# Minutes of Meeting LOFAR Software

Date:	2008-08-20
Next meeting:	2008-08-27 9:15-10:15
	Multimedia room
Present:	
Andre Gunst	Yes
Ronald Nijboer	Yes
Ruud Overeem	Yes
John Romein	Yes
Michael Wise	Yes

cc: Arnold Meijster, Rob van Nieuwpoort, Arthur Coolen, Jurjen Sluman, Pieter Donker, Chris Broekema, Martin Gels, Joris v. Zwieten, Marcel Loose, Adriaan Renting, Ger van Diepen, Max Avruch, Michiel v. Haarlem, Jan Reitsma, Ger de Bruyn, Arno Schoenmaker, Hanno Holties, Corina Vogt, Jan Noordam, Joe Masters, Lars Bähren, Dion Kant, Johan Hamaker, Maaijke Mevius

## Remarks previous minutes

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#### Announcements

- CEP tender selection report written and next week a decision will be made by the LOFAR directors.
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# Action item overview

ID	Date	Description	Owner	Planned	Status
	submitted			date	
66	20080723	Make "Towards 20 Stations"	Andre	20080730	Closed
		development plan. Done.			
67	20080723	Should the station beamformer data	Michael	20080730	Closed
		reader written by Joe also support 4 bit			
		and 8 bit data? Yes, it is in the LOFAR20			
		plan.			
68	20080723	Test whether TBB dumps are actually	Michael	20080822	Open
		possible from the station hardware			
		(not just the test hardware).			
69	20080813	Draft set of regression tests for	Michael	20080829	Open
		CIMAGER (with input from Casey)			-
70	20080820	Contact Tim Cornell about CIMAGER	Ronald	20080920	Open
		testdata.			
71	20080820	Organise data format meeting.	Michael	200808027	Open

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# Progress

Stations (André):

Achieved since last meeting:

• ARP is implemented in the TBB firmware. The TBB driver will be modified to set the right bits to activate the ARP.

Problems / current activities:

- Dips: Michiel Brentjens can currently predict the dips and the cause appears to be in the BeamServer software. The problem has not been solved yet.
- Long distance delay tracking observations have been done. James Anderson will look for fringes.

Next actions:

• Start with LOFAR20

## OLAP (John):

Achieved since last meeting:

- Bandpass correction is finished, except for the first and last ~20 channels. The software does not only apply the bandpass correction, but it computes the bandpass correction.
- Many simplifications and clean ups in the code are done (due to the fact that CEPframe is removed). Now the application can be started and stopped properly.
- John is busy with the IO node optimizations. 75 % of the compute nodes should be used, while currently 150% are used. This means we cannot handle the full station load currently with one IO node.

Problems / current activities:

- Taking raw data does not work yet.
- A number of apparently random crashes have been occurring during data writing. The cause is still not currently known. Arnold will be working on making the data writing more robust.
- Rob is busy implementing the TAB mode, especially for the superstation. The issue of how to best handle data drop-outs is still being explored.
- Robustness for failing disks is not included yet (Arnold Meijsters).

Next actions:

• Start with LOFAR20

## Offline pipeline (Ronald):

Achieved since last meeting:

• Integration in time is not present in the DP^3 software. We insert this in the task list.

Problems / current activities:

- Casey is busy the CIMAGER commissioning.
- Marcel is busy porting the offline software to 64 bit machines.
- Pandey will commission the Global Solver.
- Treatment of parameters in BBS and mapping of parameters to grid is done by Joris.
- Pandey will test the HBA dipole beam model in BBS.
- The new flagging algorithm of Pandey needs to be tested.

Next actions:

• Start with LOFAR20

#### SAS + MAC + SHM (Ruud):

Achieved since last meeting:

- Ruud modified the RSP Driver for the test scripts for the stations. Now you can read and write raw messages to the RSP board.
- Meeting with Red Hat was held to discuss about the 80 subscriptions/licenses we need. Red Hat has contacted ETM if they can get a certification of PVSS running on Red Hat 5.0. Furthermore, they try to release a kernel with PPS support (including a patch which is required). We can buy academic licenses for the LCUs.
- Navigator 2.0 is ready to be used by the observers.

Problems / current activities:

- Issue: 7 seconds per subband. Optimization is already made. Three seconds can be gained with this.
- Ruud is implementing the connection with SHM to use the state information of SHM.
- The information of the MCU should be connected to the database too.
- As it stands now: real significant different observations on BG/P has as a consequence that the RSP Driver must be restarted with another configuration file. This is the case if the station data must be send to different IOs of the BG/P from observation to observation.
- Metadata flow work is ongoing. Arno is busy with a mechanism to distribute the static meta data from SAS to the stations. It would be great if that can be finished as well in Step 5.
- Extra status registers which are implemented in the FPGAs are not driven yet by the LCU.

• The RCU is currently able to drive the power supply of the HBA independent of the modem (which is desirable from an EMC perspective). The remainder left is that the LCU can also drive this bit.

Next actions:

• Start with LOFAR20

#### User Software (Michael):

Achieved since last meeting:

• Sven is expecting to be done with the RM synthesis software in September.

Problems / current activities:

- A new version of the HDF5 image cube document was held.
- Casey will design a set of scientific validation tests for the CIMAGER.
- Near field imager work is ongoing.
- Lars is also continuing to support Martin's efforts with CMAKE.
- Members of the Magnetism KSP are exploring using the VisIVO package to visualize RM synthesis cubes.
- Alexander started with a radio image mosaicing script for casacore.

