# **Data Processing School :: Exercise 08**

| Source directory      | /data/lofarschool/data/Exercise-08         |
|-----------------------|--|
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#### **Context**

The goal of this exercise is to acquaint you with the calibration of LOFAR data using the BBS software package. BBS is intended to operate as an integral part of the standard imaging pipeline. Though it can be run manually, it was originally designed to be run in an automated fashion. You will probably be reminded of this fact now and then in the course of this exercise.

We encourage you to explore the software and try out things other than those presented here if you feel like it. We very much welcome any feedback and/or suggestions you may have. Just send me an email at zwieten -at- astron.nl. Good luck with the exercise!

# **Prerequisites**

Basic knowledge of Python and the ipython shell, MeasurementSet format, casaviewer or any available fits image viewer, and a notion radio data reduction.

# **Description**

The goal of this exercise is to get hands-on experience with the reduction of LOFAR data in general and with the BBS software package in particular. In the course of the exercise you will:

- Inspect an uncalibrated L0FAR image
- Perform a simple simulation with BBS
- Perform rudimentary self-calibration of LOFAR data using BBS
- Inspect calibration solutions
- Flag data based on the quality of calibration solutions
- Inspect a calibrated L0FAR image

#### Files & Directories

The following is a list of the files present in the data directory for this exercise (/data/lofarschool/data/Exercise-08/) along with a short description of each file.

```
|-- simulation.parset
                                # BBS parameter set file (simulation)
  |-- sky.in
                                # Initial sky model
                                # Script to flag data based on solution
  |-- solflag.py
quality
  |-- solplot.py
                                # Helper script for plot.py
  |-- uv-plane-cal.parset
                                # BBS parameter set file (uv-plane
calibration)
  |-- L2007 03463 SB10 compressed.MS
                                         #
  |-- L2007_03463_SB11_compressed.MS
                                         #
  |-- L2007 03463 SB12 compressed.MS
                                         # LOFAR measurement sets
  |-- L2007 03463 SB13 compressed.MS
  |-- L2007 03463 SB14 compressed.MS
                                         # Each set contains a single
  |-- L2007_03463_SB15_compressed.MS
                                         # subband. You will only need
  |-- L2007 03463_SB16_compressed.MS
                                         # one of these measurement sets
  |-- L2007 03463 SB17 compressed.MS
                                         # for this exercise.
  |-- L2007_03463_SB18_compressed.MS
  |-- L2007 03463 SB19 compressed.MS
                                         #
```

# **Step-by-step instructions**

This section starts with a step-by-step guide to correctly setup the environment for this exercise. Next is a short description of the scripts that will be used regularly in the course of this exercise. Below that are the step-by-step instructions for the exercise itself. The topics 'Observed data' up to and including 'Image-plane clalibration' are self contained, so you can pick the ones that interest you most to save time.

- 1. Setting up the environment
- 2. Scripts
- 3. Observed data
- 4. Simulation
- 5. UV-plane calibration
- 6. Image-plane calibration
- 7. Calibration solutions
- 8. Solution based flagging
- 9. A deeper image
- 10. Clean up

# Setting up the environment

Initialize the LOFAR software environment.

```
source /app/lofar/dev/lofarinit.csh
```

Initialize pyrap (the Python wrappings for casacore).

```
source /app/scripts/doPyrap
```

Create a private directory below /data/lofarschool/users. **NB.** Please do not use spaces or special characters to avoid quoting issues later.

```
cd /data/lofarschool/users
mkdir <your directory>
```

Copy all files needed for the exercise. Several measurement sets can be found under /data/lofarschool/data/Exercise-08. You'll only need a single measurement set for the exercise, so *just pick one*. Later you can look for participants who have reduced a different measurement sets and create an averaged (deeper) output image. The name of the measurement set used in these instructions is always L2007\_03463\_SB10\_compressed.MS. Please replace it with the name of the measurement set you picked (starting with the copy command below).

```
cd <your directory>
cp /data/lofarschool/data/Exercise-08/* .
cp -r /data/lofarschool/data/Exercise-08/instrument .
cp -r /data/lofarschool/data/Exercise-08/L2007_03463_SB10_compressed.MS .
```

Create a measurement description (VDS) file.

```
makevds lioffen.clusterdesc L2007_03463_SB10_compressed.MS combinevds L2007_03463_compressed.vds L2007_03463_SB10_compressed.MS.vds rm L2007_03463_SB10_compressed.MS.vds
```

### **Scripts**

This section contains a short description of two scripts that will be used regularly in the course of this exercise: make-image.sh and calibrate.

