The European Project HARRISON: applications and services based on Galileo & GNSS Time

Luigi Bragagnini
Consorzio Torino Time director
Acknowledgements

The European Project Harrison is a GSA (European GNSS Supervisory Authority) project co-funded under the 6th European Framework Program in response to the 3°GJU Call ‘Galileo Timing and Synchronisation applications’
References

1- The Harrison project: applications and services based on Galileo Time.

L.Bragagnini, Consorzio Torino Time.

2- Galileo Timing Applications.

M.Blanchi, R.Zanello, C.Cantelmo, Thales Alenia Space, S. Scarda, GSA.
Contents

- Consorzio Torino Time, the Harrison coordinator

- The Harrison project.
Piedmont and Torino key figures

- 4.3 millions inhabitants (7% of Italian population);
- 1.5 millions inhabitants in Torino metropolitan area;
- 74.6 B€ GDP (9% of Italian GPD);
- 17400 € per capita income;
- 10% of national industrial production;
- 25.3 B€ export (13.3% of Italian export);
- 27% export in high-tech sector.

Key Figures in High Tech

- 1st Italian region in terms of employees in the High Tech sector;
- 53.688 employees in the ICT sector;
- 6.805 companies;
- 20% of national patents;
- 30% of national R&D expenditures
Consorzio Torino Time

Established in Torino on the 2nd April 2004

Members:
- Finpiemonte S.p.A. institution
- Fondazione Torinowireless "
- INRiM metrological inst.
- Politecnico di Torino university
- Alenia SIA Sp.A. industry
- Altec S.p.A. "
- SEPA S.p.A. "
- Thales Alenia Space Italia S.p.A. "

Established on initiative of
Comitato Promotore Programma Galileo
and
Fondazione Torino Wireless
The Galileo Precise Timing Facility

The CTT is prime contractor for the implementation and the initial IOV operations of the Galileo Precise Timing Facility (PTF)

The PTF:

- is an element of the **Ground Mission Segment** of Galileo,
- generates the reference Time Scale of Galileo (**GST Galileo System Time**)
- Steers **GST** to **UTC** in cooperation with an external **Time Service Provider**

The PTF is designed for two-fold purposes:

- **NAVIGATION TIMEKEEPING**, needed for orbit determination/prediction and clocks synchronization
- **METROLOGICAL TIMEKEEPING**, needed to provide accurate dissemination of UTC, Coordinated Universal Time.
HARRISON project background

- **GNSS** provides the User with *Position* and *Time* information

- **GNSS**, as an *atomic clock in the sky*, provides *Time User Communities* with an accurate reference for *Timing* and *Synchronisation*.

- Each *User community* has his own *Requirements*: Technical, Service provision, Regulatory, Certification
Timing in telecommunication networks based on hierarchical structure

Time distribution and synchronization via GNSS
The Harrison project objectives

**What:** foster the use of ‘Galileo Time’ for Timing and Synchronisation applications

**Why:** Timing and Synchronisation applications is a growing market

**How:**
- *Time User communities* and *Time application domains* are analysed
- *Technical and non-technical* requirements and *Galileo benefits* are identified
- *Service provision models* are consolidated
- *Pilot projects, awareness, dissemination*
Who: the Harrison project consortium

<table>
<thead>
<tr>
<th></th>
<th>ITALY</th>
<th>FRANCE</th>
<th>POLAND</th>
<th>GREECE</th>
<th>U.K.</th>
<th>LITUANIA</th>
<th>GERMANY</th>
<th>SLOVENIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consorzio Torino Time</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ThalesAleniaSpace-I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAIN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CESI Ricerca</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ist. Sup. Mario Boella</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISMB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEPA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TELESPAZIO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNIVERSITY OF PADOVA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNIVERSITY OF ROMA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ThalesAleniaSpace-F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A O S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXODUS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N S L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P F I</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TUEV Rail</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UNIVERSITY OF LJUBLIANA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Harrison project work plan

- **Existing applications analysis**
- **User requirements analysis & Business cases identification**
- **Market analysis**
- **Legal issues analysis**
- **Analysis results**
- **Service System Design & consolidation**
- **Analysis results**
- **Awareness & Dissemination**

**Timing User community analysis**

- **Field Trials implem. & execut.**
- **Trials results eval. & present.**
- **Authenticated Certified Time Solution**
- **Service implementation**
  - **Pilot projects**
  - **Field trials**
Galileo benefits for Timing User Community

• greater availability/accuracy/QoS than existing GNSS because of:
  • Increased number of GNSS satellites
  • More RF Power (useful in difficult environment)
  • Pilot tones (improved tracking in difficult environment)
  • Greater BW and Signals (more robust against interference and multipath)

