e-VLBI data transfer from Onsala and Metsähovi to the Bonn correlator

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Abstract. During autumn 2006 and spring 2007 we performed a series of e-VLBI data transfer experiments from the Onsala Space Observatory (Sweden) and the Metsähovi Radio Observatory (Finland) to the VLBI correlator at the Max-Planck Institute for Radioastronomy in Bonn (Germany). We used the Tsunami-protocol for data transfer both in offline and real-time mode and successfully transferred VLBI data with data-rates of up to 800 Mbit/s (offline) and 256 Mbit/s (real-time). Detailed comparisons of the e-VLBI transferred data with traditionally shipped data show that the e-VLBI data transfer is reliable. We describe a new strategy for operational e-VLBI data transfer.

Keywords. e-VLBI, optical fibre networks, tsunami-protocol, correlation

1 Introduction

The turn-around time for VLBI experiments in the IVS rapid series R1 and R4 today is still on the order of several days. One of the main reasons is that the VLBI observational data are still recorded on Mk5-modules that are later shipped via mail services to the correlators. Even inside Europe the shipment of Mk5-modules takes several days, e.g. about 3-4 days from the Onsala Space Observatory, Sweden, to the correlator at the Max-Planck Institut for Radioastronomy in Bonn, Germany. To improve the timeliness of geodetic VLBI results, the time needed for the data transfer from the observing stations to the correlators needs to be reduced.

One attractive option is to use electronic data transfer via optical fibre networks, so-called e-VLBI data transfer. An operational use of e-VLBI data transfer would speed up the turn-around time for VLBI experiments and additionally avoid expenses for the shipment of Mk5-modules, both from the observing sites to the correlators, and back.

During the last couple of years several VLBI stations have been connected to high-speed optical fibre networks. Already in 2003 Onsala and Metsähovi were connected to high-speed optical fibre backbones, and recently also the Bonn correlator was connected. To exploit these existing high-speed connections we started in the fall of 2006 a series of test-experiment for e-VLBI data transfer from the VLBI stations Onsala and Metsähovi to the Bonn correlator. Different data transfer options were tested and we developed a strategy that can be used for routine application of e-VLBI data transfer. This work also prepares for near real-time VLBI observations, e.g. for Earth rotation observations.

2 Equipment and network for the e-VLBI data transfer tests

The two VLBI stations Onsala and Metsähovi are connected by 1 Gbit/s and 10 Gbit/s, respectively, to their national university networks SUNET (SUNET, 2007) and Funet (Funet, 2007). These are connected via the NORDUnet IP backbone network (NORDUnet, 2007) to the pan-European multi-gigabit data communications network GÉANT (GÉANT, 2007). The optical fibre from Onsala to Chalmers University of Technology is equipped with a coarse wavelength division multiplexer (CWDM) and has been described in Haas & Elgered (2006). The CWDM allows a shared use of the optical fibre with different wavelength, different MTU buffer sizes and different data rates, and efficiently sep-
arates the VLBI data transfer from other observatory traffic. Figure 1 shows schematically the connection from the VLBI computers at Onsala to the computers at the correlator at the Max-Planck Institute for Radioastronomy in Bonn. A similar graph could of course also be shown for the connection between Metsähovi and Bonn but is omitted here due to save space.

Onsala and Metsähovi are both equipped with Mark5 data acquisition systems and one (Onsala) or several (Metsähovi) PCEVN computers (Ritakari & Mujunen, 2002). The PCEVN at Onsala has a RAID-system with a capacity of 1 TB, while the PCEVN computers at Metsähovi have RAID-systems with capacities of up to 1.5 TB. For our e-VLBI data transfer tests the PCEVN computers were daisy-chained via a VSI-converter (Ritakari & Mujunen, 2002) to the MK5A computers, see Fig. 2. This allows simultaneous parallel recording of VLBI data on both the MK5-modules and the PCEVN RAID-system with the Tsunami-protocol (Tsunami UDP protocol, 2007) that we briefly describe in Section 3.

Since mid 2006 the Bonn correlator has a 1 Gbit/s connection to the German research network VIOLA (VIOLA, 2007) that is connected to the European backbone network GEANT. At Bonn there is a RAID-PC with a capacity of several TB, and several MK5A computers for the actual correlator.

3 The Tsunami-protocol for high-speed transfer of VLBI data

The Tsunami-protocol (Tsunami UDP protocol, 2007) is an open-source protocol for data trans-
fer that was initially developed by Indiana University and then successfully adapted by the Metsähovi group to support realtime and non-realtime VLBI applications. It combines Transmission Control Protocol (TCP) and User Datagram Protocol (UDP) data transfer to allow high-speed transfer of large amount of data.

