1 LoSoTo: LOFAR Solution Tool¹

The LOFAR Solution Tool (LoSoTo) is a python code which handles LOFAR solutions in a variety of ways. The data files used by LoSoTo are not in the standard parmdb format used by BBS. LoSoTo uses instead an innovative data file, called H5parm, which is based of the HDF5 standard².

1.1 H5parm

H5parm is simply a list of rules which specify how data are stored inside the tables of an HDF5 compliant file. We can say that H5parm relates to HDF5 in the same way that parmdb relates to MeasurementSet. The major advantage of using HDF5 is that it is an opensource project developed by a large community of people. It has therefore a very easy-to-use python interface (the tables module) and it has better performances than competitors.

1.1.1 HDF5 format

There are three different types of nodes used in H5parm:

Array: all elements are of the same type.

CArray: like Arrays, but here the data are stored in chunks, which allows easy access to slices of huge arrays, without loading all data in memory. These arrays can be much larger than the physically available memory, as long as there is enough disk space.

Tables: each row has the same fields/columns, but the type of the columns can be different within each other. It is a database-like structure.

The use of tables to create a database-like structure was investigated and found to be not satisfactory in terms of performances. Therefore LoSoTo is now based on CArrays organized in a hierarchical fashion which provides enough flexibility but preserving the performances.

1.1.2 Characteristics of the H5parm

H5parm is organized in a hierarchical way, where solutions of multiple datasets can be stored in the same H5parm (e.g. the calibrator and the target field solutions of the same observation) into different *solution-sets* (solset). Each solset can be thought as a container for a logically related group of solutions. Although its definition is arbitrary, usually there is one solset for each beam and for each scan. Each solset can have a custom name or by default it is called sol### (where ### is an increasing integer starting from 000).

Each solset contains an arbitrary number of *solution-tables* (soltab) plus a couple of Tables with some information on antenna locations and pointing directions. Soltabs also can have an arbitrary name. If no name is provided, then it is by default set to the solution-type name (amplitudes, phases, clock, tec...) plus again an increasing integer (e.g. amplitudes000, phase000...). Since soltab names are arbitrary the proper solution-type is stated in the *parmdb_type* attribute of the soltab node. Supported values are: amplitude, phase, scalarphase, rotation, clock, tec.

Soltabs are also just containers, inside each soltab there are several CArrays which are the real data holders. Typically there are a number of 1-dimentional CArrays storing the *axes* values (see Table 1) and two *n*-dimentional (where *n* is the number of axes) CArrays, "values" and "weights", which contain the solution values and the relative weights.

Soltabs can have an arbitrary number of axes of whatever type. Here we list some examples:

aplitudes: time, freq, pol, dir, ant

phases: time, freq, pol, dir, ant

clock : time, ant
tec : time, ant, dir

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²http://www.hdfgroup.org/HDF5/

foobar: foo, bar...

Theoretically the values/weights arrays can be only partially populated, leaving NaNs (with 0 weight) in the gaps. This allows to have e.g. different time resolution in the core stations and in the remote stations (obviously this ends up in an increment of the data size). Moreover, solution intervals do not have to be equally spaced along any axis (e.g. when one has solutions on frequencies that are not uniformly distributed across the band). The attribute *axes* of the "values" CArrays states the axes names and, more important, their order.

Axis name	Format	Example
time (s)	float64	[4.867e+09, 4.868e+09, 4.869e+09]
freq (Hz)	float64	[120e6,122e6,130e6]
ant	string (16 char)	[CS001LBA]
pol	string (2 char)	[XX, XY, RR, RL]
dir	string (16 char)	[3C196,pointing]
val	float64	[34.543,5345.423,123.3213]
weight $(0 = flagged)$	float32 [from 0 to 1]	[0,1,0.9,0.7,1,0]

Table 1: Default names and formats for axes values.

