

Calibration in practice

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I. The Plateau de Bure interferometer

II. On-line calibrations

III. CLIC

IV. Off-line calibrations

Foreword



An automated data reduction pipeline exists for Plateau de Bure data. It is run automatically at Bure on all observed projects, and helps the astronomer on duty to assess data quality, project completeness, etc.

It also contains many useful informations for the visitor coming to IRAM to reduce data, and hence a first step is often to look at its results prior to really "reduce" data.

This talk will be illustrated with plots that can be found in the pipeline (especially the "show", that displays system parameters), so you get familiar with it. This will be indicated with *Pipeline*.



I. The Plateau de Bure interferometer:

Antennas and stations Receivers Signal transport IF Processor Correlators



The Plateau de Bure interferometer: Antennas

6 antennas (on alt-az mounts) ...

- ... that can be put on 32 stations ...
- ... on 3 arms (W, N, E).

The interferometer arms





The Plateau de Bure interferometer: Antennas

6 antennas (on alt-az mounts) ...

- ... that can be put on 32 stations ...
- ... on 3 arms (W, N, E).

Each ...

- ... composed of 216 panels.
- ... weighting 130 tons
- ... measuring 15 m in diameter

Bure antenna with snow





Antennas in compact configuration



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The Plateau de Bure interferometer: Receivers



Equipped with 3 (soon 4) receiver bands ...

... which are Single-Side Band (SSB), with sideband rejection of the order of 10-20 dB.

... and dual polarization (orthogonal linear polarizations, but quarter-wave plate available in Band 1).

... observing 2 x 4 GHz

... converting this bandwidth to an Intermediate Frequency (IF) of frequency 4-8 GHz.

Receiver:





The Plateau de Bure Interferometer: Transporting the signal



The electromagnetic incident wave has been converted in a electric analogical signal in the receiver (with a phase relation between the two).

The down-conversion is done by mixing the astronomical signal with a local oscillator (LO) which is a monochromatic wave with controlled phase.

The LOs in the different antennas are all generated from a common frequency synthesizer (located in the central building), and this frequency reference is transported through High-Q coaxial cables.

The pathlength of which has to be monitored

Pipeline: monitoring the cable phase.



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The IF-processor









"Narrow-band" correlator (a.k.a CAMEMBERT)





High-spectral resolution to zoom with enhanced spectral capabilities.

And the wide-band correlator (a.k.a. WIDEX)



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Large bandwith to cover all the receiver bandwidth and increase sensitivity

Quantization of the signal





	$S(\mathbf{x})$	0	0		1	
	$M(\mathbf{x})$	1	0	0	1	
S(y)	M(y)					
0	1	n ²	n	-n	-n ²	
0	0	n			-n	
1	0	-n	-1	1	n	
"	1	- π ²	-1	n	n²	

Quantization of the signal





Why adjusting sampling levels ? (tweaking ...)





Pipeline: monitoring the tweak levels Narrow: *gain* in the [1-256] range



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Pipeline: monitoring the tweak levels WIDEX: *attenuation* in the [1-64] range

Scan Avg. WIDEX Unit 1

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RF: Uncal. Am: Abs. Ph: Abs. CLIC - 30-SEP-2010 09:28:56 - pietu@dhcp-pietu W08W05E03N11N07N02 6Dq WIDE CH3CCH 159.230GHz B2 Q3(320,320,320,320)V Q3(320,320,320,320)H (39 3311 P CORR)-(593 3769 P CORR) 20-JUN-2010 04:57-10:59





II.a. On-line calibrations:

Atmospheric calibration Pointing Focusing Measuring the instrumental delay



This is essential to convert the output of the correlators (counts) to a temperature scale.

This requires:

- Determining the system noise (receiver temperature).
- Determining the single-dish gain.
- Determining the atmospheric absorption.
- Linearity of the receiving system.

Chopper wheel method + use of an atmospheric model (ATM, *Cernicharo & Pardo*)

Measuring the receiver temperature





Pipeline: monitoring the receiver temperature (*vs* time)



Scan Avg.

