Data Processing School:: Exercise 51

Source directory	/data/lofarschool/data/exercise 51
Contact person	Joe Masters and Casey Law

Context

This exercise demonstrates a PyDAL script that produces plots of the "total power", or autocorrelation, for each antenna. This kind of plot is commonly used as a quick check of the quality of the data.

Prerequisite

A little knowledge of shell and python programming (or at least a curiosity to learn).

Description

You will run a script that uses the PyDAL to read in a Measurement Set and plot some of the data. This script plots the total power or one or more antennas.

Files & Directories

You will find the following in the exercise directory:

- 1. L4086_sSB10.MS Uncalibrated CS1 Measurement Set taken with the LBA over roughly 80 hours.
- 2. run script.sh bash script to run the python script
- 3. total_power_all.py python script that uses the PyDAL
- 4. vvL4086 sSB10.MS 0tp.png an image of the plot output by "total power all.py".

Step-by-step instructions

- 1) Run "run script.sh" and answer the following questions:
- a) The plot should show a rising and falling pattern for each antenna's total power. What causes this pattern? How often does it repeat (to minute precision)?
- b) Do you expect the different antennas to have different patterns? Why?
- c) Cas A and Cyg A are located near the Galactic plane. Use that to estimate "galactic day" and "galactic night". If you want to observe the EoR, when will you observe?
- d) Why does the shape of the total power curve look different between the xx and yy curves?

Example outputs

See the png file for an example of what "total_power_all.py" produces when run from the csh script.

Outstanding problems

Corrected - ER

From: https://www.astron.nl/lofarwiki/ - **LOFAR** *Wiki*

 $https://www.astron.nl/lofarwiki/doku.php?id=public:meetings: 2009-02_processing_school:exercise_51 \& rev=1319548523 + 2009-02_processing_school:exercise_51 \& rev=131954852 + 2009-02_processing_school:exercise_51 \& rev=13195485 + 2009-02_processing_school:exercise_51 \& rev=13195485 + 2009-02_processing_school:exercise_51 \& rev=1319548 + 2009-02_processing_school:exercise_51 \& rev=131$

Last update: 2011-10-25 13:15

