

# **Robust Channels**

# Handling Unreliable Network Messages in QUIC's Record Layer

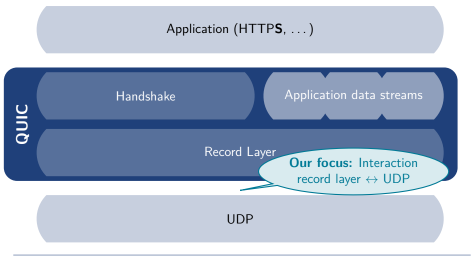
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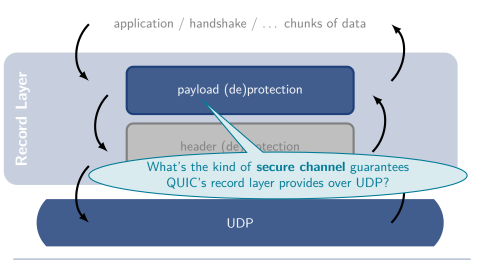


#### **QUIC** within the Network Stack

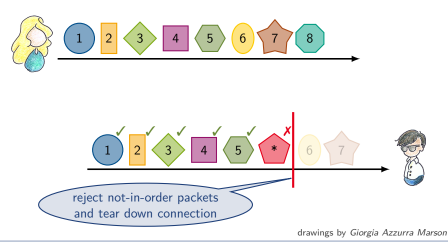


#### The QUIC Record Layer

(highly simplified)

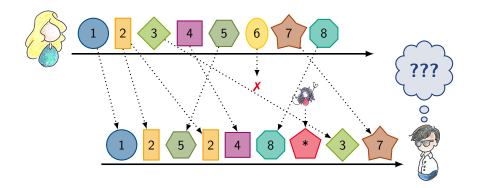


# Recap: Secure Channels over TCP ... think: TLS



### Handling Unreliable Transport

QUIC, DTLS, ... over UDP



#### Handling Unreliable Transport

Many choices...

# **ETH** zürich

- ► Replays / Duplicates
  - prevent them?
  - check how far back?

QUIC: MUST prevent QUIC: e.g., replay-check window (IPsec)

#### Reordering

- permitted?
- by how far max.?

QUIC: well, yes—it's UDP QUIC: dynamic sliding window

#### Adversarial interaction

- Integrity: always want to reject non-genuine packets QUIC: use AEAD
- But how do you (formally) guarantee that replayed / reordered / adversarial packets don't affect others?

#### **Our Contributions**

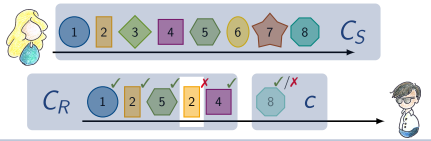
- ► Generic channel model capturing handling of unreliable transport
- ► New notion: Robustness
  - "malicious packets cannot disturb expected channel behavior"
- Assess QUIC's packet encryption as [robust + secure?] channel
  - ▶ we also analyze the similar **DTLS** 1.3 record layer

#### We're not the first to look at channels...

- initial (game-based security) formalization by [BKN02]
  - (stateful) confidentiality (IND-CCA) and integrity (INT-CTXT)
  - assuming reliable transport  $\rightarrow$  reject upon/after first deviation
  - most cryptographic channel models follow this approach
- approaches towards a hierarchy of channels [KPB03,BHMS16,RZ18]
  - different levels of permissible reordering & replays
  - yet, these don't capture QUIC's sliding-window approach
- prior work on QUIC
  - ▶ don't consider the fine-grained reordering/replay protection [LJBN15,CJJ+19]
  - or remain on the AEAD-primitive level [DLFP+20,BGT20]

#### **Generalizing Channel Correctness**

- parameterize what packet (ciphertexts) reordering a channel supports
- ▶ predicate Supp $(C_S, C_R, c) = \checkmark / \checkmark$ 
  - C<sub>S</sub>: sequence of sent ciphertexts
  - C<sub>R</sub>: sequence of supported ciphertexts received prior
  - c: next ciphertext to receive
- correctness (only) requires genuine, supported ctxts be correctly decrypted



#### **Generalizing Channel Correctness**

Example support class: supp<sub>no-r</sub> (no order, global anti-replay)

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$$\operatorname{supp}_{\operatorname{\it no-r}}(C_S, C_R, c) := \left[ c \in C_S \land c \notin C_R \right]$$

• corresponds to level 2 of [BHMS16]  $\neq$  DTLS (1.2)

$$\begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ \hline \end{array}$$

#### **Generalizing Channel Correctness**

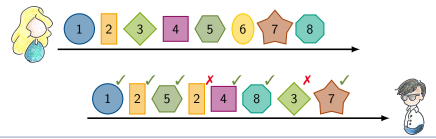
Example support class: supp<sub>no-r[wr]</sub> (no order, anti-replay window)

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$$\mathsf{supp}_{\textit{no-r}[w_r]}(C_S, C_R, c) := \left[c \in C_S \land c \notin C_R \land \underline{\mathsf{index}(c, C_S) \ge \mathsf{m} - w_r}\right]$$

m: highest received index / packet number

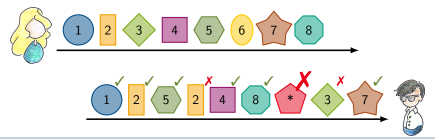
- ▶ this is DTLS 1.2
- example below:  $w_r = 4$





