Minutes of Meeting LOFAR Software

Date:	2009-09-23
Next meeting:	2009-09-30 9:15-10:15
	Multimedia room
Present:	
Andre Gunst	Yes
Ger van Diepen instead	Yes
of Ronald Nijboer	
Ruud Overeem	Yes
John Romein	Yes
Michael Wise	Yes

cc: Arnold Meijster, Rob van Nieuwpoort, Arthur Coolen, Jurjen Sluman, Pieter Donker, Chris Broekema, Joris v. Zwieten, Marcel Loose, Adriaan Renting, Ger van Diepen, Michiel v. Haarlem, Jan Reitsma, Ger de Bruyn, Arno Schoenmaker, Hanno Holties, Corina Vogt, Jan Noordam, Joe Masters, Lars Bähren, Dion Kant, Johan Hamaker, Sven Duscha, Jan-David Mol, Teun Grit, Alwin de Jong, Frank Breitling.

Remarks previous minutes

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Announcements

- Paper about LOFAR correlator for PPoPP is accepted.
- Ethernet cards are replaced in the new cluster hardware and the system is configured.
- NOVA ISC meeting is held.
- Now there is a pulsar busy week.
- Imaging busy week is planned September $28 \text{Oktober } 2^{\text{nd}}$.
- There was a meeting held about the transient/pulsar data formats. The goal of the meeting was to find a balance between what the users want and what is processing wise efficient.

ID	Date submitted	Description	Owner	Planned date	Status
87	20090812	Can the LOFAR software be public available, just like the USG software. Yes it can if there is a descend header about how the software may be re-used for other purposes (e.g. referring to Astron). According to Marcel, Ger can make a script which adds a header before all sources. Hence this action stays open. Header is ready. We have to take a look if our license conflicts with boost and blitz.	Andre via Ger v. D.	20090915	Open
88	20090825	Migrate the USG repository on the LOFAR repository server. This is required for the BF datawriter. A solution is to install the DAL on the LOFAR repository. However then this needs to be synchronized with the DAL on the USG repository.	Michael via Lars	20090915	Open
93	20090909	Organise meeting about observation	Andre	20090915	Open

Action item overview

		types. Done. Tomorrow a meeting will be held.		
Last:	94			

Progress

Stations (André):

Achieved since last meeting:

- In the LBA calibration also the projection of the galactic plane is included. Further more Stefan discovered that the Sun has an impact too. Hence he is including that also.
- Mora works on the HBA redundancy calibration. For this the 48 hours datasets are used.
- The LBA station calibration cannot be put on the fields before the coordinate system is moved to ITRF (we do not want to do things twice).

Problems / current activities:

- Stefan is busy together with the beam team to figure out the antenna coupling and use this information to make a more accurate beam model.
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Next actions:

• Continue with LOFAR20

OLAP (John):

Achieved since last meeting:

- Jan-David was busy to investigate which parts needs to be written in assembly to optimize the TAB processing. Conclusion: nothing yet.
- Chris has been involved in replacing the Ethernet cards of the cluster hardware and was busy to get the system up again. The current problem is that some machine could not found each other. This was probably caused by the fact that the old cluster is not compatible with the IP plan. At the time of writing this issue is solved.
- John Swinbank discovered a significant performance difference if DP^3 writes to another partition. This has to do with the filesystems on it and will be further investigated.
- Jan-David benchmarked the TAB processing.
- John already implemented parts to support multiple observations.

Problems / current activities:

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Next actions:

• Continue with LOFAR20

Offline pipeline (Ronald):

Achieved since last meeting:

- The pipeline works fine under the new cluster. The /data disk appears to be slow. Processing time went from 11 hours to 4 hours when choosing another partition.
- Spectral index fitting is part of BBS now. There is still one little thing open.
- Bas van der Tol is working on the ionospheric code in BBS and took this over from Maaijke.

Problems / current activities:

- Global bandpass determination needs a new observation. This can be done now with the new stations.
- Franseco is looking at the phase solution and if you can distinguish between clock and ionospheric corrections. Clock phase correction is not easy to implement. So, the question is open how to proceed.