Figure 3 schematically describes how the data transfer with the Tsunami-protocol works. A low bandwidth TCP control connection establishes the connection between client and server, requests file transfer, controls the file transfer and feeds back the link quality. A high bandwidth UDP connection carries the actual user data, e.g. for our application the VLBI observational data. The client controls all aspects of the data transfer and determines whether data needs to be re-transmitted, or not. This makes the data transfer very fast and reliable. In off-line applications the client can control the protocol to be effectively loss-less. In real-time applications, a re-transmission is of course not easily possible, and depending on the network status some data loss could occur.

Pre-requisites for an effective use of the Tsunami-protocol for high-speed transfer of VLBI data are that the observatories are equipped with commodity PCEVN hardware with 1 Gbit/s Ethernet cards and VSIB PCI cards. The correlator needs a fast receiving PC with RAID-system. The observatories and the correlator need of course to be connected to high-speed optical fiber networks. The computers on both sides (observatory and correlator) have to be time-synchronized by the Network Time Protocol (NTP, 2007) for real-time Tsunami applications.

In off-line mode, a Tsunami-server is started at the observatory, and a Tsunami-client at the correlator. The Tsunami-client connects to the server, starts the data transfer and receives the data that are stored on the RAID-system of the sending PCEVN. The client can be called from scripts.

In real-time mode, a real-time Tsunami-client is started at the observatory and reads directly from the VSIB board of the PCEVN. The Tsunami-client at the correlator requests files and the server begins to stream data to the client at the required start time. The necessary scripts for the Tsunami real-time client can be generated from usual snap-files that are created when drudging the VLBI-schedule files.

Data loss in real-time Tsunami applications can occur when the network link cannot support reliably the necessary data rates, or if the client PC is not capable of writing to the RAID-system at the requested data rate. Short duration network congestion can be overcome by buffering of data in the RAM on the server side.

4 Experience with e-VLBI data transfer to the Bonn correlator

During autumn 2006 and spring 2007 we performed a series of e-VLBI data transfer tests, see Table 1.

For the very first test we used the EGAE-software (EGAE, 2007) together with the Big Block File Transfer Protocol (bbFTP, 2007), a file transfer software that is optimized for large files (> 2 GB), and transferred the Euro.84 data from Onsala to Bonn. The EGAE software first read out the data from the MK5-module and saved them on the internal system hard-disk of the MK5 computer. Then the data were transferred with bbFTP to the Bonn correlator. Once a scan was successfully transferred, it was deleted from the system hard-disk of the Onsala MK5 computer, and the next scan was read out from the MK5-module. This procedure turned out to be restricted by the repeated read-write processes, the 100 Mbit/s Ethernet card used internally in the MK5 computer for the data transfer from the MK5-module to the system disk, and the bbFTP protocol. Thus, this test was quite slow and the
Table 1. Experiments in fall 2006 and spring 2007 with e-VLBI data transfer to the Bonn correlator.

<table>
<thead>
<tr>
<th>Session</th>
<th>data-transfer</th>
<th>station</th>
</tr>
</thead>
<tbody>
<tr>
<td>Euro.84</td>
<td>off-line EGAE-BBFTP</td>
<td>On</td>
</tr>
<tr>
<td>Euro.85</td>
<td>off-line Tsunami</td>
<td>On Mh</td>
</tr>
<tr>
<td>T2.047</td>
<td>off-line Tsunami</td>
<td>Mh</td>
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<tr>
<td>T2.048</td>
<td>off-line Tsunami</td>
<td>On</td>
</tr>
<tr>
<td>T2.049</td>
<td>off-line Tsunami</td>
<td>On</td>
</tr>
<tr>
<td>Euro.87</td>
<td>off-line Tsunami</td>
<td>Mh</td>
</tr>
<tr>
<td>R1.258</td>
<td>real-time Tsunami</td>
<td>On</td>
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<tr>
<td>R1.262</td>
<td>real-time Tsunami</td>
<td>On</td>
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<tr>
<td>R1.263</td>
<td>real-time Tsunami</td>
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<td>R1.265</td>
<td>real-time Tsunami</td>
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effective throughput was only about 94.7 Mbit/s.

For the next tests we used the Tsunami-protocol in off-line mode. Data were first recorded on the RAID-system of the PCEVN computers at Onsala and/or Metsähovi, simultaneously to the data recordings on the MK5-modules at the stations. For this purpose the PCEVN computers were daisy-chain connected to the MK5A-computers, as described in Section 2. After the experiment the data were transferred with Tsunami-protocol in off-line mode to the RAID-computer at the Bonn correlator. Data rates of up to 800 Mbit/s were achieved, see Fig. 4.