The make-image.sh script will be used to create images. The script takes three arguments: the measurement set name, the column name (one of DATA, MODEL\_DATA, CORRECTED\_DATA), and the output image name, respectively. The script will create both a .img (casa) image and a .fits image. Imaging should take approximately 5 minutes.

The calibrate script will be used to start BBS. If you run this script without arguments, it will print a short help text. Try it if you like. The following options should always be specified:

```
--cluster-desc lioffen.clusterdesc
--db cepmaster0
```

--db-user postgres

The lioffen.clusterdesc file contains a description of the offline processing cluster. It should be located in the same directory where you start the calibrate script, or you have to specify a path to it. The —db options specify the database server and user to use.

The calibrate script starts processes via ssh. When you start it for the first time, ssh may report that it cannot confirm the authenticity of the host and will ask if you want to continue connecting. Answer 'yes' to continue.

Running the calibrate script generates a large number of log files. You may want to delete them

from time to time as you work your way through the exercise.

Should you need to terminate the calibrate script (i.e. by hitting Control-C), make sure you also kill any remaining BBS processes:

killall GlobalControl KernelControl SolverControl

#### **Observed data**

The measurement set you picked is one of the 36 subbands (38-60 MHz) of the measurement called L2007\_03463.MS. This measurement was performed on July 27, 2007. It is a 24-hour measurement (2861 timeslots of 30.2 s. each) using 16 single LBA (Low Band Antenna) *micro-stations*, targeted at the North celestial pole. The individual subband measurement sets were RFI flagged and compressed to a single frequency channel.

We will start by imaging the raw visibility data using the make-image.sh script.

```
./make-image.sh L2007 03463 SB10 compressed.MS DATA observed
```

This will create observed.img (a casa image) and observed.fits (a fits image). You can use casaviewer to view observed.img, or you can use a fits viewer (e.g. ds9) to view observed.fits.

### **Simulation**

Next, we will simulate visbility data using BBS. The sky model, sky.in, contains the two strongest radio sources at LOFAR frequencies: Cassiopeia A and Cygnus A. The sky model is just a flat ASCII file, so you could inspect it with a text editor.

BBS expects a parameter set file that describes the processing steps that will be performed. A parameter set file is simply a text file that contains a list of key = value pairs. The file we will use is called simulation.parset. If you like, open it in a text editor and try to figure out what is does. An overview of the keys recognized by BBS can be found in the parset documentation.

Run BBS using the calibrate script as follows:

```
calibrate -f --cluster-desc lioffen.clusterdesc --db cepmaster0
--db-user postgres --instrument-db instrument L2007_03463_compressed.vds
simulation.parset sky.in /data/lofarschool/users/<your directory>
```

Make an image of the MODEL\_DATA column:

```
./make-image.sh L2007_03463_SB10_compressed.MS MODEL_DATA simulation
```

Have a look at either simualtion.img or simulation.fits. You should see an all sky map, centered on the North celestial pole, containing two strong point sources.

### **UV-plane calibration**

Ok. Time to calibrate the visibility data. Open uv-plane-cal.parset in a text editor and figure out what it does. Two separate operations will be performed on the data. First, the (uv-plane) complex antenna gains will be fitted. Second, the data will be corrected for these gains. The calibration should take approximately 5 minutes. Of course, if many people are running at the same time, it may take longer.