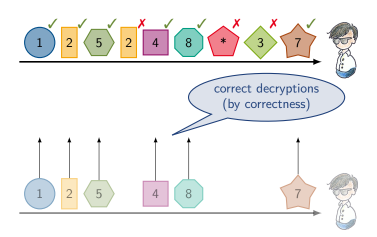
### **ETH** zürich

#### "malicious packets cannot disturb expected channel behavior"



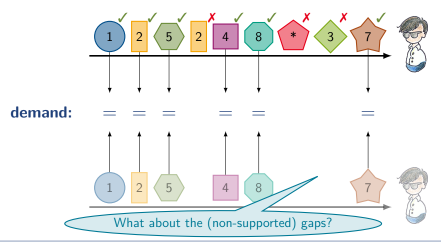
#### **Defining Robustness (ROB)**

Idea: Compare with the supported, correct sub-trace

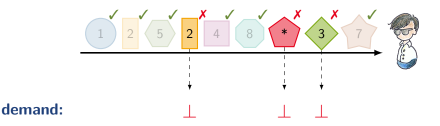


#### **Defining Robustness (ROB)**

Idea: Compare with the supported, correct sub-trace



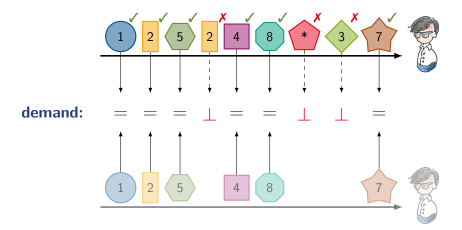
#### Integrity (INT) ... wrt. supp predicate



#### Robust Integrity (ROB-INT)

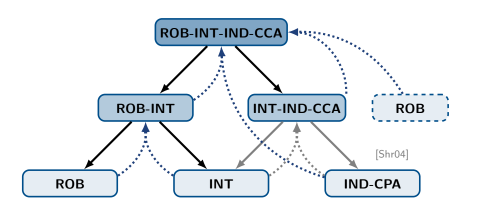
### **ETH** zürich

► join robustness and integrity for desired property over unreliable transport



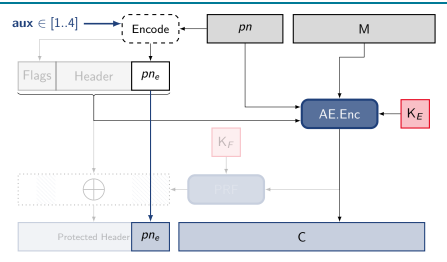
#### A Robust Hierarchy

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all notions parameterized by same supp predicate

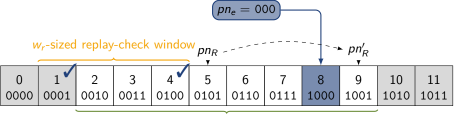
#### **QUIC** Payload Encryption



#### **QUIC Channel** Dynamic Sliding Window

### **ETH** zürich

- ▶ interpret  $pn_e$  in  $|pn_e|$  bit dynamic window around next expected  $(pn_R)$
- check for replays in  $w_r$  sized window back from  $pn_R$
- (toy) example: 3-bit sliding window, replay window  $w_r = 4$ ,  $pn_R = 5$



3-bit sliding window

#### **QUIC Channel**

Correctness

- QUIC matches this
  - based on correct decoding property when interpreting pne

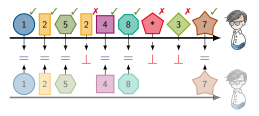
### QUIC Channel

Robust Integrity (ROB-INT)

# **ETH** zürich

#### Intuition:

- non-supported ctxts are rejected as AEAD error (or replays)
  - reordered out-of-window: pne decodes to different pn
  - or: actual adversarial forgery
- either would require AEAD authenticity break (via game-based reduction)
  - but: A can try multiple times
  - ▶ factor  $q_R$  (#received ciphertexts) loss in security reduction



#### **QUIC Channel: Overall Security**

Robust Confidentiality and Integrity (ROB-INT-IND-CCA)

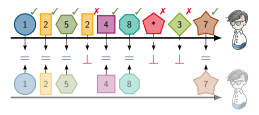
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▶ use hierarchy: ROB-INT + IND-CPA = ROB-INT-IND-CCA

$$\mathsf{Adv}^{\mathsf{ROB}-\mathsf{INT}-\mathsf{IND}-\mathsf{CCA}}_{\mathsf{QUIC}} \leq \mathsf{Adv}^{\mathsf{priv}}_{\mathsf{AEAD}} + q^*_R \cdot \mathsf{Adv}^{\mathsf{auth}}_{\mathsf{AEAD}}$$

 $\ast$  for technical reasons (uniqueness of ciphertexts) there's an additional  $q_{S}^{2}$  factor

•  $q_r$  loss matches that attacks become easier over unreliable transports [AP13]



#### Summary

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- ► QUIC's channel construction ensures robustness over unreliable transport
- ► We establish this in a generic channel model
  - ▶ parameterized in what reordering / replay / ... is supported
  - introducing robustness as a first-class security property
- ► Our model captures QUIC's dynamic sliding-window & replay-checking
  - ▶ ... but also other settings like DTLS 1.2, DTLS 1.3, etc.
  - confirm QUIC achieves intended robust confidentiality and integrity

### Thank You! mail@felixguenther.info

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