RF: Uncal Am: Abs. Ph: Abs. CLIC - 30-SEP-2010 09:18:19 - pietu@dhcp-pietu W08W05E03N11N07N02 6Dq WIDE CH3CCH 159.230GHz B2 Q3(320,320,320,320)V Q3(320,320,320,320)H (39 3311 P CORR)-(593 3769 P CORR) 20-JUN-2010 04:57-10:59



Pipeline: monitoring the receiver temperature (*vs* freq.)

No Avg.

RF: Undal.

Ph: Abs.

CL/C — 29-5EP-2010 15:09:33 — pietu@dhap-pietu — MO8W05E03//11/07/02 6Dq WIDE CH3CCH 159:230GHz B2 Q3(320,320,320,320)/V Q3(320,320,320,320)H (5BQ 3766 P CALL)-(5BO 3766 P CALL) 20-JUN-2010 10:57-10:57

Atmospheric calibration: outputs

As a result of atmospheric calibration, we derive:

- The receiver temperature.
- The amount of water vapor (expressed as "precipitable water vapor").
- The system temperature (*i.e.* the total noise of the atmosphere+telescope).

Pipeline: monitoring calibration parameters

Pipeline: monitoring calibration parameters

Pointing

Pointing

Pipeline: monitoring the pointing corrections

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Measuring the instrumental delay ...

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Measuring the instrumental delay ...

I-SOLVE_DELAY,[3307] Delay offset for Phys.Ant. 1 : 0.000 +- 0.000 ns I-SOLVE_DELAY,[3307] Absolute delay for Log.Ant. 1 : 0.000 +- 0.000 ns I-SOLVE_DELAY,[3307] 2 Ant. 2 Ch. L01 L02 L03 L04 L10 L12 Band LSB rms 7.304 I-SOLVE_DELAY,[3307] delay= 0.042 ns. phase= -5.533

I-SOLVE_DELAY,[3307] Delay offset for Phys.Ant. 2 : -0.042 +- 0.001 ns I-SOLVE_DELAY,[3307] Absolute delay for Log.Ant. 2 : 242.958 +- 0.001 ns I-SOLVE_DELAY,[3307] 3 Ant. 3 Ch. L01 L02 L03 L04 L10 L12 Band LSB rms 5.501 I-SOLVE_DELAY,[3307] delay= -0.050 ns. phase= 166.848

I-SOLVE_DELAY,[3307] Delay offset for Phys.Ant. 3 : 0.050 +- 0.000 ns I-SOLVE_DELAY,[3307] Absolute delay for Log.Ant. 3 : 556.741 +- 0.000 ns I-SOLVE_DELAY,[3307] 4 Ant. 4 Ch. L01 L02 L03 L04 L10 L12 Band LSB rms 5.049 I-SOLVE_DELAY,[3307] delay= 0.156 ns. phase= -0.798

[...]

Most of the delays come from the fiber optics.

III. The CLIC Software (Continuum and Line Interferometric Calibration)

Introduction Data format Useful commands

CLIC: part of GILDAS

Part of GILDAS (Grenoble Image and Line Data Analysis Software), developed and maintained mainly in Grenoble.

GILDAS composed of:

- Kernel:
 - SIC: command interpreter, computer
 - GREG: graphics
- Packages:
 - e.g. CLASS
 - CLIC

CLIC is able to read/write file with a data format specific to the PdBI.

- CLIC is able to plot various quantities stored (or derived from) in the data file.
- CLIC is able to do various type of fits to the data, necessary for data/system calibration.
- CLIC is able to store these corrections.
- CLIC is able to export *uv* tables in the GILDAS .uvt format.

At the PdBI, an IPB file (.ipb or .IPB) is written:

- Collection of observations related to a single project ("track").
- Contains
 - An index of the observations.
 - Observations themselves.
- Binary format (metadata and data).

Those file are transferred to the database in Grenoble and archived (can be retrieved through the *getproj* command).

Data format

Observations contain:

- Observation header composed of section containing observations parameters (frequency plan, calibration parameters, source information etc ...)
- Data composed of records each having
 - A data header (for parameter changing each second).
 - The data (working with logical numbering).
- The records are:
 - Temporal: one dump every second (spectral averaged).
 Referred to as the continuum subbands: C01 [...] C12.
 - Spectral: two spectra at the end of the integration period (time averaged). Referred to as the line subbands: L01
 [...] L12.