After the off-line tests we tested also data transfer with the Tsunami-protocol in real-time mode, from Onsala to Bonn. We tested this for a couple of R1-experiments that have a data rate of 256 Mbit/s. Additionally to the real-time streaming, we also recorded the data on the RAID-system of the PCEVN computer at Onsala. However, due to capacity restrictions of currently 1 TB, we could only record every second scan on the PCEVN. With the real-time streaming we achieved average throughputs during the 24 hours of observations that were very close to the nominal data rates, see Fig. 5. Only a small amount of data lost due to congestion problems. The missing data were identified and then transferred after the experiment with off-line Tsunami from the PCEVN, or in case the missing data were not saved on the PCEVN, they were read out from the MK5-module with the command ‘file2disk’ to the PCEVN and then transferred with off-line Tsunami.

The transferred data were first recorded on the RAID-computer at the Bonn correlator, and then transferred to MK5-modules, using the EGAE-software. For all experiments we did also shipped the corresponding MK5-modules to the Bonn correlator to allow a detailed investigation of the data transfer and comparison of the data. Figure 6 shows a comparison of scan-lengths from an autocorrelation of the two data sets, both for X-band and S-band. Positive values indicate that the MK5-scans are longer, negative values indicate that the PCEVN-scans are longer. It appears that the PCEVN recorded, e-VLBI data transferred scans in general are slightly longer. The reason might be that the recording on the

Figure 4. Euro.85 data transfer from Metsähovi to the Bonn correlator using the Tsunami-protocol in off-line mode. The total amount of 572 GB were transferred in less than 1 hour and 40 minutes, with an average throughput of 806 Mbit/s.

Figure 5. R1.265 real-time data transfer from Onsala to the Bonn correlator using the Tsunami-protocol in real-time mode. The experiment had a data rate of 256 Mbit/s. Some data loss occurred around 4:00 UT and an average throughput of 251 Mbit/s was achieved.
Figure 6. Comparison of scan-length from autocorrelation of data that were recorded on MK5-modules and shipped to the Bonn correlator, and data that were transferred with the Tsunami-protocol to the Bonn correlator. The upper and lower graphs show X-band and S-band scans, respectively.

5 New strategy for operational e-VLBI data transfer

Based on our experience with e-VLBI data transfer from Onsala and Metsähovi to the Bonn correlator using PCEVN and the Tsunami-protocol, we propose a new strategy for operational e-VLBI data transfer. This strategy can and should be used for operational VLBI within the IVS and also prepares for possible near real-time correlation. The strategy involves:

1. real-time data transfer with the tsunami-protocol from the observing station to the correlator
2. simultaneous recording of the data on the PCEVN (backup-1)
3. recording of VLBI data on MK5-modules (backup-2).

The correlator checks either at the end of the observing session or already during the session whether the real-time data transfer was successful and no data loss occurred. These checks of data completeness can be done by scripts that e.g. compare the expected size of the files to be transferred and recorded at the correlator with the size of the actually recorded files at the correlator. Such scripts have been developed at the Bonn correlator. In case that some data loss is detected, the incomplete or missing scans can be transferred off-line after the session with the Tsunami-protocol directly from backup-1 on the PCEVN RAID-system. In case there should be any problem with backup-1 on the PCEVN, there is backup-2 on the MK5-module. In this case the data can be read out from the MK5-module using the 'file2disk' command and then transferred off-line to the correlator. In the absolutely worst case that the network connection between the observing site and the correlator is completely broken and no data can be transferred electronically at all, the complete MK5-module could be shipped traditionally via mail to the correlator. As soon as the correlation is completed, both backups can be removed, i.e. the files on the PCEVN RAID-system can be deleted and the MK5-module can be erased, reconditioned and re-used for the next observing session.

6 Conclusions and outlook

The e-VLBI data transfer experiments performed in the fall of 2006 and the spring of 2007 with Onsala, Metsähovi and Bonn show that this approach to send geodetic VLBI data to a correlator works well. In particular did the data transfer with the Tsunami-protocol perform very good. With standard 1 Gbit/s connections to
the optical fibre backbone and standard Maximum Transmission Unit (MTU) size of 1500 allowed for a throughput of up to 800 Mbit/s with off-line Tsunami. Real-time Tsunami worked reasonably well for several hours with data rates of 256 Mbit/s. Some data loss due to network congestion was still observable. However, we anticipate that this data loss can be avoided when using 10 Gbit/sec connections or light-paths.

Onsala is currently in a process of upgrading its network connection from 1 Gbit/s to 10 Gbit/s. Furthermore, does Onsala consider a possible upgrade of the capacity of the PCEVN RAID-system from currently 1 TB to 2 TB. This will allow to record complete R1- and R4-experiments on the PCEVN. These R-experiments currently have typically 1.5 TB of observational data per station. Onsala aims at sending all VLBI data that is going to be correlated at the Bonn correlator via e-VLBI data transfer and not to ship any MK5-modules to Bonn anymore. A new strategy for an operational e-VLBI data transfer for the IVS sessions was described in this document.

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