:1<9::AID-OMR930>3.0.CO;2-R, 1997.
- 323 Kupče, E. and Freeman, R.: Fast multidimensional NMR by polarization sharing, Magnetic Resonance in Chemistry, 45, 2-
- 324 4, https://doi.org/10.1002/mrc.1931, 2007.
- 325 Lee, W., Tonelli, M., and Markley, J. L.: NMRFAM-SPARKY: enhanced software for biomolecular NMR spectroscopy,
- 326 Bioinformatics, 31, 1325–1327, https://doi.org/10.1093/bioinformatics/btu830, 2015.
- 327 Lescop, E., Kern, T., and Brutscher, B.: Guidelines for the use of band-selective radiofrequency pulses in hetero-nuclear
- 328 NMR: Example of longitudinal-relaxation-enhanced BEST-type 1H-15N correlation experiments, Journal of Magnetic
- 329 Resonance, 203, 190–198, https://doi.org/10.1016/j.jmr.2009.12.001, 2010.
- 330 Lukavsky, P. J. and Puglisi, J. D.: RNAPack: An Integrated NMR Approach to RNA Structure Determination, Methods, 25,
- 331 316–332, https://doi.org/10.1006/meth.2001.1244, 2001.
- 332 Nietlispach, D.: Suppression of anti-TROSY lines in a sensitivity enhanced gradient selection TROSY scheme, J Biomol
- 333 NMR, 31, 161–166, https://doi.org/10.1007/s10858-004-8195-7, 2005.
- 334 Palmer, A. G., Cavanagh, J., Wright, P. E., and Rance, M.: Sensitivity improvement in proton-detected two-dimensional
- 335 heteronuclear correlation NMR spectroscopy, Journal of Magnetic Resonance (1969), 93, 151-170,
- 336 https://doi.org/10.1016/0022-2364(91)90036-S, 1991.
- 337 Piotto, M., Saudek, V., and Sklenář, V.: Gradient-tailored excitation for single-quantum NMR spectroscopy of aqueous
- 338 solutions, J Biomol NMR, 2, 661–665, https://doi.org/10.1007/BF02192855, 1992.
- 339 Salzmann, M., Wider, G., Pervushin, K., and Wüthrich, K.: Improved sensitivity and coherence selection for [15N,1H]-
- TROSY elements in triple resonance experiments, J Biomol NMR, 15, 181–184, https://doi.org/10.1023/A:1008358030477,
- 341 1999a.

- 342 Salzmann, M., Wider, G., Pervushin, K., Senn, H., and Wüthrich, K.: TROSY-type Triple-Resonance Experiments for
- 343 Sequential NMR Assignments of Large Proteins, J. Am. Chem. Soc., 121, 844-848, https://doi.org/10.1021/ja9834226,
- 344 1999b.
- 345 Schanda, P., Van Melckebeke, H., and Brutscher, B.: Speeding Up Three-Dimensional Protein NMR Experiments to a Few
- 346 Minutes, J. Am. Chem. Soc., 128, 9042–9043, https://doi.org/10.1021/ja062025p, 2006.
- 347 Schulte-Herbrüggen, T. and Sørensen, O. W.: Clean TROSY: Compensation for Relaxation-Induced Artifacts, Journal of
- 348 Magnetic Resonance, 144, 123–128, https://doi.org/10.1006/jmre.2000.2020, 2000.
- 349 Sklenar, V.: Suppression of Radiation Damping in Multidimensional NMR Experiments Using Magnetic Field Gradients,
- 350 Journal of Magnetic Resonance, Series A, 114, 132–135, https://doi.org/10.1006/jmra.1995.1119, 1995.
- 351 Sklenar, V., Piotto, M., Leppik, R., and Saudek, V.: Gradient-Tailored Water Suppression for 1H-15N HSQC Experiments
- 352 Optimized to Retain Full Sensitivity, Journal of Magnetic Resonance, Series A, 102, 241-245,
- 353 https://doi.org/10.1006/jmra.1993.1098, 1993.
- 354 Smith, M. A., Hu, H., and Shaka, A. J.: Improved Broadband Inversion Performance for NMR in Liquids, Journal of
- 355 Magnetic Resonance, 151, 269–283, https://doi.org/10.1006/jmre.2001.2364, 2001.
- 356 Solyom, Z., Schwarten, M., Geist, L., Konrat, R., Willbold, D., and Brutscher, B.: BEST-TROSY experiments for time-
- 357 efficient sequential resonance assignment of large disordered proteins, J Biomol NMR, 55, 311-321,
- 358 https://doi.org/10.1007/s10858-013-9715-0, 2013.
- 359 Sprangers, R. and Kay, L. E.: Quantitative dynamics and binding studies of the 20S proteasome by NMR, Nature, 445, 618-
- 360 622, https://doi.org/10.1038/nature05512, 2007.
- 361 Stallman, R., M. and GCC Developer Community: Using the GNU Compiler Collection, Free Software Foundation, Boston,
- 362 2012.
- 363 Vallet, A., Favier, A., Brutscher, B., and Schanda, P.: ssNMRlib: a comprehensive library and tool box for acquisition of
- 364 solid-state nuclear magnetic resonance experiments on Bruker spectrometers, Magnetic Resonance, 1, 331-345,
- 365 https://doi.org/10.5194/mr-1-331-2020, 2020.
- 366 Veshtort, M. and Griffin, R. G.: High-Performance Selective Excitation Pulses for Solid- and Liquid-State NMR
- 367 Spectroscopy, ChemPhysChem, 5, 834–850, https://doi.org/10.1002/cphc.200400018, 2004.
- 368 Yang, D. and Kay, L. E.: TROSY Triple-Resonance Four-Dimensional NMR Spectroscopy of a 46 ns Tumbling Protein, J.
- 369 Am. Chem. Soc., 121, 2571–2575, https://doi.org/10.1021/ja984056t, 1999.
- 370 Yong, J. R. J., Kupče, E., and Claridge, T. D. W.: Modular Pulse Program Generation for NMR Supersequences, Anal.
- 371 Chem., 94, 2271–2278, https://doi.org/10.1021/acs.analchem.1c04964, 2022.
- 372 Zawadzka-Kazimierczuk, A.: New methods of protein NMR spectra analysis using the techniques of high dimensionality,
- 373 Doctoral dissertation, University of Warsaw, 2012.