

# WP4: Standardisation, Dissemination & Exploitation

Diego R. Lopez (TID)



measurement and architecture for a middleboxed internet

**measurement**

**architecture**

**experimentation**

*This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 688421. The opinions expressed and arguments employed reflect only the authors' view. The European Commission is not responsible for any use that may be made of that information.*



---

# A Few Remarks on the WP4 Tasks



- Standardisation
  - Key aspect, taking into account project technical goals
  - Significant results from all the other WPs
- Publications, Workshop and Conference Activities
  - Supported by previous encouraging results
- Exploitation and Innovation Management
  - Connected with ongoing initiatives of the industrial partners
- Academic Exploitation
  - Activity follow-up through the project collaboration mechanisms
- Public Communication Activities
  - Steps taken even before the official start of the project
- Middlebox Observatory Web Site Development and Maintenance
  - Data management and accessibility

---

# WP4 Deliverables



- ✓ D4.1 - *Data Management Plan*. M4
  - Plan for managing the data generated by measurements and open access to that data
- ✓ D4.2 - *Initial Standardisation, Dissemination, and Exploitation Report*. M6
- D4.3 - *Intermediate Standardisation, Dissemination, and Exploitation Report*. M18
- D4.4 - *Final Standardisation, Dissemination, and Exploitation Report*. M30
  - Summarise the achievements about standardisation, dissemination, and exploitation of MAMI results, including a report of the communication activities

# WP4 Tasks and Partners



Partner	PM	T4.1 Standardization	T4.2 Publications, Workshop and Conference Activities	T4.3 Exploitation and Innovation Management	T4.4 Academic Exploitation	T4.5 Public Communication Activities	T4.6 Middlebox Observatory Web Site Development and Maintenance
1. ETH	10	✓	✓		✓	✓	✓
2. TID	8	✓	✓	✓		✓	
3. ULg	2		✓		✓		
4. UoA	8	✓	✓		✓		
5. ZHAW	4		✓		✓	✓	✓
6. SRL	2		✓		✓		
7. Nokia	8	✓	✓	✓			

---

# T4.1 - Standardisation Targets



- **IETF** transport-related groups
  - TAPS, QUIC, tcpm, tsvwg as well as PLUS activity and IAB StackEvo Program
- Other **IETF** groups
  - I2NSF: Interface for security function management
  - Multi-context trust and security: LURK and ACME
- **IRTF** groups
  - MAPRG: Measurement collection, processing and access
  - NFVRG: VNF deployment. Trust models and network-application communication
- **ETSI**
  - NFV IFA and EVE: Management and orchestration for MAMI-enhanced VNFs
  - NFV SEC: Multi-context trust and security mechanisms
  - MEC: MAMI-enhanced VNFs as part of mobile edge (fog computing) deployments
  - NGP: Middlebox-friendly transport, transport-friendly middleboxes
- **ONF**: App-network interfaces as part of the intent NBI initiative
- **5G** activities: As part of the network support for new applications

---

## T4.1 - Standardisation Activities on MCP (up to M6)



- Follow up of the ACCORD workshop at IETF 95 (April 2016)
  - Alternatives to Content Classification for Operator Resource Deployment
- Preparation of the PLUS BoF for IETF 96 (July 2016)
  - Path Layer UDP Substrate
  - Collecting support from key players in the IETF transport arena
- Coordination with the proponents of QUIC
  - Alignment with MCP goals
  - Co-chairing of the planned QUIC BoF at IETF 96
- IETF related documents
  - draft-trammell-spud-req
  - draft-kuehlewind-spud-use-cases
- Building awareness in ETSI NFV
  - Report on MCP goals at NFV#14 (May 2016)

---

## T4.1 - Standardisation Activities on Measurement (up to M6)



- HOPS RG reconstituted as the Measurement and Analysis for Protocols (MAP) RG
  - Slightly wider scope
  - Co-chaired by ETH
- MAP RG expected to be confirmed at IETF 96
- Measurement results presented at IETF 95 (April 2016)
- IETF related documents
  - draft-trammell-mplane-protocol
- Building awareness in ETSI NFV
  - Report on measurement results and plans at NFV#13 (February 2016)