CLIC: miscellaneous

All information stored either in the observation header or the data headers can be accessed through SIC variables than can be used (and changed !) afterward

This allows the use of procedures which are of higher levels than the basic commands (called when clicking on widgets).

Calibration in done on a .hpb file, which contains only the observations header (among which the calibration sections).

CLIC, as part of GILDAS, has automatic keyword completion. System commands are called with \$, procedures with @. Command options start with /.

CLIC: basic commands

Although use of widgets (hence procedure) is recommended, it may be required to know some commands.

HELP: help on CLIC or a specific command.

FIND: allow to build an index of observations (on which we will apply commands, e.g. plotting, fitting, storing ...).

LIST: list the content of the index.

SET: sets parameters (e.g. SET X TIME ; SET Y PHASE or SET SUBBANDS L01 to L04 ; SET AVER SCAN).

PLOT: plot the observations in the index.

SOLVE: make a fit to data (e.g. SOLVE PHASE /PLOT).

TABLE: writes a uv table.

III. Offline calibrations: procedures & widgets

Select Autoflag Phcorr RF Phase Flux Amplitude

Select

Open the hpb file.

- Find if there is source observations.
- Find the used receiver band and sky sideband.
- Find if configuration changed during observations.
- Determine if receiver re-tuning (new GAIN scan).
- Find the better bandpass (RF) calibrator.
- Find the amp/phase calibrators.

Create internal (SIC) variables used by the subsequent procedures.

Variables created and updated after select:

'do_atm': enable/disable radiometric phase correction
'band_source': calibrator used for RF calibration
'phcal': calibrator for amp/pha calibration
'do_avpol': average pol (or not) for amp calibration

Can be overriden with let (e.g. let do_atm .false.)

Check for hardware/software failure (by comparing observing date with a database with known problems).

Check for possible timing error (scan too long/too short or UT update problem).

Check if source observations surrounded by flagged calibrator observations, and flag data if needed.

Determine if the phase-corrected (by use of the Water Vapor Radiometer at 22 GHz) data are better than the uncorrected data.

By comparing amplitude on the calibrator of the corrected and uncorrected data. Correction applied to the sources if closest (in time) calibrator found to be better.

Can be bypassed with:

STORE CORRECTION BAD|GOOD /ANT n

Check for possible interference in one of the 3 bands of the WVR (possible interference by Hotbird 6).

Avoiding Hotbird 6

elevation (degres)

Check if amplitude calibrator polarized.

Phcorr - ctd

 RF:
 Uncal.
 CLIC
 04-0CT-2010
 12:36:06
 pietu@patap02
 N11W05W08N07
 5Dq-E03
 T.Av:
 60. sl

 Am:
 Abs.
 RB56
 C054R
 84.527GHz
 B1
 Q3(320,320,320,320)V
 Q3(320,320,320,320,320,320)H

 Ph:
 Abs.
 Wvr.
 (111
 4508
 P
 CORR)-(1167
 5370
 P
 CORR)
 05-SEP-2007
 04:47-15:51
 0954+658

RF: Radio Frequency bandpass calibration

Goal: calibrate the radio-frequency bandpass (Intermediate frequency already calibrated by mean of of observations of a noise source – IFPB in file).

Assumption: no temporal dependance.

How:

- observations of a strong quasar
- Self-calibration and averaging
- fit of polynoms as a function of frequcency (leaving the average amp/pha unchanged) by antenna or baseline
- End precision needed depends on projects

RF calibration

 RF:
 Uncal.
 CLIC - 04-0CT-2010 08:49:18 - pietu@dhcp-pietu
 W08W05E03N11N07N02 6Dq

 Am:
 Abs.
 WIDE CH3CCH 159.230GHz B2 Q3(320,320,320,320)V Q3(320,320,320,320)H

 Ph:
 Rel.(A) Atm.
 (38 3310 P FLUX)-(43 3315 P CORR) 20-JUN-2010 04:56-05:01

RF calibration

 RF:
 Uncal.
 CLIC
 04-0CT-2010
 08:52:28
 pietu@dhcp-pietu
 W08W05E03N11N07N02
 6Dq