1.1.3 Example of H5parm content

Here is an example of the content of an H5parm file having a single solset (sol000) containing a single soltab (amplitude000).

```
# this is the solset
/sol000 (Group) ''
# this is the antenna Table
/sol000/antenna (Table(36,), shuffle, lzo(5)) 'Antenna names and positions'
  description := {
  "name": StringCol(itemsize=16, shape=(), dflt='', pos=0),
  "position": Float32Col(shape=(3,), dflt=0.0, pos=1)}
  byteorder := 'little'
  chunkshape := (2340,)
# this is the source Table
/sol000/source (Table(1,), shuffle, lzo(5)) 'Source names and directions'
  description := {
  "name": StringCol(itemsize=16, shape=(), dflt='', pos=0),
  "dir": Float32Col(shape=(2,), dflt=0.0, pos=1)}
  byteorder := 'little'
  chunkshape := (2730,)
# this is the soltab
/sol000/amplitude000 (Group) 'amplitude'
# this is the antenna axis, with all antenna names
/sol000/amplitude000/ant (CArray(36,), shuffle, lzo(5)) ''
  atom := StringAtom(itemsize=8, shape=(), dflt='')
  maindim := 0
  flavor := 'numpy'
  byteorder := 'irrelevant'
  chunkshape := (36,)
```

```
# direction axis, with all directions
/sol000/amplitude000/dir (CArray(2,), shuffle, lzo(5)) ''
  atom := StringAtom(itemsize=8, shape=(), dflt='')
  maindim := 0
  flavor := 'numpy'
  byteorder := 'irrelevant'
  chunkshape := (2,)
# frequency axis, with all the frequency values
/sol000/amplitude000/freq (CArray(5,), shuffle, lzo(5)) ''
  atom := Float64Atom(shape=(), dflt=0.0)
  maindim := 0
  flavor := 'numpy'
  byteorder := 'little'
  chunkshape := (5,)
# polarization axis
/sol000/amplitude000/pol (CArray(2,), shuffle, lzo(5)) ''
  atom := StringAtom(itemsize=2, shape=(), dflt='')
  maindim := 0
  flavor := 'numpy'
  byteorder := 'irrelevant'
  chunkshape := (2,)
# time axis
/sol000/amplitude000/time (CArray(4314,), shuffle, lzo(5)) ''
  atom := Float64Atom(shape=(), dflt=0.0)
  maindim := 0
  flavor := 'numpy'
  byteorder := 'little'
  chunkshape := (4314,)
# this is the CArray with the solutions, note that its shape is the product of all axes shapes
/sol000/amplitude000/val (CArray(2, 2, 36, 5, 4314), shuffle, lzo(5)) ''
  atom := Float64Atom(shape=(), dflt=0.0)
  maindim := 0
  flavor := 'numpy'
  byteorder := 'little'
  chunkshape := (1, 1, 10, 2, 1079)
# weight CArray, same shape of the "val" array
/sol000/amplitude000/weight (CArray(2, 2, 36, 5, 4314), shuffle, lzo(5)) ''
  atom := Float64Atom(shape=(), dflt=0.0)
  maindim := 0
  flavor := 'numpy'
  byteorder := 'little'
  chunkshape := (1, 1, 10, 2, 1079)
```

1.1.4 H5parm benchmarks

For a parmdb of 37 MB the relative H5parm with no compression is about 89 MB. Using a maximum compression, the H5parm ends up being 18 MB large. Reading times between compressed and non-compressed H5parms are comparable within a factor of 2 (compressed is slower). Compared to parmdb the reading time of the python implementation of H5parm (mid-compression) is a factor of a few (2 to 10) faster.

This is a benchmark example:

```
INFO: ### Read all frequencies for a pol/dir/station
INFO: PARMDB -- 1.0 s.
INFO: H5parm -- 0.35 s.
INFO: ### Read all times for a pol/dir/station
INFO: PARMDB -- 0.98 s.
INFO: H5parm -- 0.34 s.
INFO: ### Read all rotations for 1 station (slice in time)
INFO: PARMDB -- 0.99 s.
INFO: H5parm -- 0.53 s.
INFO: ### Read all rotations for all station (slice in time)
INFO: PARMDB -- 12.2 s.
INFO: H5parm -- 4.66 s.
INFO: ### Read all rotations for remote stations (slice in ant)
INFO: PARMDB -- 4.87 s.
INFO: H5parm -- 1.91 s.
INFO: ### Read all rotations for a dir/station and write them back
INFO: PARMDB -- 1.33 s.
INFO: H5parm -- 1.08 s.
INFO: ### Read and tabulate the whole file
INFO: parmdb -- 0.94 s.
INFO: H5parm -- 0.02 s.
```

1.2 LoSoTo

LoSoTo is made by several components. It has some tools used mostly to transform parmdb to H5parm and back (see Sec. 1.2.1). A separate program (losoto.py) is instead used to perform operations on the specified H5parm. losoto.py receive its commands by reading a parset file that has the same syntax of BBS/NDPPP parsets (see Sec.1.2.3).

1.2.1 Tools

There are currently four tools shipped with LoSoTo:

parmdb_collector.py fetches parmdb tables from the cluster

H5parm_importer.py creates an h5parm file from an instrument table (parmdb) or a globaldb created with parmdb_collector.py

H5parm_merge.py copy a solset from an H5parm files into another one

H5parm_exporte.py export an H5parm to a pre-existing parmdb

The usage of these tools is described in Sec. 1.3.