---

## T4.1 - Standardisation Activities on Transport Interfaces and Security (up to M6)



- Exploring the interoperability of the MAMI FTL (Flexible Transport Layer) will strive to interoperate with the TAPS facility
- Preparation of the LURK BoF for IETF 96 (July 2016)
  - Limited Use of Remote Keys
  - Related to multi-context security and trust
- IETF related documents
  - draft-ietf-taps-transports
  - draft-mglt-lurk-tls-use-cases



---

## T4.1 – Brief on Standardisation Activities beyond M6



- Discussions on PLUS and LURK at IETF 96 (July 2016)
  - PLUS: “A transport-independent method to signal flow semantics under transport and application control”
    - Not chartered, mostly because of emotional arguments
    - Work to make it progress ongoing, connected to the IAB Stack Evolution Programme
  - LURK: “Scheduled with the objective of discussing approaches to mitigating security risks to TLS private keys”
    - Exploring the applicability of temporary certificates via the ACME interfaces
    - And the feasibility of crypto oracle functions
- NFV#15
  - Initial discussions on LURK and the multi-context trust approaches at NFV SEC

---

## T4.2 – Conferences and Workshops



- Dagstuhl Seminar on Global Measurements: Practice and Experience, Schloss Dagstuhl (January 2016)
  - <https://www.dagstuhl.de/en/program/calendar/semhp/?semnr=16012>
- CleanSky Workshop, Heidelberg (February 2016)
  - <http://www.cleansky-itn.org/conference-series/heidelberg/>
- ICIN 2016, Paris (March 2016)
  - <http://www.icin.co.uk/>
- Cisco/Ecole Polytechnique Networking Innovation and Research Symposium, Paris (March 2016)
  - [http://www.cisco.com/web/FR/events/2016/ecole\\_polytechnique/index.html](http://www.cisco.com/web/FR/events/2016/ecole_polytechnique/index.html)

---

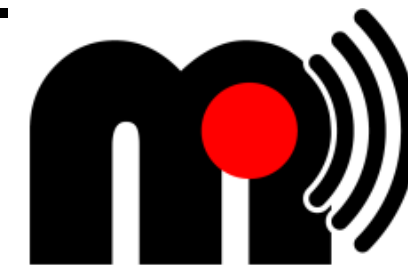
## T4.2 – Conferences and Workshops beyond M6



- Applied Networking Research Workshop
  - <https://irtf.org/anrw/2016/>
  - 1 full and 2 short papers
- CoNEXT 2016
  - <http://conferences2.sigcomm.org/co-next/2016/>
  - 1 full paper
- Submissions
  - ACM Sigcomm Computer Communication Review
    - <http://www.sigcomm.org/publications/computer-communication-review>
    - 1 technical paper with repeatable results, 1 technical paper
  - Passive and Active Measurement
    - <https://research.csiro.au/pam2017/>
    - 1 full paper

---

## T4.3 – Exploitation Plans



- MCP-based signalling to be applied to the UNICA, Niji, and virtualised home environment initiatives
  - UNICA is Telefonica's telco cloud, redefined to address NFV
  - Niji is a Telefonica anonymization and optimisation service currently deployed into the 3G/4G network
  - The virtualised home environment is the first commercial NFV pilot
- Initial contacts with Telefonica's corporate and business units dealing with technology and network planning
- MAMI being considered for many different areas of Nokia's product portfolio: mobile edge and core, Software Defined Networking (SDN), and Content Distribution Network (CDN)
  - The standardisation around from LURK expected to have a great impact on the CDN product

