The Software Correlator of the Chinese VLBI Network

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Abstract

The software correlator of the Chinese VLBI Network (CVN) has played an irreplaceable role in the CVN routine data processing, e.g., in the Chinese lunar exploration project. This correlator will be upgraded to process geodetic and astronomical observation data. In the future, with several new stations joining the network, CVN will carry out crustal movement observations, quick UT1 measurements, astrophysical observations, and deep space exploration activities. For the geodetic or astronomical observations, we need a wide-band 10-station correlator. For spacecraft tracking, a real-time and highly reliable correlator is essential. To meet the scientific and navigation requirements of CVN, two parallel software correlators in the multiprocessor environments are under development. A high speed, 10-station prototype correlator using the mixed Pthreads and MPI (Message Passing Interface) parallel algorithm on a computer cluster platform is being developed. Another real-time software correlator for spacecraft tracking adopts the thread-parallel technology, and it runs on the SMP (Symmetric Multiple Processor) servers. Both correlators have the characteristic of flexible structure and scalability.

1. Introduction

At present, the Chinese VLBI network (CVN) consists of four stations (Shanghai, Yunnan, Urumqi, and Beijing) and one data processing center at Shanghai Astronomical Observatory (Figure 1). CVN has successfully been used in the Chinese lunar exploration project (Chang’E) to track the CE-1 lunar probe. It will join the subsequent Chinese lunar and Martian exploration projects. Besides the deep space exploration activities, CVN will take more geodetic and astrophysical observations. For example, under the framework of the Chinese National Key Scientific Infrastructure Project ‘Crustal Movement Observation Network of China’ (CMONC), the CVN upgrade plan was approved in 2007. The purpose is to provide the primary fiducial points by performing geodetic VLBI observations monthly using the CVN antennas. Another project for rapid UT1 measurement on the Shanghai–Urumqi baseline was also approved last year. So far, the CVN pulsar observation is also under way [1, 2, 3].

The CVN Data Center now contains a 4-station software correlator and a hardware correlator. The software correlator has played an irreplaceable role in the CE-1 routine data processing. However, both correlators are specifically designed for the Chang’E project and do not meet the scientific data processing demands. After the CE-1 mission, we started upgrading the software correlator. It gradually obtained the geodetic and astrophysical data processing abilities. It was also used in all kinds of experiments, like the pulsar observations and the digital baseband converter test experiments.

In the future, several new domestic antennas, including the new Shanghai 65-m antenna, will join in the CVN observations. Considering the possibility of using some Russian and Japanese
Weimin Zheng et al.: The Software Correlator of the CVN antennas, we can expand CVN to a local area VLBI network. In this VLBI network, the total antenna number will increase to 8–10, and the longest baseline will extend from 3000 km to 7000 km (Figure 2). The expanded CVN is a multi-purpose VLBI network for geodesy, astronomy, and deep space explorations. It can be seen that a new CVN data processing center with a powerful correlator is badly needed. The software correlator is a good choice for such a medium-scale VLBI data center.

The requirements on the CVN correlator for science and deep space navigation are different (Table 1). In general, there may be 2–10 stations in geodesy and astronomy observations. For example, we plan to use the Shanghai–Urumqi baseline to perform rapid UT1 measurements. But in astrophysical observations, 5–10 stations are needed to achieve good UV coverage. For tracking the first Chinese Martian deep space probe YH-1, we hope to organize 4–8 Chinese and Russian stations. Similarly, the data speed for geodesy and astrophysics is higher than 1 Gbps/station. But for most deep space applications, the observation data speed is less than 128 Mbps/station. However, the data turnover time and reliability requirement of the navigation observation is much higher than that of scientific observation. For deep space probe navigation, sometimes the total data latency of the VLBI system should be less than 1 minute and the correlator must have real time data processing ability. The special functions like the Differential of One-way Range (DOR) and rapid spacecraft fringe search are essential for some navigation missions. As far as the correlator output data format is concerned, the FITS-IDI and NGS format will be the standard format for geodetic and astrophysical observations; while for navigation, the correlator will use the special CVN format.

To meet the different requirements of CVN observations, we are developing two kinds of software correlators. One is for spacecraft navigation; it adopts the Pthreads parallelization method and uses the Symmetric Multi Processing (SMP) server as the computation platform. The other correlator is for geodesy and astrophysics applications; it adopts the Message Passing Interface (MPI) programming and uses the SMP cluster as the platform. Since the GPU (Graphic Processing Unit) is powerful for data-parallel processing, it can be used as a computation accelerator in both software correlators.
Table 1. New CVN correlator requirements and realization.