Next actions:

• Start with LOFAR20

#### Holidays

John: From ~26 August 3 weeks and structural one day off from ~26 August onwards. Ronald: 25 August to 12 September

Kollaid. 25 August to 12 Septemb

## Software integration

Achieved since last meeting:

• Martin, Marcel and Lars are busy to compile LOFAR code with cmake. Some issues are not solved yet. The compile times have been significantly improved. No reconfiguration done: 9 times as fast. Reconfiguration necessary then 16 times as fast. There is no integration with the SVN server yet. We need a recommendation /assessment on how to proceed from Martin, Lars, Marcel and Ger.

Problems / current activities:

• A request of Michiel Brentjes was to keep a clean trunk. John suggests to tag the production release.

- Compile a list of anticipated data products and calibration or metadata files associated with each of the pipelines.
- LOFAR development software needs to be build in Kubuntu (Michael has volunteered)

Next actions:

- Define the length of Step 4.
- Step 2+: A test program will be initiated to verify the functioning of the LOFAR software in a more structured way. In OLAP it is possible to store the raw station data and feed this into the pipeline later on. This makes it possible to define a standard data set, which can be applied to the pipeline as soon as major software changes have been taken place.

#### Decisions

ID	Date	Decision	
	submitted		
02	20061220	Every Step will start with a Kick-off meeting, in which the complete software team	
		participates.	
<del>03</del>	<del>20061220</del>	The project team starts immediately with the preparations of the next CDR in order to	
		preserve progress of the CS1 realization	
04	20070116	This meeting will take place every week on Tuesday 11:00. The existing software	
		team meeting with all developers will stop to exist.	
05	20070130	Step 1 will be changed to 16 subbands instead of 32 subbands.	
06	20070130	Step 2 will contain a multiple node BBS. 6 µStations/Station will be postponed.	
		Instead of this, 32 subbands measurements will be realized.	
07	20070206	Step 1 will support 160 MHz observations. The other steps will support 200 MHz as	
		well.	
08	20070424	Step 2 will support 16 subbands @ 200MHz and 24 MHz at 160 MHz	
09	20070424	During the rest of step two, OLAP will only support observations during the	
		weekend.	
10	20070522	The number of subbands per Measurement Set is set to 6 or 8 default.	
11	20070522	Scheduler activities will be preferably activated in Q4 2007.	
12	20070522	Procure, three Local Control Units to accommodate 12 microstations in CS010 in a	
		quick way.	
13	20070529	Integrate version numbers in all software.	
14	20070529	Distinguish the software between a production version and an engineering version	
		(partly now already the case).	
15	20070605	All developed software under CVS will be transferred to Subversion. The main	
		reason for this is that Subversion supports the integration of version numbers in the	
		executables. In this way you can always retrieve which software is used for a certain	
		build. First the impact of the transfer will be investigated by Marcel.	
16	20070619	Marcel Loose will be the librarian of the LOFAR software. The available time for this	
		will be shared with his BBS work.	
17	20070710	The known pulsar survey mode will be the next mode to support (not in its full extent	
		but partly on-line and off-line).	
18	20070710	The temporarily off-line part of the known pulsar mode pipeline will not be under	
		control of SAS/MAC. This will be put under control of SAS/MAC as soon as that	
		software is available in the on-line part of the system.	
19	20070814	Joe Masters makes the routine to read in the TBB data.	
20	20071002	Fault tolerance of the system (mainly OLAP) is put at the top of the priority list after	

		closing the SAS-MAC and CEP integration.	
21	20071123	Kubuntu 7.10 desktop 64 bit OS is chosen for all machines except the BG/L and MAC/SAS machines	
22	20071123	Station calibration work is smeared out over Step 4 and Step 5.	
23	20071123	Global bandpass shape is moved to Step 5 because of its low priority.	
24	20071211	Multiple beams per observation will be implemented instead of multiple observations	
		(this is consistent with the plan).	
25	20071211	Step 3 will be closed next Thursday. Any open items will be finished in Step 4.	
26	20080130	Multiple beams are defined as multiple directions with the same set of antennas.	
		Hence, only the angle, subbands and beamlets can be modified per beam.	
27	20080206	Step 4 and Step 5 for MAC/SAS will be changed. The control of the offline pipeline	
		will be postponed because the offline subsystems are not fixed yet. Currently the	
		definition and design of the metadata flows will be set as goal for Step 4 and the	
		implementation of the metadata flow will be the end goal of Step 5. Hence, after Step	
		5 (part of) the metadata is included in the Measurement Set.	
28	20080213	Currently a single subband and single beam is stored in a Measurement Set. As soon	
		as we are ready for mosaicing this probably should be changed in the future.	
29	20080220	For storing the raw station beams the sanitizing operations like input buffer will be	
		included in the online part. For this OLAP has to give operational support or	
		instructions to the observers now to start up manually such observations. Since, this is	
		an between solution this will not be automated via SAS/MAC.	
30	20080227	Weekly build environment will be updated and automated.	
31	20080227	After Step 5 the software documentation will be updated and obsolete packages will	
		be removed.	
32	20080423	Basically two Low Band modes will be supported initially: a LBL and LBH mode.	
		The connection between antennas and RCUs have to be chosen such that those to	
		modes make sense.	
33	20080528	The position of all individual dipoles will be made available centrally in the database.	
34	20080603	The data format of the positions will be delivered in ETRS coordinates by the roll out	
		team. However, the data format of the positions will be stored in ITRF format in the	
		LOFAR databases. Hence, all software and configuration files dealing with	
		coordinates must be made compatible with the ITRF dataformat. Hans van de Marel	
		is responsible to convert the ETRS coordinates to ITRF coordinates for the LOFAR	
		system.	

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## Table round

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