---

## T4.3 – Exploitation Through Industrial Contacts



- Active collaboration with GSMA
  - In the framework of GSMA's POP project
    - “Identifying differences and possible impacts between mobile network implementations and IETF Protocols (and discovering methods to improve these.”
  - Alignment of observatory data collection and access
  - Coordination on MCP-related approaches
- RIPE 72, Copenhagen (May 2016)
  - <https://ripe72.ripe.net/>
- EC 1<sup>st</sup> Stakeholder Consultation Workshop, Brussels (June 2016)
  - [https://www.broadbandmapping.eu/wp-content/uploads/2016/07/Agenda-Workshop\\_Mapping-Broadband-Services-in-Europe.pdf](https://www.broadbandmapping.eu/wp-content/uploads/2016/07/Agenda-Workshop_Mapping-Broadband-Services-in-Europe.pdf)
- Introducing MAMI at the SDN World Congress, The Hague (October 2016)

## T4.5 – Communication Actions



- The MAMI visual identity
  - Logos (and stickers...)
- The MAMI domain and website
  - The [mami-project.eu](https://mami-project.eu) domain name has been secured: web site, observatory and project repository
  - <https://mami-project.eu/> on-line since September 2015
  - In January 2016, the MAMI webpage was according to the project structure and goals
  - Main means for communication and dissemination
- The MAMI Twitter profile
  - The profile <https://twitter.com/mamiproject> was created in March 2015
  - Stats by the end of June 2016: 47 followers, 108 tweets that got 52 likes
    - By mid October: 85 followers, 424 tweets that got 67 likes
- Active coordination with the FIRE Dissemination WG



---

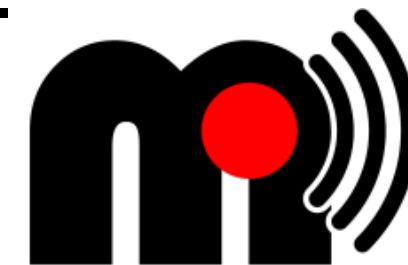
## T4.5 – Public Repositories



- MAMI organization hosted on github.com
  - <https://github.com/mamiproject>
  - Contains several repositories for open-source software and public information created by the project
  - Up to 12 by June 2016
  - MAMI intends to publish several open source releases
- Plans to distribute software via software distribution systems
  - Debian Operating System - <https://www.debian.org/>
  - Python Package Index2 - <https://pypi.python.org/>
  - The project will keep contributing packages to these and other systems

---

## T4.6 – Data Management Plan



- Initial discussion of the Observatory architecture and software
- Description of the Observatory datasets
  - Structured around raw data and *observations* derived from them
  - Access open to observations, not to raw data
  - Commitments on archiving and preservation
- Description of data produced by the different sources considered to date
  - PathSpider, a generalized tool for A/B functionality tests
  - Tracebox, based on accessing remote servers from vantage points
  - Copycat, to detect differential treatment of UDP and TCP traffic
  - Revelio, detecting IPv4 network address translation on access networks



---

## T4.6 - Data Access Policy



- Anyone can query data in the MAMI observatory
  - MAMI-created raw data in the observatory are "all rights reserved" and will be given out to researchers on a contractual basis
  - Query results are CC BY
  - ND and NC are not essential – Even could hamper further exploitation, especially NC
- Anyone can (try to) combine data sets obtained through MAMI queries with other data
- Host data not originating in MAMI on a best-effort basis
  - Data not available online elsewhere
  - Data available but nice to have close to MAMI
  - Do not host if foreign data is not compatible with MAMI's data access policy
  - But open to specific agreements with third parties
  - MAMI data has priority

# T4.6 – PTO UI Design

<https://observatory.mami-project.eu/#/observatory>



- 1) User selects criteria: {t,p,c}
- 2) Query is submitted to PTO
- 3) PTO queries database
- 4) PTO returns JSON to PTO UI
- 5) PTO UI renders JSON

- Sources on GitHub

<https://github.com/mami-project/pto-web>

## Observatory

Path Criteria ( empty ) - \* - ( empty ) | Thu, 01 Jan 1970 00:00:00 GMT - Fri, 30 Aug 2019 22:35:29 GMT

Conditions **ecn.connectivity.transient OR ecn.connectivity.broken**

Specify observation conditions.

