European 4–Gbps VLBI and eVLBI

Guifrè Molera, J. Ritakari & J. Wagner
Metsähovi Radio Observatory, TKK – Finland
Outline

- Introduction
- Goals for 4 Gbps
- Testing
- Results
- Product
- Conclusions and future
Introduction

- During this year 2009 Metsähovi has been special active in e-VLBI opportunities:
  - We participated in IYA 2009 demo, 100 hrs of Astronomy demo and the e-VLBI ToO sessions (May/June/July).
  - In addition last geo-VLBI session (EURO9S in May) was also done with real-time streaming to Bonn. PC-EVN + Tsunami UDP.
  - With a new 10 Gigabit card installed in Mark5A we have to perform 1024 Mbps soon with the EVN community.
Introduction

- But we always look for further transfer rates

- A real astronomical data at 4 Gbps streamed from Onsala and locally recorded at Metsähovi has successfully been demonstrated. (Q3 2008)

- A 8 Gbps live demonstration was performed during last 7th International eVLBI workshop at Shanghai. Data was streamed from Metsähovi to Onsala. No packets were lost. No crash on the network.
Introduction

Traffic for the Finnish-Swedish link - 17-06-2009

8 Gbps stream from Mh to On using two iBOB’s.

Shanghai. Data was streamed from Metsähovi to Onsala. No packets were lost. No crash on the network.
Goals for 4 Gbps

- Test the limits of commercial off-the-shelf computers.
- Test the new 10 Gbps devices: switches, Ethernet boards or FPGA devices as iBOB.
- Test the performance of plain old Internet in high-speed transfers.
  - Use of simple UDP transfers protocols: Tsunami-UDP, VDIF UDP packetizer, VSIB Multicast.
- Test the performance of hard disks, RAID disk controllers and Port Multipliers (PMP).
- Build a Data Acquisition System capable of streaming and recording at 4 Gbps.
  - Compatible and interactive with current Mark5 A/B/C.
## Testing – equipment

<table>
<thead>
<tr>
<th></th>
<th>System 1</th>
<th>System 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motherboard</td>
<td>Asus L1N–SLI WS</td>
<td>Rampage Extreme II</td>
</tr>
<tr>
<td>Processor</td>
<td>Two dual-core AMD</td>
<td>Pentium Quad-core</td>
</tr>
<tr>
<td>RAM memory</td>
<td>4 GB</td>
<td>4 GB</td>
</tr>
<tr>
<td>SATA controller</td>
<td>Native ports</td>
<td>HighPoint RR 2522</td>
</tr>
<tr>
<td>10 Gbps card</td>
<td>Chelsio 10 Gbps</td>
<td>Myrinet 10Gbps</td>
</tr>
<tr>
<td>Hard disks</td>
<td>Samsung F1 750GB</td>
<td>Samsung F1 1TB</td>
</tr>
<tr>
<td>Max capacity</td>
<td>24 TB (12 disks)</td>
<td>40 TB (20 disks)</td>
</tr>
</tbody>
</table>
Testing – equipment

Extra RAID controllers tested:
  • Hewlett-Packard SC44Ge
  • Addonics 4 x eSATA card ADSA3GPX8–4
  • Addonics 5 internal SATA PMP

(24h x 4Gbps)
Results

- 4 Gbps recording is achievable with carefully selected equipment
- 10 Gbps streams + disks recording are CPU-limited
- Multi-core processors and threads to divide the load are needed.
- Only the newest and fastest Samsung hard disks were fast enough, expect the new 2TB disks to be even faster
- Native ports are faster than RAID controllers.
- None of the on-board chipset controllers supports FIS-based switching in PMP
- RAID disk controller -> more disks and good performance
- Port Multipliers (PMP) allow multiple disks connections.
- Higher amount of disks might require to divide the disk pack in 2 RAID’s set and two UDP streams. TBD
- Sustained 4 Gbps transfer from 10GBE to disks
Results

- 4 Gbps recording is achievable with carefully selected equipment.
- 10 Gbps streams + disks recording are CPU-limited.
- Multi-core processors and threads are needed to divide the load.
- Only the newest and fastest Samsung hard disks were fast enough, expect the new 2TB disks to be even faster.
- Native ports are faster than RAID controllers.
- None of the on-board chipset controllers supports FIS-based switching in PMP.
- RAID disk controller -> more disks and good performance.
- Port Multipliers (PMP) allow multiple disks connections.
- Higher amount of disks might require to divide the disk pack in 2 RAID's set and two UDP streams. TBD.
- Sustained 4 Gbps transfer from 10GBE to disks.

![Graph showing sustained recording rate for amount of disks](image_url)
Results

Writing capabilities on RAID systems > 6, filling all the space available
### Results II

- Eight Gbps continuous streaming over production network, no errors, no packet loss
  - Don’t forget to notify the network people before ;).

- Plain old Internet seems to work better than light paths

- FPGA-generated traffic is even safer than PC-traffic
  - e-VLBI at high rates matches with new FPGA based devices: dBBC, iBOB, iBOB2, ROACH...

- 100 Gbps Ethernet announced, demos Q3 2009, deployment 2010
Product

- A dedicated equip based on system 2 spec’s has been built to clone Mark5 capabilities.
  - A Mark5C emulator software is being written @ Mh to emulate all possible calls from the Field System. [www.metsahovi.fi/en/vlbi/4gexpres](http://www.metsahovi.fi/en/vlbi/4gexpres)
- An alternative diskpack with 20 disks capacity and 4 PMP has been designed and built.
  - An external 500 W PSU and CX4 cable to connect RAID controller and the module is needed.
- A ”fan rack shelf” cools down the diskpack by blowing the air through the disks.
A dedicated equipment based on system 2 spec’s has been built to clone Mark5 capabilities. A Mark5C emulator software is being written @ Mh to emulate all possible calls from the Field System.

www.metsahovi.fi/en/vlbi/4gexpres

An alternative disk pack with 20 disks capacity and 4 PMP has been designed and built. An external 500 W PSU and CX4 cable to connect RAID controller and the module is needed.

A ”fan rack shelf” cools down the disk pack by blowing the air through...
A dedicated equip based on system 2 spec's has been built to clone Mark5 capabilities.

- A Mark5C emulator software is being written @ Mh to emulate all possible calls from the Field System.

[A link to more information](www.metsahovi.fi/en/vlbi/4gexpres)

An alternative diskpack with 20 disks capacity and 4 PMP has been designed and built.

- An external 500 W PSU and CX4 cable to connect RAID controller and the module is needed.

A "fan rack shelf" cools down the diskpack by blowing the air through the disks.
Product II

- A full new equipment won’t be necessary.
  - The new diskpack system could be compatible with the current Mark5 units that each station.
  - Minor upgrade is needed to have extra PCI-E ports.

www.metsahovi.fi/en/vlbi/10gbps/mark5_upgrade.html

- Mark5 could switch easily between both modes.
Conclusions

- 4 Gbps real-time observations already possible with the current networks.
- 4 Gbps recording possible with COTS.
- Non-real-time VLBI transfer also possible.
- An eVLBI demonstration at 4 Gbps with several stations will be performed soon.
- eVLBI becomes easy with 100 Gbps trunk network.
- 2010 100 Gbps link Finland–Estonia
Future work

- New applications: Kurtosis spectrometer for RFI mitigation
  - Estimates which parts of signal are RFI and removes them
  - First results extremely promising
- Bit compression for high data rates streams.
- VLBI spectroscopy and VLBI space satellite tracking.