

# IRAM Memo 2016-?

## New MAPPING concepts and usage

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### **Abstract**

With the advent of ALMA and NOEMA, the interferometers deliver much larger data sets than initially anticipated for GILDAS software. This document describes new facilities in MAPPING to handle 1) Mosaics, 2) Wide bandwidth data sets, and 3) Short spacings, leading to a new (much) simpler way of using MAPPING.

Related documents: *Mapping documentation*

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## 1 Goals

The main goals of the modifications are

1. to implement a simpler (and incidentally faster) scheme to process Mosaics, including short spacings from single dish data
2. to offer a proper implementation of imaging in case of wide relative bandwidth, where the natural angular resolution changes with frequency.
3. to minimize processing time and image sizes
4. to simplify user interfaces, by providing sensible defaults.

In addition, the code was re-structured so as to take advantage of parallel programming in all possible cases, and maximize code re-use.

## 2 Principle

The new implementation of the UV\_MAP command uses most of the older code, but re-arranged such that ensembles of contiguous channels (“chunks”) are treated at once and share the same synthesized beam. Deconvolution with CLEAN then proceeds by using the synthesized beam with the appropriate frequency for each channel. The user can control the “chunk” size, and hence the precision of the process given the desired field of view.

From the user point of view, Mosaics are now treated as the Single field case. The same commands UV\_MAP and CLEAN automatically recognize whether there is one or more fields to be treated. For the user, the imaging sequence is thus always the same

```

READ UV MyData.uvt /RANGE Min Max Type
! here, optionally use UV_TIME, UV_COMPRESS, UV_BASELINE
! or UV_FILTER, UV_CONT to filter lines or remove continuum
UV_MAP ! Image
CLEAN ! Deconvolve
! here, optionally use UV_RESTORE
WRITE * MyData ! Save result if OK

```

The only difference between the single field and mosaic cases is that MAPPING yields a Sky brightness image for Mosaics, but does not automatically correct for primary beam attenuation for Single fields.

As a result of the new concept, beams (whether primary or synthesized) can be 4-D arrays, as they may depend on Frequency and Field.

Imaging parameters are controlled by the MAP\_\* variables. Suitable defaults are provided, and variations can be suggested by command UV\_STAT. It is anticipated the Deconvolution parameters would be controlled by CLEAN\_\* variables.

## 2.1 Multi-Fields UV table

One major step to allow this simplification has been the possibility offered by the GDF UV data format version 2 to allow "extra" columns, i.e. additional data for each visibility. We use it here to store several possible quantities

- column of type `code_uvt_id` contains a real (actually, only integer values are to be found) representing a numerical identification number. This typically handles the field number, for example, but the column type is generic.
- columns of types `code_uvt_loff` and `code_uvt_moff` contain the phase offsets (from the phase center)
- columns of types `code_uvt_xoff` and `code_uvt_yoff` contain the pointing offsets (from the pointing center).

If the phase offset columns are present, but the pointing offset columns are not present, the pointing centers are assumed to be identical to the phase centers. This naturally happens for data taken by all interferometers (NOEMA, ALMA, JVL, ...).

### 2.1.1 Importing from UVFITS

To import UVFITS files, some trick is needed because the UVFITS format provided by other packages (mostly CASA) has some specific structure and implicit assumptions that do not map directly to the GILDAS UV data format. Specifically, UVFITS provides for each visibility an ID number corresponding to the source coordinates given in a FITS binary table named "SU".

Thus, importing cannot be done through a simple command, and is done only through the `fits.to_uvt.map` script. The UV table is temporarily created with two additional columns, one

of which is holding the source ID number, and after the SU Table is read, these two columns are filled with the phase offset centers, and labelled of type `code_uvt_loff` and `code_uvt_moff` respectively. As UVFITS provides absolute coordinates, and not offset, the first field center is arbitrarily taken as the reference for offsets. This may change for a more convenient value (e.g. the centroid) later. If only one field is found, the columns are simply labelled as type `code_uvt_id` so that they remain ignored in any further processing.

**NOTE:** *the UVFITS format allows for cases where the SU tables also provide pointing centers. So far, this has not been implemented in any known FITS writer, and CASA does not support this possibility. However, once GILDAS UV tables have been converted to a common phase center (Mosaic UV tables with only pointing offsets, see below), this possibility may be required to export simply the data into UVFITS format for archival. The current code does not allow this yet.*

### 2.1.2 Importing from CLIC

CLIC can produce multi-field UV tables. This is done using command

```
TABLE [MyTable [Old|New]] /MOSAIC
```

which adds the phase offset columns and automatically avoids checking pointing and phase offsets in the selected observations.