Name

ecn.connectivity.transient

Select a condition.

Operator

OR

Select a logical operator.

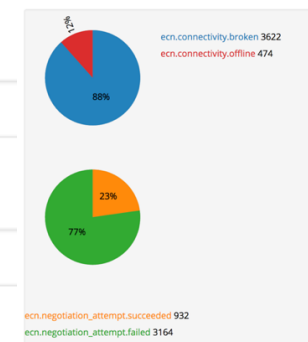
Name

ecn.connectivity.broken

Select a condition.



Analyzer	Path IP Src	Path IP Dst	Conditions
analyzer-ecns spider1	188.166.3.245	85.26.148.161	ecn.connectivity.broken, ecn.negotiation_attempt.failed
analyzer-ecns spider1	188.166.3.245	119.10.36.27	ecn.connectivity.broken, ecn.negotiation_attempt.failed
analyzer-ecns spider1	188.166.3.245	114.80.207.205	ecn.connectivity.broken, ecn.negotiation_attempt.failed
analyzer-ecns spider1	188.166.3.245	14.63.164.41	ecn.connectivity.broken, ecn.negotiation_attempt.failed
analyzer-ecns spider1	188.166.3.245	149.202.112.33	ecn.connectivity.broken, ecn.negotiation_attempt.succeeded
analyzer-ecns spider1	188.166.3.245	103.35.151.41	ecn.connectivity.broken, ecn.negotiation_attempt.failed
analyzer-ecns spider1	188.166.3.245	204.141.11.38	ecn.connectivity.broken, ecn.negotiation_attempt.failed
analyzer-ecns spider1	188.166.3.245	69.87.205.26	ecn.connectivity.broken, ecn.negotiation_attempt.succeeded
analyzer-ecns spider1	188.166.3.245	192.187.111.202	ecn.connectivity.broken, ecn.negotiation_attempt.succeeded
analyzer-ecns spider1	188.166.3.245	63.141.224.83	ecn.connectivity.broken, ecn.negotiation_attempt.succeeded
analyzer-ecns spider1	188.166.3.245	61.91.120.146	ecn.connectivity.broken, ecn.negotiation_attempt.failed
analyzer-ecns spider1	188.166.3.245	185.22.234.105	ecn.connectivity.broken, ecn.negotiation_attempt.succeeded
analyzer-ecns spider1	188.166.3.245	119.254.65.178	ecn.connectivity.broken, ecn.negotiation_attempt.failed
analyzer-ecns spider1	188.166.3.245	219.163.33.35	ecn.connectivity.broken, ecn.negotiation_attempt.failed
analyzer-ecns spider1	188.166.3.245	14.49.24.71	ecn.connectivity.broken, ecn.negotiation_attempt.failed
analyzer-ecns spider1	188.166.3.245	208.110.70.75	ecn.connectivity.broken, ecn.negotiation_attempt.failed



Path: - \* -  
Observations: 4096  
From: Sun, 12 Jun 2016 16:49:59 GMT  
To: Wed, 10 Aug 2016 19:09:41 GMT

Observation Details **5790f2a3fed8f54132e425ab** ✕

JSON Raw

```
{"sources":{"upl":["0]"},"_id":{"$oid":"5790f2a3fed8f54132e425ab"},"action_ids"
```

Properties

Time From Sun, 12 Jun 2016 16:49:59 GMT  
Time To Sun, 12 Jun 2016 16:50:04 GMT  
Analyzer analyzer-ecns spider1  
Value ( empty )  
Sources  
Action IDs 67:true  
Conditions ecn.connectivity.broken, ecn.negotiation\_attempt.failed  
Path 188.166.3.245, \*, 85.26.148.161

Uploads

Measurement Campaign	Start Time	Stop Time	Sequence	Format
ecn-june16	Sun, 12 Jun 2016 00:00:00 GMT	Mon, 13 Jun 2016 00:00:00 GMT	0000	ecns spider1 - zip-csv-ipfix