Contents

A	Dem	iixing LOFAR Long Baselines	1
		Introduction	
	A.2	Data Reduction and Inspection	2
		Demixing Simulation Input Models	
		Results	
	A.5	Conclusions	5
Bil	bliogr	raphy	7

List of Figures

Append	ix A	1
A. 1	A-team elevation	3
A.2	Visibility amplitudes versus time	4
A.3	Model of Cygnus-A like source	5
A.4	Simulation visibility amplitudes versus time	6

_		~ -		_
1	4	of 7		1 ~ ~
	101	α	เมก	160

Appendix A	1
A.1 Model parameters	 4

APPENDIX A

Demixing LOFAR Long Baselines

A.1 Introduction

At low radio frequencies there are a few sources that dominate the sky. They are called the 'A-team' sources and include Cygnus A and Casseopeia A (and to a lesser extent Taurus A and Virgo A). The A-team sources have flux densities of thousands to tens of thousands of Janskys. Even when these bright sources are off-axis, they can still contribute significantly to the visibilities in an observation and their effects must be removed before the data can be used. This is done using a process called 'demixing' that relies on models of the A-team sources to predict their contribution to the visibilities (van der Tol et al., 2007). The demixing process is therefore only as good as the models of the A-team sources, which can be large (up to arcminutes) and have complex morphologies with flux on small scales (arcsec or less).

Ideally the A-team models would include components as compact as the highest resolution achievable with LOFAR, containing the correct fluxes for the LOFAR frequency range. The current A-team models are limited to either high-resolution models made at higher frequencies, or low-resolution models made at the appropriate frequencies. When demixing an LBA data set, I noticed that there was still some contribution from a nearby A-team source on the longest baselines, corresponding to the highest resolutions.

This appendix first describes the data reduction and inspection that led to uncovering this issue. Following that I show simulations which demonstrate that high-resolution models of A-team sources are necessary to properly demix baselines of all lengths.

A.2 Data Reduction and Inspection

The dataset consisted of a 6 hour simultaneous beam LBA observation taken on 15 June, 2013. The target was 3C 368 and the calibrator was Cygnus A. The continuous frequency coverage was 30 – 78 MHz for both target and calibrator. The data was pre-processed by the Radio Observatory (RO), including RFI flagging with the AOFlagger (Offringa, 2010) but not including demixing. I used the RO provided script to fix the beam information and demixed Casseopeia A from the calibrator data set, and both Casseopeia A and Cygnus A from the target data set. The calibrator data were averaged to 1 channel per subband and 2 sec integration time and diagonal gain solutions were found using a model of Cygnus A made from HBA data (John McKean, private communication). The gain solutions were transferred to the target field, and the data were phase-only calibrated against the GSM.PY skymodel (described in the LOFAR Cookbook² for the Dutch array. These data were averaged to 1 channel per subband and 2 sec integration time.

Fig. A.1 shows the A-team elevation plotted for one hour of the observation, with the pointing also marked. For this observation, we had determined that Cas A and Cygnus A needed to be demixed. We used the standard ATEAM_LBA.SKYMODEL to demix.

Both the gains from the calibrator and the phase-only gains from the target were transferred to a separate target data set containing information from the international baselines. This data set had higher frequency resolution by a factor of 16. The international station visibility amplitudes were scaled by a factor of 120, thought to be appropriate from the SEFD. All core stations were combined into station TS001 using the Station Adder in the *new default pre-processing pipeline* (NDPPP), then core and remote stations were removed. Ten subbands (1.95 MHz) around the peak sensitivity of LOFAR (about 60 MHz) were converted to circular polarization using SIMPLE2CIRC.PY and combined into one measurement set, which was converted to uvfits format using MS2UVFITS. The data were then read into AIPS and indexed.

I used the AIPS task IBLED to perform baseline-based flagging to remove any lingering bad data in order to help the fringe fitting. I noticed that all baselines involving the superterp and either a DE or UK station clearly had beating and/or strongly time-varying amplitudes, see Fig. A.2. The maximum amplitudes reached are about 100 Jy.

¹https://www.astron.nl/radio-observatory/observing-capabilities/depth-technical-information/system-notes/wrong-information-

²https://www.astron.nl/radio-observatory/lofar/lofar-imaging-cookbook

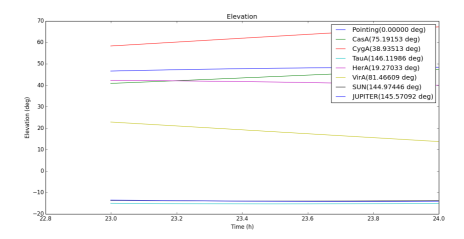


Figure A.1: A-team elevation plotted for the 1hr of observation that was simulated.