Run BBS using the calibrate script as follows:

```
calibrate -f --cluster-desc lioffen.clusterdesc --db cepmaster0
--db-user postgres --instrument-db instrument L2007_03463_compressed.vds
uv-plane-cal.parset sky.in /data/lofarschool/users/<your directory>
```

Make an image of the CORRECTED\_DATA column:

```
./make-image.sh L2007_03463_SB10_compressed.MS CORRECTED_DATA uv-plane
```

Have a look at uv-plane.img or uv-plane.fits. The image you've just created should look similar to the result of the previous step. Of course, the images will not be exactly the same. There may be calibration errors. For instance, if gain amplitude has gone to zero during the fitting process, then correcting for it will create an image with a very prominent ringing structure across the entire map. Furthermore, the real sky contains many sources, so a sky model that consists of CasA and CygA is only an approximation.

# Image-plane calibration

In this exercise we will subtract CasA and CygA to have a look at a number of fainter radio sources. Open image-plane-cal.parset in a text editor and figure out what it does. Three operations will be performed on the data. First, the complex antenna gains in the direction of CasA and CygA will be fitted. Second, CasA and CygA will be subtracted from the visibility data (each corrupted with their own complex gains). Third, the visibility data will be corrected for the complex gains in the direction of CasA. The calibration should take approximately 10 minutes. Of course, if many people are running at the same time, it may take longer.

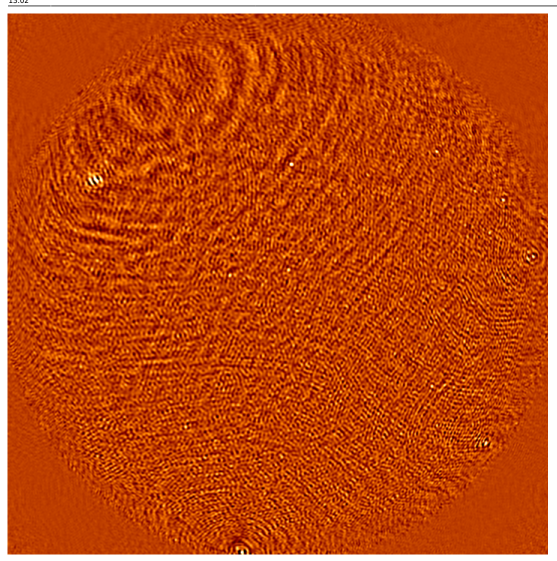
Run BBS using the calibrate script as follows:

```
calibrate -f --cluster-desc lioffen.clusterdesc --db cepmaster0
--db-user postgres --instrument-db instrument L2007_03463_compressed.vds
image-plane-cal.parset sky.in /data/lofarschool/users/<your directory>
```

Make an image of the CORRECTED DATA column:

```
./make-image.sh L2007_03463_SB10_compressed.MS CORRECTED_DATA image-plane
```

Have a look at image-plane.img or image-plane.fits. As an example, for L2007\_03463\_SB13\_compressed.MS the calibrated image looks like this (**NB**. Note the remnant of CygA in the upper left corner):



### **Calibration solutions**

Did the image look reasonable? If not, it may that the fitting has failed for some time samples. In this exercise we will inspect the complex gains obtained during the previous step. The fitted model parameters are stored in a parameter database. By default, this database is stored inside the measurement set as a casa table called instrument.

To plot the gains we will use a simple Python script (pylab is used for the plotting). First, run the ipython interpreter in its pylab aware mode:

```
ipython -pylab
```

The first time you run ipython you may be presented with a welcome screen. Just press enter to continue. Now let's plot the complex gains for the x-dipole in the direction of CasA and CygA:

```
import plot
help(plot.plot) # Use 'q' to exit help
plot.plot("L2007_03463_SB10_compressed.MS/instrument", "CasA")
```

```
plot.plot("L2007_03463_SB10_compressed.MS/instrument", "CygA")
```

You can plot the complex gains for the y-dipole using parm="Gain: 22" as an extra argument.

```
plot.plot("L2007_03463_SB10_compressed.MS/instrument", "CasA",
parm="Gain:22")
plot.plot("L2007_03463_SB10_compressed.MS/instrument", "CygA",
parm="Gain:22")
```

The help text of the plot.plot() function shows a number of options we have not used yet. If you like, try different settings and have a look at the plots.