<table>
<thead>
<tr>
<th>Applications</th>
<th>Geodesy/Astronomy</th>
<th>Navigation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Station</td>
<td>2–10</td>
<td>4–8</td>
</tr>
<tr>
<td>Processing speed/station</td>
<td>&gt;1 Gbps</td>
<td>16–128 Mbps</td>
</tr>
<tr>
<td>Data transport</td>
<td>Disk VLBI, e-VLBI</td>
<td>Real time VLBI, Disk VLBI</td>
</tr>
<tr>
<td>Output format</td>
<td>FITS-IDI, NGS</td>
<td>CVN</td>
</tr>
<tr>
<td>Special function</td>
<td>none</td>
<td>Rapid fringe search, DOR</td>
</tr>
<tr>
<td>Parallel computing</td>
<td>MPI + Pthreads</td>
<td>Pthreads</td>
</tr>
<tr>
<td>Hardware Platform</td>
<td>SMP server + GPU</td>
<td>SMP cluster + GPU</td>
</tr>
</tbody>
</table>

2. SMP Software Correlator

The SMP software correlator consists of the correlation module, the data preprocessing module, the satellite fringe search, and the PCAL abstraction module. It uses Pthreads to realize the parallel correlation on any SMP server with x86 family CPUs. It has special functions like the rapid spacecraft fringe search and delay model reconstruction and full Phase Calibration (PCAL) signal detection. First designed for the Chang’E project and as the main VLBI correlator in the CE-1 mission, the SMP software correlator played an irreplaceable role in the CE-1 data processing. In the critical flying mission, there were 36 observations (336.55 hours). All of them were processed by this software correlator. In the long-term in-orbit operation mission, there were in total 120 observations (607.39 hours), and 434.02 hours of them were processed by the software correlator. Especially in the case of several real-time CE-1 maneuver tracking observations, only the software correlator produced the correct results [1].

After the CE-1 mission, the performance improvement of this correlator is still being worked on. Now the SMP software correlator has been upgraded from 4-station to 10-station capability and can output FITS-IDI or NGS format data, besides the CVN format data. Further, the correlator data latency can be less than 1 minute now.

Table 2. Specifications of SMP software correlator.

<table>
<thead>
<tr>
<th>Architecture</th>
<th>FX</th>
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<tbody>
<tr>
<td>Station number</td>
<td>1–10</td>
</tr>
<tr>
<td>IF number</td>
<td>1–16</td>
</tr>
<tr>
<td>Frequency channel</td>
<td>32–65536/IF</td>
</tr>
<tr>
<td>Input data format</td>
<td>Mark 5A, Mark 5B</td>
</tr>
<tr>
<td>Output data format</td>
<td>CVN</td>
</tr>
<tr>
<td>Sampling</td>
<td>1-bit, 2-bit</td>
</tr>
<tr>
<td>Fringe search</td>
<td>2–4 stations</td>
</tr>
<tr>
<td>Correlation speed/station</td>
<td>128 Mbps, 4 stations, 2-bit</td>
</tr>
<tr>
<td>Data turnover</td>
<td>&lt; 1 minute</td>
</tr>
<tr>
<td>PCAL detection</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Up to now, this correlator has been used in all kinds of experiments. We used the software correlator to get the preliminary image of pulsar B0329+54 last July (Figure 3). This is the first CVN VLBI image. From 2007 to 2009, CVN carried out several Mars Express (MEX) experiments. The SMP software correlator processed all the observation data (Figure 4). For the eclipse of the Sun on 22 July 2009, a China-Japan joint experiment was conducted to measure the Total Electron Content (TEC) by VLBI and GPS observations. In the CVN data center, it was still the software correlator that correlated the VLBI data. The result is under comparison with that of NICT [1, 2, 3].

Figure 3. Preliminary image of PSR B0329+54. Figure 4. VLBI delay/rate of Mars Express.

3. High Speed SMP Cluster Software Correlator

Although the performance of an SMP server is becoming more powerful, the speed of the correlator on a single SMP server is still strongly restricted. To meet the wide bandwidth scientific VLBI observations, the high speed software correlator can work on the fast High Performance Computing (HPC) cluster. As the hardware platforms of the high speed prototype software correlator, two sets of blade clusters have been installed at the CVN Data Center (Figure 5). One is a 6-node cluster with 48 CPU cores, and there is a 10 Gigabit Ethernet (10GE) connection between each computation node. Another one is a 16-node cluster with 128 CPU cores, using InfiniBand (IB) for data communication. A 10-station prototype software correlation is under development. We will use the prototype correlator to compare the performance difference on the two blade clusters.

Figure 6 shows the structure of the prototype high-speed software correlator. This correlator will read the VEX file and the SKD file in the astrophysical or geodetic observation. The Pulsar binning function will be added later. The output data format is the standard FITS-IDI or NGS. On 6 January 2009, the prototype correlator conducted the first CVN 2-station high speed e-VLBI (256 Mbps/station) experiment on the baseline Shanghai–Urumqi.
4. Plans for 2010

In 2010, with the operation of the CMONC Project, a geodesy and astrophysics oriented software will come into operation. We will also utilize the CVN for rapid dUT1 measurements and rapid e-VLBI imaging experiments. A Graphics Processing Unit (GPU) test bench will be used to study the software correlator of CPU + GPU structure.

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References