An inspection of the amplitude versus uv-distance showed that the first minimum occurs at a scale that corresponds to about 130 arcsec, which is roughly the size of Cygnus A. The beating is not evident on the international-to-international baselines, only on international-to-superterp baselines. In the case of the shortest international-to-international baseline, DE601-DE605, the baseline is only 52 km, and the models have sufficient resolution to demix this baseline. In the case of the other international-to-international baselines, there is either insufficient resolution in the the model, or not enough sensitivity, or a combination of both. I constructed a simulation to investigate this.

A.3 Demixing Simulation Input Models

In order to test whether the resolution of the skymodel used to demix can cause the beating we see on the international baselines, I constructed a simulation with a higher resolution A-team source. I split out an hour of the observation from one subband (corresponding to what is plotted in Fig. A.1). This provided a measurement set with the same date, times, and pointing phase center as the observation. I simulated a single point source at the phase center with a flux of 48 Jy, similar to 3C 368. I then constructed a model of a Cygnus A-like A-team source, i.e., two lobes, each with a compact hotspot. Using the coordinates of the hot spots of Cygnus A, I simulated two lobes, each with one point source and

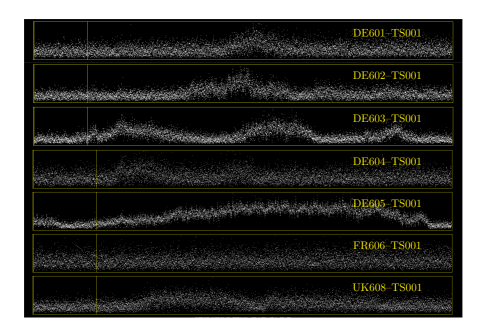


Figure A.2: Amplitude versus time for the entire six hour observation.

one Gaussian. A depiction is given in Fig. A.3 and the associated information is in Table A.1.

The simulations were performed with both beam and gain enabled. I then performed two separate demixing trials:

- **Trial 1:** Demixing the high-resolution model of the A-team source that I originally predicted.
- **Trial 2:** Demixing a low-resolution model that consists of the Gaussian components of the lobes only, but with total flux of Gaussian+point source

	Comp.	Major axis	Minor axis	flux
Lobe A	Gauss.	20"	20"	2,000 Jy
Lobe A	Point	_	_	8,000 Jy
Lobe B	Gauss.	10"	10"	1,000 Jy
Lobe B	Point	_	_	7,000 Jy

Table A.1: Model parameters

Results 5

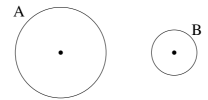


Figure A.3: Model of Cygnus A-like A-team source. The filled black circles are each one point in the model, and the open circles represent Gaussians. The model parameters are listed in Table 1.

(per lobe).

The two trials have the same total amount of flux, but allow for a comparison of the results of demixing with high- and low- resolution models.

A.4 Results

Fig. A.4 shows the results for a selection of core-to-international baselines. It is clear that the low-resolution model does not demix the flux of the Ateam source, while the high-resolution model does. Demixing with the high-resolution model does leave some residuals, for example as seen on Baseline CS001LBA-DE602LBA just before time=500. I suspect that these residuals are a result of imperfect beam models.

A.5 Conclusions

The simulations show clearly that a low-resolution model cannot be used to demix baselines for which the resolution is better than the model. There are some residuals left over even after demixing the high-resolution model, which could be caused by imperfect beam models.

To enable proper demixing of long baselines for LOFAR, high-resolution models of the A-team sources will be necessary. Observations of the A-team sources with all LOFAR stations with both high band antenna (HBA) and LBA frequency ranges is the only way currently available to provide models with appropriate resolution for demixing all LOFAR baselines.

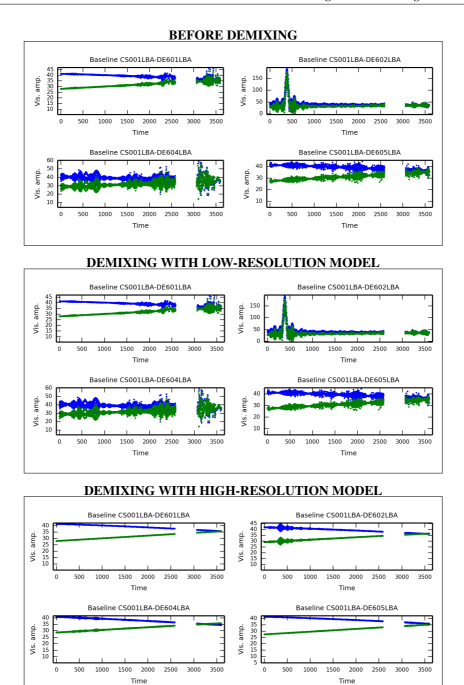


Figure A.4: Visibility amplitude versus time for a selection of baselines from the simulations.

Bibliography

Offringa A. R., 2010, AOFlagger: RFI Software, Astrophysics Source Code Library (ascl:1010.017)

van der Tol S. ., Jeffs B. D., van der Veen A.-J. ., 2007, IEEE Transactions on Signal Processing, 55, 4497