### Solution based flagging

In this exercise we will try to improve the image by flagging visibility data that has become corrupted due to bad fitting solutions for the antenna gains. In particular, amplitudes close to zero have a large impact on the image (because correcting for such gains creates visibilities with very large amplitudes in the residuals).

Before you start, copy your measurement set. This is important because it is not trivial to undo flagging.

```
cp -r L2007_03463_SB10_compressed.MS L2007_03463_SB10_compressed_solflag.MS
```

The script we will use (called solflag.py) does two things: It flags visibility data for which the corresponding gain amplitudes fall outside a given range and it flags visibility data based on the (windowed) median of the absolute distance to the median of the gain amplitudes.

The range of valid amplitudes must be supplied by the user. Therefore, we will have another look at the gain plots to pick suitable upper and lower amplitude thresholds. The same thresholds are applied to the gains for both directions (CasA and CygA), so make sure you choose thresholds that are reasonable for both plots.

If you left the ipython interpreter, restart it. Picking thresholds is easiest when the amplitude plots are not stacked (offset).

```
import plot
plot.plot("L2007_03463_SB10_compressed_solflag.MS/instrument", "CasA",
stack=False)
plot.plot("L2007_03463_SB10_compressed_solflag.MS/instrument", "CygA",
stack=False)
```

Pick a suitable upper and lower threshold. Typical values are 0.0008 for the upper and 0.000075 for the lower threshold. Substitute the values you picked in the solflag.flag() command below.

```
import solflag
help(solflag.flag) # Use 'q' to exit help
```

```
solflag.flag("L2007_03463_SB10_compressed_solflag.MS",
    "L2007_03463_SB10_compressed_solflag.MS/instrument",
    half_window=5, threshold=3, cutoffLow=<your lower threshold>,
    cutoffHigh=<your upper threshold>)
```

The flagging script outputs the percentage of timestamps it flagged for each antenna. After the script finishes, make an image of the CORRECTED DATA column.

```
./make-image.sh L2007_03463_SB10_compressed_solflag.MS CORRECTED_DATA image-plane-solflag
```

Have a look at image-plane-solflag.img or image-plane-solflag.fits. Did you see any improvement in the image? You can try to fiddle with the settings of the flagging script to see if you can improve the image further. Remember to start from a clean copy of your measurement set.

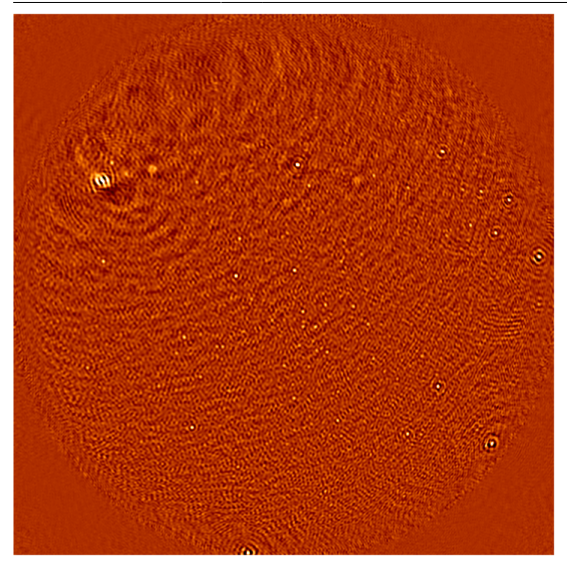
### A deeper image

If everything went well, you should now have a quite decent subband image. As a last step, you could try to find other participants who reduced different subbands and average all images to obtain a deeper image.

The average.py script can be used as a starting point. Open it in a text editor and set the list of images to the images you have available. Then run it as followes:

```
python average.py
```

Inspect averaged.img. If you averaged images of all 10 measurement sets the output will look like (without solution based flagging):



# Clean up

If you want to keep (part of) your work, make sure you copy it to an external machine (for instance using scp). Once this is done, please remove your directory:

rm -rf /data/lofarschool/users/<your directory>

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