

IRAM Memo 2015-4 Introducing ASSOCIATED ARRAYS in **CLASS**

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Abstract

The concept of ASSOCIATED ARRAYS is being added in the **CLASS** data format. It is an additional section that will store a set of data arrays whose spectral axis matches the brightness spectral axis, *i.e.*, one-to-one channel correspondance. At start, this will be used in two contexts. For Herschel/HIFI, it will store a logical array of blanked channels and a logical array to define the channels where the lines appear (see IRAM Memo 2015-3). At some point, it will be used at the IRAM-30m to store the results of the calibration scans, *i.e.*, the sky counts in the **RY** array and the hot/cold counts, and the receiver, system, and calibration temperatures in a set of ASSOCIATED ARRAYS.

This document introduces the detailed specifications of the concept of an ASSOCIATED ARRAY, its implementation/integration in **CLASS**, and it gives an example of use, namely how to baseline a spectra using a LINE associated array to define the baseline windows. The specifications of the ASSO-CIATED ARRAYS is foreseen to evolve following feedback from its use at IRAM and elsewhere.

Keywords: **CLASS** Data Format Related documents: **CLASS** documentation, Importing Herschel-FITS into **CLASS**

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1 Nomenclature reminder

It is reminded that:

- 1. A **CLASS** observation is used to store and retrieve a flux array for analysis into **CLASS**. This flux array is called **RY** hereafter.
- 2. In a **CLASS** observation, there are 3 ways to define the X axis associated to RY:
 - (a) the spectroscopic section for regularly sampled (in frequency and velocity) spectroscopic data,
 - (b) the drift section for regularly sampled (in time and angular position) continuum drift data,
 - (c) the so-called "X coordinate section" for irregularly sampled spectroscopic or continuum drift data.

One of these 3 sections is used to define the RX array describing the X axis associated to RY. In the cases (a) and (b), RX in memory is built so that it has as many values as RY. In the case (c), the **CLASS** Data Format ensures that RX has as many values as RY. For simplicity hereafter, we call RX the X axis coming from one of these sections, and Nchan its number of values.

2 Specifications

The concept of ASSOCIATED ARRAYS is introduced in **CLASS**. They are specified as follows:

- 1. The ASSOCIATED ARRAYS section is added to store 1 or more arrays of data directly related to RY.
- 2. The ASSOCIATED ARRAYS must be of size Nchan (1st dimension). A second dimension can be used. Their X axis associated to the 1st dimension is **exactly** described by **RX**. In other words, there is a one-to-one channel relationship between the flux array **RY** and any of the ASSOCIATED ARRAYS. This also means that any modification on the spectroscopic section has a similar and consistent impact on **RY** and on the ASSOCIATED ARRAYS. This includes resizing the axis (**EXTRACT**) and shift/stretch of the axis (**MODIFY VELO|FREQ**).
- 3. The type and kind of data stored as an ASSOCIATED ARRAY is flexible, in the limit of what the Gildas internal engines are used to (*i.e.* numeric data types). Expected types are integer or real (floating point) types. See details in Table 1.
- 4. An ASSOCIATED ARRAY is identified by its name (12 characters maximum). It must be unique in one observation. The name may contain only characters valid for Sic variable names (typically the alphanumeric character set), so that the arrays can also be used as Sic variables. The ASSOCIATED ARRAY may also provide a unit string (12 characters maximum), left blank if not used. And it must provide a *bad* (blanking) value, valid in the supported range of values corresponding to the data format.
- 5. There is no predefined/limited list of supported ASSOCIATED ARRAYS. Some may be built and saved by the **CLASS** internal engines with a precise definition (so-called RESERVED ASSOCIATED ARRAYS, see section 4), others may be created and saved by the user on his own choice. Examples could be:
 - a weight array
 - a mask array
 - wavelets
 - fitted model and residuals
 - etc.

One typical counter example which does not satisfy the rule in item #2 is:

- the Fourier transform: its X axis (inverse frequency) is not described by the spectroscopic section, EXTRACTing the same subset of RY and FFT would be incorrect (the FT of a subset is not the subset of the FT).
- 6. Resampling and its other flavors (RESAMPLE, AVERAGE, ...) is a particular problem since CLASS has to know how the values can be *mixed* (*e.g.* what is the meaning of resampling a flag array?). There is no straightforward answer. Basic ideas are:
 - the usual RY resampling engines can be opened for all floating point arrays, and can be extended to integers (floating point averaged then rounded back).
 - a nearest neighbour algorithm could also be offered (may be better suited for integers like boolean arrays).
 - for RESERVED ASSOCIATED ARRAYS, the **CLASS** programmer can offer custom resampling engines, suited exactly for a given array,
 - one can think in *hooks* so that the users can describe how the resampling works. Implementation is unclear at this stage.
 - if **CLASS** does not have any solution for resampling, the ultimate solution is to remove the ASSOCIATED ARRAY. Leaving it non-resampled would violate the rules in item #2.