Note: the /MOSAIC option replaces the experimental /POSITION option. The same result can also be obtained for spectral line data only (SET SELECTION LINE) through the command

```
SG_TABLE [MyTable [Old|New]] /ADD L_PHASE_OFF M_PHASE_OFF /NOCHECK POINT PHASE
```

### 2.1.3 Importing from separate fields.

It is also possible to merge UV tables corresponding to separate fields into a multi-field UV table by using task UV\_MOSAIC. The same task can also do the splitting per field (for test purpose).

## 2.2 Multi-Field UV\_MAP processing

When UV\_MAP encounters more than 1 field in a UV Table, it first verifies whether phase (`code_uvt_loff` & `code_uvt_moff`) or pointing (`code_uvt_xoff` & `code_uvt_yoff`) offsets are present. In case phase offsets are present, it first automatically process the UV table to re-center it onto a common phase center, and converts the offsets to pointing offsets. Here, the centroid of all fields is used by default as phase center. This action can be obtained independently by the UV\_SHIFT command. When pointing offsets are present, this step is no longer required and imaging can proceed immediately. Further changes of field center and map orientation are dictated by variables MAP\_SHIFT, MAP\_RA, MAP\_DEC, and MAP\_ANGLE as for single fields.

Dirty and primary beams are frequency sliced in "chunks" as for single fields.

SHOW FIELDS (or VIEW FIELDS) can display the observed pointing centers.

*The display of frequency dependent beams is still to be implemented for Mosaics, as SHOW or VIEW only handles 3-D data cubes.*

With such data, UV\_MAP automatically activates the MOSAIC mode for further image processing.

### 2.3 Multi-Field CLEANing

Apart from the proper selection of possibly frequency dependent beams, there has been no change here. The new UV\_MAP command produces the same results as the old system using imaging of separate fields and mosaicing through the MAKE\_MOSAIC task.

### 2.4 Short Spacings

The task UV\_SHORT now supports the mosaic-like UV tables. It can start from a Mosaic UV Table and either a Class Table, or a .lmv datacube as single-dish data. The current implementation offers the following features:

- Maximal backward compatibility: only one new parameter has been added in the .init file of the task to distinguish between the various modes.
- Complete backward capabilities: the new task is also able to process data exactly as previously.
- Minimal interface for the new features: mosaic characteristics are recovered from a mosaic-like UV table, and telescope characteristics from the telescope section of the UV table and Single-dish data if present.
- ability to produce a mosaic-like UV table of the short spacings, with either phase or pointing offsets.
- ability to produce a combined mosaic-like UV table handling both the original mosaic-like UV table and the short spacings derived from the Class table.
- Automatic rescaling of the short spacings weights, but under user control.
- Automatic fall-back on Zero spacings if the single-dish diameter is identical to the diameter of the interferometer antennas.

The .init file has been refurbished, with a re-ordering of parameters so that the (few) mandatory ones appear before the optional ones.

## 3 Control parameters

The UV\_MAP command is controlled by a set of SIC variables of names starting by MAP\_

MAP_ANGLE	Position angle of map axis when MAP_SHIFT is set
MAP_BEAM_STEP	Number of channels per common dirty beam, if $> 0$ . If 0, only one beam is produced in total. If $-1$ , an automatic guess is performed from the map size and requested precision (MAP_PRECIS).
MAP_CONVOLUTION	Convolution mode (default 5) (old name CONVOLUTION)
MAP_CELL	Pixel size in arcsecond
MAP_DEC	Declination of new map center
MAP_FIELD	Image size in arcsecond
MAP_PRECIS	Position precision at edge of image, in fraction of pixel size. Default is 0.1.
MAP_POWER	Rounding scheme for default image size, to numbers like $2^n 3^p 5^q$ . p and q are less or equal to MAP_POWER.

MAP_RA	Right ascension of new map center
MAP_ROBUST	Robust weighting factor, in range 0 - infity. Default 1.0. (Old name UV_CELL[1]) 0 means Natural weighting (as infity, actually)
MAP_ROUNDING	Tolerance to round image size by floor instead of ceiling.
MAP_SHIFT	Logical indicating whether the phase center must be shifted and/or the image rotated (old name UV_SHIFT).
MAP_SIZE	Image size in pixels
MAP_TAPEREXPO	the taper exponent. Default 2 (Old name TAPER_EXPO).
MAP_UVCELL	UV Cell size for Robust weighting. Default is 0, meaning that the cell size is derived from the antenna diameter. (Old name UV_CELL[2])
MAP_UVTAPER	Array of 3 values giving the UV taper in m (first two values), its position angle (third value). Default (0,0,0). (Old name UV_TAPER[3]).
MAP_VERSION	Version of code to be used. This is a temporary variable to allow comparison between the new and old codes without quitting MAPPING.

In addition, WCOL indicates the weight channel and MCOL the channel range to be imaged. However, WCOL should in general be set to zero to allow the beam steps to be set.