1.2.2 Operations

These are the operations that LoSoTo can perform:

RESET: reset the solution values to 1 for all kind of solutions but for phases which are set to 0.

PLOT: plot solutions in 1D/2D plots or plot TEC screens.

SMOOTH: smooth solutions using a multidimensional running median. The n-dimensional surface generated by multiple axis (e.g. time and freq) can be smoothed at once using a different FWHM for each axis.

CLIP: clip all solutions above/below a certain number of median values

FLAG: iteratively remove a general trend from the solutions and then perform an outlier rejection. This operation is still to be implemented.

NORM: normalize solutions of an axis to have an average value of 1.

INTERP: interpolate solutions along whatever (even multiple) axis. Typically one can interpolate in time and/or frequency. This operation can also simply rescale the solutions to match the median of the calibrator solution on a specific axis.

CLOCKTEC: perform clock/tec separation

TECFIT:

TECSCREEN:

EXAMPLE: this is just an example operation aimed to help developing of new operations

Beside these operations which require to be activated through the LoSoTo parset (see Sec. 1.2.3), one can call the program with the "-i" option and passing an H5parm as argument to obtain some information on it. Information on a single specific solset can be obtained with "-i -f solset_name(s)".

```
$ losoto.py -i single.h5
```

Summary of single.h5

Solution set 'sol000':

Directions: pointing

```
Stations: CS001LBA
                     CS002LBA
                                CS003LBA
                                           CS004LBA
          CS005LBA
                     CS006LBA
                                CS007LBA
                                           CS011LBA
          CS017LBA
                     CS021LBA
                                CS024LBA
                                           CS026LBA
          CS028LBA
                     CS030LBA
                                           CS032LBA
                                CS031LBA
          CS101LBA
                     CS103LBA
                                CS201LBA
                                           CS301LBA
          CS302LBA
                    CS401LBA
                               CS501LBA
                                           RS106LBA
          RS205LBA
                    RS208LBA
                                RS305LBA
                                           RS306LBA
         RS307LBA
                    RS310LBA
                               RS406LBA
                                           RS407LBA
         RS409LBA
                    RS503LBA
                               RS508LBA
                                           RS509LBA
```

Solution table 'amplitude000': 2 pols, 2 dirs, 36 ants, 1 freq, 4314 times

Solution table 'rotation000': 2 dirs, 36 ants, 1 freq, 4314 times

Solution table 'phase000': 2 pols, 2 dirs, 36 ants, 1 freq, 4314 times

1.2.3 LoSoTo parset

This is an example parset for the intrpolation in amplitude:

```
LoSoTo.Steps = [interp]
LoSoTo.Solset = [sol000]
LoSoTo.Soltab = [sol000/amplitude000]
LoSoTo.SolType = [amplitude]
LoSoTo.ant = []
LoSoTo.pol = [XX,YY]
LoSoTo.dir = []
```

```
LoSoTo.Steps.interp.Operation = INTERP
LoSoTo.Steps.interp.InterpAxes = [freq, time]
LoSoTo.Steps.interp.InterpMethod = nearest
LoSoTo.Steps.interp.MedAxes = []
LoSoTo.Steps.interp.Rescale = F
LoSoTo.Steps.interp.CalSoltab = cal000/amplitude000
LoSoTo.Steps.interp.CalDir = 3C295
```

In the first part of the parset "global" values are defined. These are values named LoSoTo.val_name. In Table 2 the reader can find all the possible global values.

Var Name	Format	Example	Comment
LoSoTo.Steps	list of steps	[flag,plot,smoothPhases,plot_again]	sequence of steps names
LoSoTo.Solset	list of solset names	[sol000, sol001]	restrict to these the solset names
LoSoTo.Soltab	list of soltabs: "solset/soltab"	[sol000/amplitude000]	restrict to these soltabs
LoSoTo.SolType	list of solution types	[phase]	restrict to soltab of this solution type
LoSoTo.ant	list of antenna names	[CS001_HBA]	restrict to these antennas
LoSoTo.pol	list of polarizations	[XX, YY]	restrict to these polarizations
LoSoTo.dir ^a	list of directions	[pointing, 3C196]	restrict to these pointing directions
LoSoTo.axisName	???	???	???

^a it is important to notice that the default direction (e.g. those related to BBS solve for anything that is not "directional": Gain, CommonRotationAngle, CommonScalarPhase...) have the direction: "pointing".

Table 2: Definition of global variables in LoSoTo parset.

