D3.2

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5. MAMI Plenary Meeting, Cambridge, UK



measurement

architecture

experimentation

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Deliverable 3.2



- Title:
 - Middlebox Cooperation Protocol (MPC) Specification

 Middlebox Cooperation Protocol Specification and Analysis
- Editor: UoA ETH
- Contributors: ETH (Mirja, Brian), UoA (Gorry), ZHAW (Stephan, Roman), Nokia (Thomas)
- Due date: M26 (Wed, Feb 28)

https://gitlab.mami-project.eu/deliverables/D3.2



D3.2 Content



- 1. PLUS spec incl. abstract mech & statefulness (paper & drafts)
- 2. Applying middlebox cooperation mechanism to new and existing protocols (new text needed)!
 - QUIC RTT (spin but, PN echo), DTLS conn ID, confirmation signal, Congestion Exposure (and ECN), LoLa DSCP, ...
- 3. Security Analysis of Middlebox Cooperation protocols (red team analysis)?
- 4. Post Sockets: A protocol-independent API for flexible deployment of new protocols such as PLUS ???



architecture

D3.2 ToC

- 1. Motivation
 - 1.1.Design Goals (see paper but also need to be derived from requirements in D3.1)
 - 1.2. Statefulness (here or 3.?)
 - 1.3. Abstract Mechanisms (from draft)
 - 1.4. Use Case: Network Performance Measurement (from paper)
 - 1.5. Related Work
- 2. Path Layer UDP Subtrate (PLUS) Specification (from paper as more up-to-date than draft)
 - 2.1.Basice Header
 - 2.2. State Establishment and Maintenance (depends on statefullness)
 - 2.3.Extended Header
 - 2.4. Extended Header Types
 - 2.5. Encrypted Feedback
 - 2.6.Transport layer API
- 3. Insights from Implementation (move to conclusion and D3.3)
- 4. Deploying PLUS (move to conclusion and D3.3)
- 3. Applying middlebox cooperation mechanism to new and existing protocols (new! see next slide)
- 4. Security Analysis of Middlebox Cooperation protocol (red team analysis! see next slides)
- 5. Post Sockets: A protocol-independent API for flexible deployment of new protocols (optional? see next slides)
- 6. Summary, Conclusion, and Outlook (incl. deployment and implementation considerations?)





D3.2 Chapter 3



- 3. Applying middlebox cooperation mechanism to new and existing protocols
 - 3.1. Protocol-independent State Management using Confirmation Signaling
 - Statefullness and PLUS state establishment (from paper and evtl. draft)
 - 3.2. Packet Group Binding using Connection ID
 - QUIC Managability and DTLS connID (Mirja and Thomas)
 - 3.3. Latency Measurements
 - PN echo and Spin bit (Brian)
 - 3.4. Congestion Measurements
 - ConEx and QUIC (Mirja)
 - 3.5.Low Latency Support
 - LoLa DSCP (Thomas and Mirja)
 - **3.6.Others?**



D3.2 Chapter 4



- 4. Security Analysis of Middlebox Cooperation protocols
 - 4.1.Attacker Model
 - 4.2. Data Exfiltration
 - 4.3. Data Manipulation
 - 4.4.Coercion
 - 4.5. Application Fingerprinting
 - 4.6.Localization
 - 4.7. Analysis and Comparison
- → Approach: For each attack explain the general approach and discuss examples based on information in the PLUS header? (Stephan?)



D3.2 Chapter 5



- 5. Post Sockets: A protocol-independent API for flexible deployment of new protocols
 - 5.1. Overview and Concepts (from FIT paper)
 - 5.1.1.(Message) Carrier
 - 5.1.2.Message
 - 5.1.3. Transient
 - 5.1.4. Association
 - 5.1.5.Path
 - 5.1.6. Protocol Stack Instance (PSI)
 - 5.2. Using PLUS with Post Sockets (next text needed!)
 - Use QUIC with fallback to TCP as example (maybe even with crypto-sep using ALNP and TLS over TCP to redirect to 0-RTT QUIC) (Brian?)
- →Maybe discuss mechanism for racing and rendezvous (from FIT paper) in D3.3?



D3.2 ToDos



- Copy and paste paper and drafts (Mirja)
 - Deadline: Fri, Feb 9
- New intro and conclusion? (Mirja)
- New text for section 3: Brian, Thomas, others?
- Rewrite section 4: Stephan?
- Section 5.2: Brian?
 - Deadline: Wed, Feb 21
- Reviewer: David? Diego?
 - Deadline: Mon, Feb 26



Outlook D3.3 and D2.2 Implementation reports



- D3.3: MCP and Flexible Stack Implementation Report Middlebox Cooperation and Flexible Stack Implementation Report
- D3.2: Final Middlebox Model, Experimentation and Evaluation Report
- Proposal: D3.3 endpoint-focused & D2.2 in-network/middlebox-focused

Content D3.3 (ZHAW)

- PLUS implementation (Roman)
- Post Sockets/taps?
- QUIC (Piet/ETH)
- STAR/ACME
- AccECN?
- Multi-context encryption

More...?

Content D2.2 (UoA)

- Middlebox simulator
- VPP Monitoring (Tobias)
- LoLa (use case 1 in D3.1)
- Throughput Guidance (use case 2)
- Web Identity Translation (WIT) (use case 3)
- Multipath Bonding (use case 3)?
- Others...