 Am:
 Abs.
 WIDE
 CH3CCH
 159.230GHz
 B2
 Q3(320,320,320,320)V
 Q3(320,320,320,320,320,320)H

 Ph:
 Rel.(A)
 Atm.
 (
 38
 3310
 P
 FLUX)-(
 43
 3315
 P
 CORR)
 20-JUN-2010
 04:56-05:01

Phase calibration

Goal: correct for temporal variations of

- Electronics
- Local oscillators
- Antenna position or time errors
- ... and estimate atmospheric phase noise
- How: by using observations of unresolved calibrators
 - Plot the quasar phase
 - Should be zero if coordinates are precise enough
 - Fit a spline to the antenna or the baseline gains SET PHASE ANTENNA|BASELINE Possibility to use polynoms (SOLVE PHA /POL degree)
 - Store correction (scan based).

Phase calibration

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RF:Fr.(A)CLIC - 04-0CT-2010 08:59:43 - pietu@dhcp-pietuW08W05E03N11N07N02 6DqAm:Abs.WIDE CH3CCH 159.230GHz B2 Q3(320,320,320,320)V Q3(320,320,320,320)HPh:Abs. Atm.(96 3342 P FLUX)-(593 3769 P CORR) 20-JUN-2010 05:30-10:59

Critical point of the calibration !

Needs the *a priori* knowledge of at least one observed calibrator's flux.

How:

- Fix the flux of one calibrator (Jy).
- Derive the antenna efficiencies by dividing the fixed flux (Jy) by the observed antenna temperature (K).
- Select the 3 best antenna (lowest Jy/K)
- Use efficiencies to derive calibrators fluxes (K x Jy/K).
- Store calibrator fluxes

Flux calibration

RF: Fr.(A) Am: Scaled Ph: Rel.(A) Atm. CLIC - 04-0CT-2010 09:18:59 - pietu@dhcp-pietu W08W05E03N11N07N02 6Dq WIDE CH3CCH 159.230GHz B2 Q3(320,320,320,320)V Q3(320,320,320,320)H (38 3310 P FLUX)-(593 3769 P CORR) 20-JUN-2010 04:56-10:59

Amplitude calibration

Goal: correct for temporal variations of

- Atmospheric decorrelation
- Antenna pointing/focusing
- Antenna efficiency (deicing on/off, etc ...)

By using observations of unresolved calibrators

- Plot the quasar amplitude (T_a*) divided by their flux (Jy).
 This is the inverse of the antenna efficiency
- Fit a spline to the antenna or the baseline gains.
 SET PHASE ANTENNA[BASELINE Possibility to use polynoms (SOLVE AMP /POL degree)
- Store correction (scan based).

Amplitude calibration

RE:

Am:

Ph:

Fr.(A) CLIC - 04-0CT-2010 09:31:55 - pietu@dhcp-pietu W08W05E03N11N07N02 6Dq Scaled WIDE CH3CCH 159.230GHz B2 Q3(320,320,320,320)V Q3(320,320,320,320)H Rel.(A) Atm. (96 3342 P FLUX)-(593 3769 P CORR) 20-JUN-2010 05:30-10:59 Radioastronomie Millimétrique Scan Avg.

Creating a *uv* table

GILDAS *uv* tables (derived from GILDAS images). Done with command TABLE

- Interface between CLIC and MAPPING
- Internal binary format
- Header+visibilities

Can be converted to fits if needed for use in other softwares.

Otherwise, next step occurs in MAPPING with imaging and deconvolution, or for uv-plane analysis.

Creating a uv table

Two modes:

- Continuum: produces one visibility per scan/baseline/correlator input
- Line: produces a spectra per scan/baseline

User selects data to be used

• SET SELECTION CONT|LINE LSB|USB|DSB L01 TO L04

Apply calibrations according to user choice

- SET ANTENNA RELATIVE ABSOLUTE ANT BASE ATM NOATM
- SET AMPLITUDE [...] JANSKY|KELVIN
- SET RF ON|OFF FILE|MEMORY

All that is fine, but nothing's worth a good tutorial !