Next actions:

• Continue with LOFAR20

SAS + MAC + SHM (Ruud):

Achieved since last meeting:

- During the MAC/SAS busy week CEP was temporarily not available because of the Ethernet card replacing action. The reason for this was that the Ethernet cards of some of the central machines needs to be replaced too.
- Many MAC/SAS tests with the stations were done. Also the splitter was used. Everything with the stations went as expected. Arthur and Pieter are fixing some issues.
- The operators came with a new idea about overview screens. They want to see and control the swlevel in the Navigator. In this way you can change the swlevel for multiple stations at once (for upgrading actions for example).
- For the international stations local monitoring is desired. Ruud took a look into this how to support this. The extra time involved to support this is ~ 1 month. The current idea is to use an extra machine in Groningen. On this machine the Navigators of our international partners are running. From there data can be retrieved from the PVSS database on the MCU.

Problems / current activities:

• Both the BF data writer and TBB data writer are not ready for integration into MAC/SAS in this Step. BF data writer is more ready now and Michael takes the action to discuss with Alwin how to proceed getting this under MAC/SAS.

- There is now a beamserver which takes ITRF antenna coordinates. A 6 hour observation is done. When it is correct, it needs to be optimized. It waits for checking of Michiel Brentjens.
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Next actions:

• Continue with LOFAR20

User Software (Michael):

Achieved since last meeting:

- Lots of people are busy with the proposals for the observations opportunity with LOFAR.
- There was a meeting about the beamformed dataproduct format. The C++ classes in the DAL are upgraded. Anastasia and Lars are busy with that and the python bindings.
- This afternoon a meeting will be held about the data formats in order to get a consistent definition for MOM, SAS and the archive.
- Bart and Evert added two things to the pipeline: the global sky database and a way to put the sources in the database and associate this.
- Evert was working on the first data quality scripts. Scripts which measures the mean error, etc.
- PyBDSM stuff of Nirusj is converted such that you can interact with it via a script.
- Frank Breitling in Potsdam is working on the script to integrate multiple bands together. This involves a lot of bookkeeping.

Problems / current activities:

Next actions:

• Continue with LOFAR20

Software integration

Achieved since last meeting:

- Cmake build environment is not working for OLAP yet because of the MPI environment. No progress.
- Last week there was work done on the Python part of cmake.

Problems / current activities:

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Next actions:

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Decisions

ID	Date	Decision	
	submitted		
02	20061220	Every Step will start with a Kick-off meeting, in which the complete software team participates.	
03	20061220	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	
10	20070019	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	
17	20070710	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	
	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	

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		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		
20	20080215	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 how 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		
25	20080903	system.		
35	20080903	Kubuntu will be installed on LOFAR18, which will serve as a software development machine.		
36	20081022	Station cabinet will be heated (if necessary) to 10 degrees Celsius (for the LCU).		
37	20081029	We will transfer the build environment to cmake.		
38	20081029	Step 1 will be closed at 11 November.		
39	20081112	Bugs found in the field have the highest priority to solve. Bugs which take more than		
		a week to solve will be added to the task list and prioritized in the software meeting.		
		During bug solving tests should be written up, which proves the correct behavior.		
		These tests will result in a procedure to check the functionality when new soft/firm		
		ware is loaded.		
40	20081126	The 4 bit mode will be supported after MS ³ .		
41	20081203	We will modify the build environment to cmake from now on.		
42	20090129	Transient source modeling tool under Python will be used for source modeling.		
43	20090129	Delay deadline of Step 2 to 26 February 2009.		
44	20090209	Remote Stations including the ring splitter near the core will be renamed to CS		
		stations.		
45	20090813	No connection from the Dwingeloo test environment to Groningen is necessary		
		anymore.		
46	20090825	Create a Bugzilla environment for the USG software.		
47	20090825	Use one subcluster per group, contactpersons and guidelines defined (see section		
10	•••••	Software integration).		
48	20090909	Use the filter range names of MAC/SAS for the ICDs and the archive model.		

Last: 48

Holidays

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Table round

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