For every stepname mentioned in the global "steps" variable the user can specify step-specific parameters using the syntax: LoSoTo.Steps.stepname.val_name. At least one option must always be present, which is the "Operation" option that specify which kind of operation is performed by that step among those listed in Sec. 1.2.2. All the global variables (except from the "steps" one) are also usable inside a step to change the selection criteria for that specific step.

A list of step-specific parameters is given in Table 3.

1.3 Usage

This is a possible sequence of commands to run LoSoTo on a typical observation:

1. Collect the parmdb of calibrator and target:

```
~fdg/scripts/losoto/tools/parmdb_collector.py -v -d "target.gds" -c "clusterdesc" -g globaldb_tgt ~fdg/scripts/losoto/tools/parmdb_collector.py -v -d "calibrator.gds" -c "clusterdesc" -g globaldb_cal
```

where "[target—calibrator].gds" is the gds file (made with combinevds) of all the SB you want to use. You need to run the collector once for the calibrator and once for the target. "Clusterdesc" is a cluster description file as the one used for BBS (not stand-alone).

2. Convert the set of parmdbs into an h5parm:

```
~fdg/scripts/losoto/tools/H5parm_importer.py -v tgt.h5 globaldb_tgt
~fdg/scripts/losoto/tools/H5parm_importer.py -v cal.h5 globaldb_cal
```

3. Merge the two h5parms in a single file (this is needed if you want to interpolate/rescale/copy solutions in time/freq from the cal to the tgt):

```
~fdg/scripts/losoto/tools/H5parm_merge.py -v cal.h5:sol000 tgt:cal000
```

4. Run LoSoTo:

fdg/scripts/losoto/losoto.py -v tgt.h5 losoto-interp.parset

Var Name	Format	Example	Comment		
Operations	string	RESET	An operation among those defined in Sec. 1.2.2		
RESET					
Weight	bool	0 1	True: reset also the weights ^a		
PLOT					
PlotType	1D 2D TECScreen	1D	Type of plot		
Axes	list of axes names	[time]	For 1D plots is one axis name, two axes for 2D plots		
MinMax	[float, float]	[0,100]	Force a min/max value for the dependent variable		
Prefix	string	images/test_	Give a prefix to all the plots		
SMOOTH					
Axes	list of axes names	[freq, time]	Axis name on which to smooth, may be multiple		
FWHM	list of float	[10, 5]	FWHM, one for each axis		
CLIP					
Axes	list of axes names	[freq, time]	Axis name on which to smooth, may be multiple		
ClipLevel	float	5	factor above/below median at which to clip		
FLAG-TBI					
NORM					
NormVal	float	1.	the value to normalize the mean		
NormAxis	axis name	time	the axis to normalize		
INTERP					
CalSoltab	soltab name	cal001/amplitude000	The calibrator solution table		
CalDir	dir name	3C196	Use a specific dir from CalSoltab instead that the same of the target		
InterpAxes	list of axes names	[time, freq]	The axes along which to interpolate, can be multiple		
InterpMethod	nearest linear cubic	linear	Type of interpolation method		
Rescale	bool	0 1	Just rescale to the median value of CalSoltab, do not interpolate		
MedAxis	axis name	time	rescale to the median of this axis		
CLOCKTEC					
TECFIT					
TECSCREEN					

^a note that weights are currently not propagated back to parmdb

Table 3: Definition of step-specific variables in LoSoTo parset.

5. Convert back the h5parm into parmdb:

~fdg/scripts/losoto/tools/H5parm_exporter.py -v -c tgt.h5 globaldb_tgt

6. Redistribute back the parmdb tables into globaldb_tgt that are now updated (inspect with parmdbplot), there's no automatic tool for that yet... if anyone is willing to add this capability to parmdb_collector.py, that would be helpful.

1.4 Developing in LoSoTo

LoSoTo is much more than a stand alone program, the user can use LoSoTo to play easily with solutions and to experiment. The code is freely available and is already the result of the collaborative effort of several people. If interested in developing your own operation, please have a look at: https://github.com/revoltek/losoto/.

In the "tools" directory the user can find all the tools described in Sec. 1.2.1 plus some other program. All these programs are stand-alone. losoto.py is the main program which calls all the operations (one per file) present in the "operation" directory. It relays on the h5parm.py library which deals with reading and writing from an h5parm file and the operations_lib.py library which has some functions common to several operations.

An example operation one can use to start coding its own is present in the operation directory under the name "example.py". That is the first point to start when interested in writing a new operation. The most important thing shown in the example operation is the use of the h5parm library to quickly fetch an write back solutions in the h5parm file.