The old code can still be executed by setting MAP\_VERSION = -1. MAP\_VERSION set to 0 (the default) uses the new code, and MAP\_VERSION = 1 allows access to an intermediate version.

### 3.1 Implementation issues

The implementation has been made in such a way that the name changes do not break backwards compatibility.

The scheme is the following. A Fortran derived type handles all UV\_MAP associated parameters, and SIC variables are pointing directly towards one instance of this derived type, handling all default values. Command UV\_MAP converts the default values to actual values. Command UV\_STAT SETUP does the same. Both use the same routines.

A second set of instances of the same Fortran derived type is used as target for the old SIC variables, so that the code can check whether the user has been modifying these ones instead of the new ones, and a warning is issued in such cases. Both instances are made identical after each UV\_MAP command.

The only exception is WEIGHT\_MODE, which has no meaning in the new implementation, where MAP\_ROBUST encompasses all possibilities.

The `define.map` script as been changed to provide an implementation which is independent of the MAPPING version.

### 3.2 Additional Capabilities

Data size reduction routines:

- UV\_TIME can be used to time-average the UV data set, leading to faster processing

- UV\_RESAMPLE allow spectral smoothing and resampling
- UV\_COMPRESS is a simpler version, with only channel averaging

Continuum processing commands:

- UV\_FILTER and UV\_BASELINE allow to filter line emission, or conversely to remove continuum baseline.
- UV\_CONTINUUM converts a spectra line UV table into a bandwidth synthesis continuum UV table. UV\_CONTINUUM requires some knowledge of the image size to evaluate how many channels should be averaged together. This is done using the same routine as in UV\_STAT SETUP. Optimization of the evaluation of the Min-Max baseline length has also been made.

## 4 On going work

Although all functionalities are now available, they are not yet fully integrated in a comprehensive, simple, way. This section describes the required developments still missing for a simple, fully integrated usage by users. They are ordered by decreasing priority.

### 4.1 CLEAN

Progress is being made on automatic guess for Cleaning parameters, and a renaming of the parameter names is proposed. The table below is the proposed renaming scheme, with previous names mentionned in parentheses. It is proposed that the equivalent Old names (mentionned in Upper case below) will remain as aliases, while those mentionned in mixed case will disappear as they were seldom used before.

CLEAN_ARES	Absolute residual (ARES)
CLEAN_FRES	Fractional residual (FRES)
CLEAN_NITER	Maximum number of iterations (NITER)
CLEAN_KEEP	Number of iterations used to check convergence (see below)
CLEAN_METHOD	Cleaning Method (METHOD)
CLEAN_GAIN	Loop gain (GAIN)
CLEAN_MAJOR	Maximum number of Major cycles (Nmajor)
CLEAN_SEARCH	Minimum primary beam threshold for searching (Search_W)
CLEAN_RESTORE	Minimum primary beam threshold for restoring (Restore_W)
CLEAN_SPEEDY	Speeding factor for Clark (Spexp)
CLEAN_WORRY	"Worry" factor for Clark (Worry)
CLEAN_SMOOTH	Smoothing factor for Multi Scale Clean (Smooth)
CLEAN_RATIO	Ratio for Dual Resolution clean (Ratio)
CLEAN_NGOAL	A number of components for ALMA joint deconvolution only (Ngoal)

Clean convergence is controlled by the usual ARES, FRES and NITER criteria, plus CLEAN\_MAJOR for methods with major cycles. However, these criteria can be set to 0, allowing Mapping to automatically guess when to stop. In this case, convergence is controlled by

CLEAN\_KEEP, which is a number of components. Deconvolution of a given channel stops if the cumulative flux at iteration number  $N$  is smaller (resp. larger) than at iteration  $N - \text{CLEAN\_KEEP}$  for positive signals (resp. negative). In essence, CLEAN\_KEEP is the number of components when only noise is present. Experimentation with various types of images have shown that  $\text{CLEAN\_KEEP} = 70$  is a good compromise.

## 4.2 UV\_SHIFT and MAP\_SHIFT

Command UV\_SHIFT has been introduced to phase shift Mosaics to a common phase center in Mosaic, but does not yet work properly on Single fields. On the contrary, MAP\_SHIFT only works correctly for Single fields. This should be homogeneized, with MAP\_SHIFT, MAP\_RA, MAP\_DEC and MAP\_ANGLE properly handled for Mosaics as well, and UV\_SHIFT also working for Single fields.

## 4.3 Widgets

Once all the above tools are ready, it will be useful to refurbish the widgets for an efficient use of the new capabilities. Only tests have been performed at this stage, but it should be remembered that the new method basically does everything with 4 command lines (READ; UV\_MAP; CLEAN; WRITE) except for the short spacings issue.

## 4.4 FITS export

Mosaic with pointing offsets (and thus a common phase center) cannot be correctly exported through UVFITS. They must be re-processed back to pointing center offsets, but there is no such tool yet.