• Authentication of SIS (SoL, CS, PRS services) (trusted, potentially certifiable & legal Time information)

• Integrity information and Warranty of Service:
  • Reliable, dependable, no gaps Time and Synch source (availability, robustness, guarantee)
Astronomy and Quantum Cryptography (QKD)

Key parameters
- UTC/TAI reference, 50-100 ns, no time interruptions allowed
- 10-100 ps resolution for photon datation in observation with duration of several hours (performances not compatible with GNSS use). Internal clock used. No post-processing allowed.
- Quantum Astronomy Interferometry stability not compatible with GNSS (often AHM are used). Post-processing allowed.
- QKD: TX-RX sync 1ns, key time stamp 1µs, stability $10^{-12} \times 1$ s
Power and Energy applications

Key parameters  
(Eu size 50knodes, 300.000km)
- Synchronization requirements 1 µs for network control
- 10 – 100 ns transient propagation on short distances
- High dependability, security, reliability requirements
- Legal time as added value in case of incident analysis
Synchronization in Communication Data Networks

Routers Pipeline Forwarding techniques to guarantee Quality of Service in case of network congestion

Key parameters
- Synchronization requirements 1 µs for network control
- Medium dependability requirements (in case of loss of Synch the network continue to work asynchronously)
Mobile Cellular Network Synchronization of Base

Used for BTS Synch in LBS service for evaluation of the ToA (Time of Arrival)

Key parameters

- Synchronization requirements 1 µs
- Needs for Assisted GNSS (e.g. Indoors), Galileo has more power than GPS, the need for AGNSS to be evaluated
- High dependability requirements
Financial and Banking Applications

- Financial and banking community is very conservative wrt innovation if the advantages are not clearly proved.
- Time used for event logging
- Presently NTP time reference from official BIPM server list is often used

**Key parameters**
- Server Synchronization, accuracy requirements 10 - 300 ms
- High dependability requirements
- Needs for time reference with legal validity
Time Reference for Secure Applications

- Event logging
- Trusted Third Party for network monitoring
- Time Stamping Authority
- One Time Password

- High security cryptography products (GeoCodex™)
- Application field of time information in cryptography:
  - Business to Government (e.g. military, juridical report)
  - Business to Business (e.g. business data security)
  - Business to Consumer (e.g. Digital TV, banking retails, Service disabler, online gambling, LBS)
Authenticated and Certified Time System ACTS

**GNSS** offer timing performance **sufficient for almost all** the application studied. GPS nor Galileo are/will legal time reference. To provide users with Authenticated and Certified Time Reference **added value services** have to be implemented to prove at **user level** that the **time received signal is the correct** Galileo, free from jamming, spoofing, meaconing.

The ACTS under development is a prototype.
ACTS Architecture

Authenticated and Certified Service System

SAT
Galileo/GPS/EGNOS

ADDED VALUE SERVICES.
CTSP provides:
UT Time Certification & Traceability to Legal Time

GPS + EGNOS or Galileo Sol, PRS, CS provide:
Authentication & Integrity of Time

Threats:
jamming, spoofing, meaconing

TSP Computer
National Legal Entity

Time / Ethernet Authenticated protocol

GNSS Receiver

Certification flag/Time offset

Internet / Ethernet Authenticated Protocol

Status, Satellites Id, Freq. offset

UT Computer

Clock

Stable Oscillator

To User Equipment

Calibration

Legal Time

Time User User Terminal (TSUT)
Market Analysis

The most appealing domains

• **Power and energy** leveraging on availability and integrity Galileo value drivers
• **Mobile communication** to implement Location Based Services
• **Astronomy** leveraging on accuracy Galileo value driver and from the great benefits for the research activities
• **Rail**

The definition all over Europe of a common acts and rules to define **common time reference** to be used for **forensic dispute and for juridical event recording or logging** will create big opportunities for:

• Data network monitoring for security reason, Trusted Third Party
• Quality of service
• Power and Energy, Railways.
Legal Time Aspects

Harrison highlights the need of a definition valid in all Europe of the ‘legal time’

- There is no explicit definition of a Legal Pan European (or EU wide) time or time reference
- UTC is implied as a reference time (with timezone and summer time offsets) in the summer time directive of the EU. However the same document in different languages uses contradicting terms like “UTC”, “GMT” and world time to refer exactly the same thing
- Individual countries have national legislation on the matter, and it is different the concept of legal time reference from country to country
Conclusion

• Timing and synchronisation is a developing market

• Galileo can obtain a leading position because of its added values such as:
  • time authentication and certification
  • improved accuracy, reliability
  • commercial focus intended to provide contractual responsibility of the service.
Thank you!