As of today, **CLASS** uses the first proposition as a generic solution.

Table 1: Type and kind of data supported for ASSOCIATED ARRAYS. Note that 4-bits and 2-bits integers are provided for storage on disk with low space comsuption. In particular, 2-bits integers provide 4 possible values: they are well suited for storing a boolean (0 and 1) and a bad value (e.g. -1). Note also that in practice, integers smaller than 32 bits are always loaded as INTEGER*4 in memory, so that Sic variables can be mapped on them and the **GILDAS** tools can be used.

Internal code	Equivalent Fortran	Nbits	Range of values	Type and kind
	type and kind	(disk)		in memory
fmt_r8	REAL*8	64		REAL*8
fmt_r4	REAL*4	32		REAL*4
fmt_i8	INTEGER*8	64	-2^{63} to $+2^{63}-1$	INTEGER*8
fmt_i4	INTEGER*4	32	-2^{31} to $+2^{31}-1$	INTEGER*4
fmt_i2	INTEGER*2	16	-2^{15} to $+2^{15}-1$	INTEGER*4
fmt_by	INTEGER*1	8	-2^7 to $+2^7 - 1$	INTEGER*4
fmt_b4	N/A	4	-2^3 to $+2^3 - 1$	INTEGER*4
fmt_b2	N/A	2	-2^1 to $+2^1 - 1$	INTEGER*4

3 Implementation details

The ASSOCIATED ARRAYS support was officially introduced in the oct15 version of **CLASS**, together with the Herschel-HIFI FITS reader. They are available in a new section (identifier code -19) in the **CLASS** observation header. The size of this section is variable, as there can be several arrays in the section, and the size of each array is the same as **RY**. The section provides the number of arrays stored, then for each array its description and its data. See Table 2 for details.

A basic example using 2 arrays is shown in Appendix A.

Table 2: Description of the section ASSOCIATED ARRAYS in the **CLASS** observation header. Each array is described by its format, 2nd dimension, name, and unit. The *bad* (blanking) value is stored in the same format as the data, then the data array itself follows. Order matters here.

	Name	Format (disk)	Description
Once in the section	N	INTEGER*4	Number of arrays
Repeated per array	NAME	CHARACTER*12	Array name (identifier)
"	UNIT	CHARACTER*12	Unit (blank if not relevant)
"	DIM2	INTEGER*4	Second dimension (0 for 1D array)
"	FMT	INTEGER*4	Data format (internal code)
"	BAD	\mathbf{FMT}	Blanking value
"	DATA	\mathbf{FMT}	The data array (Nchan values, times DIM2)

4 Reserved Associated Arrays

The ASSOCIATED ARRAYS are a generic concept offered to store any kind of numeric data with minimal restrictions. However, **CLASS** will be the first one to offer such arrays. This will be done by reserving some array names. The reserved arrays have a strict definition and, in some cases, **CLASS** knows how to use them directly.

4.1 Pre-reserved array names

The names X, Y, C, V, F, I, T and A are pre-reserved because they refer to the RX or RY arrays in the different possible units in **CLASS** (command SET UNIT). The use of these names is restricted in order to avoid confusion. In the future they could also be used as real arrays saved on disk.

The name W is also pre-reserved for future use as a channel-based weight array.

4.2 Reserved arrays

As of today, **CLASS** reserves with a special meaning the arrays named **BLANKED** and **LINE**. See Table 3 for their specifications.

Table 3:	Specifications	of the RESERVED	Associated .	Arrays.
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Name	Format (disk)	Dim2	Unit	Bad	Description
BLANKED	fmt_b2	0		-1	Flag for bad channels
LINE	fmt_b2	0		-1	Flag for spectral line

4.2.1 BLANKED

The BLANKED ASSOCIATED ARRAY is an integer array of 0 or 1 indicating if the RY data should be flagged out (1) or not (0). The purpose is similar to the bad values in RY, except that the *actual* (non-bad) values are still available by default, and it is the choice of the user to apply the BLANKED flags or not¹. The user can apply these flags to RY *e.g.* with the following command:

LAS> LET RY R%HEAD%SPE%BAD /WHERE R%ASSOC%BLANKED%DATA.EQ.1

¹This array was actually introduced in the context of Herschel-HIFI data filler to **CLASS**.

4.2.2 LINE

The LINE ASSOCIATED ARRAY is an integer array of 0 or 1 indicating if the RY channels are in (1) or out (0) a spectral line, i.e. in signal or noise windows. This array is intended to be used by the command BASE in order to exclude the given channels. Here is the specific integration in **CLASS**:

- if SET WINDOW is invoked with the option /ASSOCIATED, the command BASE will ignore the channels where the LINE array is 1. The usual windows (defined by their min-max range) are not used in this context. As a result, the element R%HEAD%CAL%NWIND is set to -1 (code for "ASSOCIATED ARRAY LINE was used") in the baseline section.
- if SET WINDOW is invoked with the argument AUTO (*i.e.* take windows from data), and if the element R%HEAD%CAL%NWIND is -1, the LINE ASSOCIATED ARRAY will be used by the command BASE.
- SHOW WINDOW will display a specific message if the current SET WINDOW tuning refers to the ASSOCIATED ARRAY LINE.
- DRAW WINDOW will plot the ASSOCIATED ARRAY LINE if the current SET WINDOW tuning refers to the ASSOCIATED ARRAY LINE.

5 Generic integration in CLASS

We describe here what are the generic tools supporting the ASSOCIATED ARRAYS in **CLASS** and how the end-user can interact with them.

- The command ASSOCIATE allows the user to attach or detach an ASSOCIATED ARRAY to/from the current R buffer. Some other commands may also attach ASSOCIATED ARRAYS implicitly, *e.g.* the Herschel-HIFI FITS reader.
- The command DUMP can be used for a quick overview of the ASSOCIATED ARRAYS attached to the R buffer, if any.
- The ASSOCIATED ARRAYS are also instantiated in the Sic structure R%ASSOC% (read-only) for direct use by the end-user. For each array a sub-structure of the same name is provided, with the form:

R%ASSOC%NAME%DIM2 =0! Integer GLOBAL ROR%ASSOC%NAME%UNIT =! Character*12 GLOBAL ROR%ASSOC%NAME%BAD =-1! Integer GLOBAL ROR%ASSOC%NAME%DATA is an integer Array of dimensions8257

where NAME is to be replaced by the array name.

- The arrays can be plotted thanks to the commands PLOT and SPECTRUM, passing their identifying name as first argument.
- The command EXTRACT (spectrum and index mode) supports extracting a subset of RY and the same consistent subset of all ASSOCIATED ARRAYS.
- The commands SMOOTH, RESAMPLE, and FOLD apply the same exact engines on the ASSOCIATED ARRAYS as the ones which are used for RY. This is straightforward for floating point ASSOCIATED ARRAYS (reasonable solution for most physical quantities). For an integer ASSOCIATED ARRAY, the values are smoothed (resp. resampled) as floating point values and then rounded back to nearest integer (reasonable solution for integer physical quantities, e.g. counts). This solution is generic but may not be satisfying in all cases (e.g. flag arrays). No custom solution is possible yet.
- Finally, some commands may interpret a specific ASSOCIATED ARRAY when one is found. See the related ASSOCIATED ARRAY description for details.

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6 Evolution

This document describes the first version of the ASSOCIATED ARRAYS. However, the **CLASS** team evaluates the feasibility of a new version of the arrays in order 1) to provide a more efficient access to the arrays, and 2) to ensure a better integration of the arrays in **CLASS**.

A ASSOCIATED ARRAYS section example

```
[I*4] = 2 ! 2 arrays in the section
Ν
### Array 1 ###
  # Description
 FMT(1)
                 [I*4] = fmt_b2 ! i.e. 2-bits integer
                 [I*4] = 0
                            ! i.e. array is 1D of size Nchan
 DIM2(1)
 NAME(1)
                 [C*12] = "LINE"
                 [C*12] = ""
 UNIT(1)
 BAD(1)
                 [B*2] = -1
                                 ! 2-bits value
 # Data
 DATA1(1)
                 [B*2]
                                 ! 2-bits-value
  . . .
 DATA1(Nchan)
                 [B*2]
                                 ! 2-bits value
### Array 2 ###
 # Description
 FMT(2)
                 [I*4] = fmt_r4
 DIM2(2)
                 [I*4] = 2
                                     ! i.e. array is 2D of size Nchan x 2
 NAME(2)
                 [C*12] = "WAVELET" ! All wavelet orders in a 2D array
 UNIT(2)
                 [C*12] = ""
                 [R*4] = -1000.0
 BAD(2)
  # Data (column-major)
 DATA2(1,1)
                 [R*4]
  . . .
 DATA2(Nchan,1) [R*4]
 DATA2(1,2)
                 [R*4]
  . . .
 DATA2(Nchan,2) [R*4]
```