

Robust Channels

Handling Unreliable Network Messages in QUIC's Record Layer

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QUIC within the Network Stack

Application (HTTPS, ...)

Handshake

Application data streams

QUIC

Record Layer

Our focus: Interaction
record layer ↔ UDP

UDP

The QUIC Record Layer

(highly simplified)

application / handshake / ... chunks of data

Record Layer

payload (de)protection

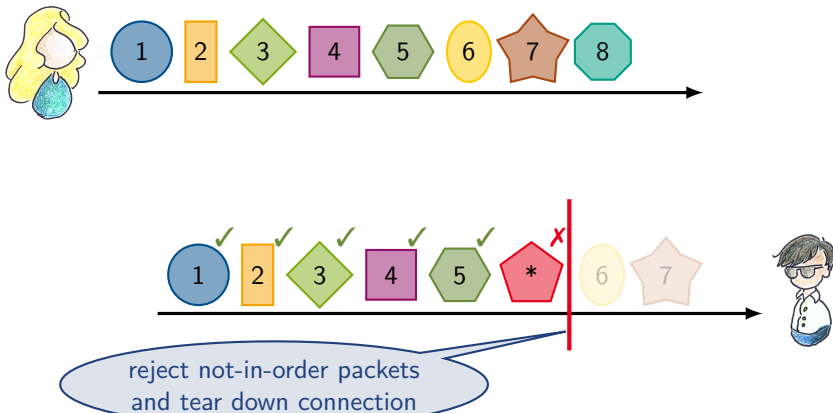
header (de)protection

What's the kind of **secure channel** guarantees
QUIC's record layer provides over UDP?

UDP

Recap: Secure Channels over TCP

... think: TLS

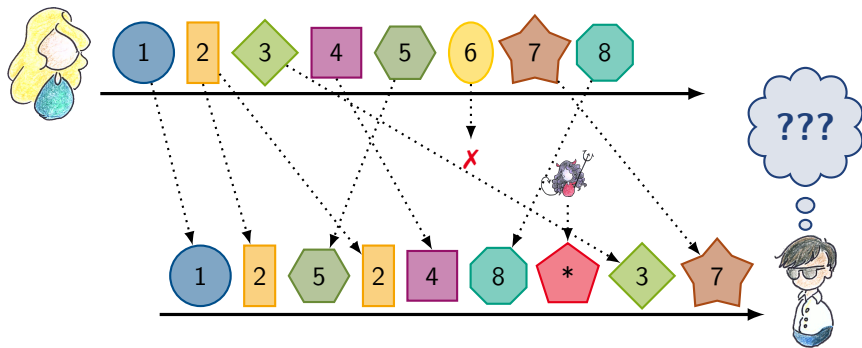


drawings by *Giorgia Azzurra Marson*

Handling Unreliable Transport

QUIC, DTLS, ... over UDP

ETH zürich



Handling Unreliable Transport

Many choices. . .

▶ 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
- ▶ But how do you (formally) guarantee that replayed / reordered / adversarial packets don't affect others?

QUIC: use AEAD

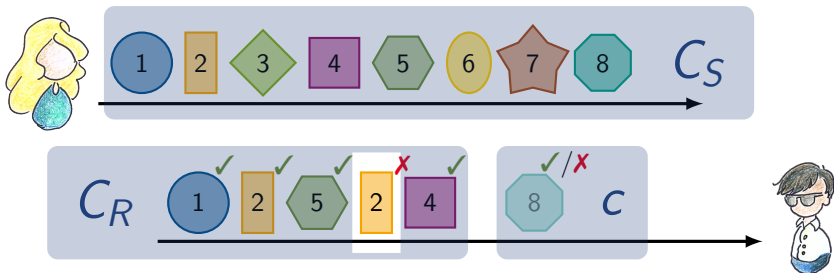
- ▶ **Generic channel model** capturing handling of unreliable transport
- ▶ New notion: **Robustness**
 - *“malicious packets cannot disturb expected channel behavior”*
- ▶ Assess **QUIC**'s packet encryption as [robust + secure?] channel
 - ▶ we also analyze the similar **DTLS 1.3** record layer

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** → 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 $\text{supp}(C_S, C_R, c) = \checkmark / \times$
 - ▶ C_S : sequence of sent ciphertexts
 - ▶ C_R : sequence of *supported* ciphertexts received prior
 - ▶ c : next ciphertext to receive
- ▶ correctness (only) requires genuine, supported ctxts be correctly decrypted

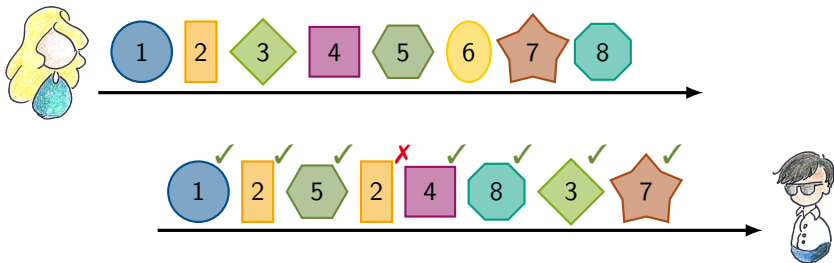


Generalizing Channel Correctness

Example support class: supp_{no-r} (no order, global anti-replay)

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

- ▶ corresponds to level 2 of [BHMS16] \neq DTLS (1.2)



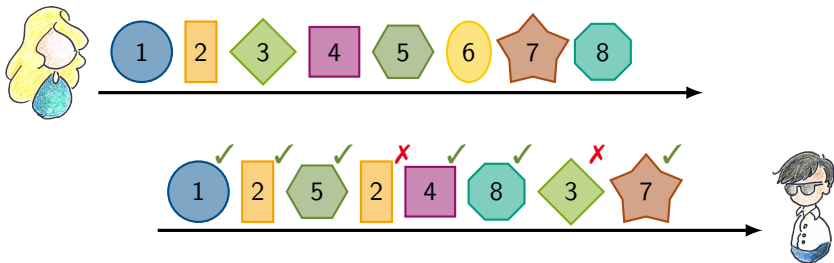
Generalizing Channel Correctness

Example support class: $\text{supp}_{\text{no-r}[w_r]}$ (no order, anti-replay window)

$$\text{supp}_{\text{no-r}[w_r]}(C_S, C_R, c) := \left[c \in C_S \wedge c \notin C_R \wedge \underline{\text{index}(c, C_S) \geq m - w_r} \right]$$

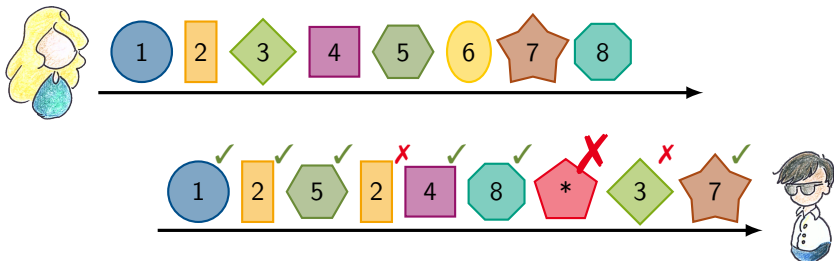
m : highest received index / packet number

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



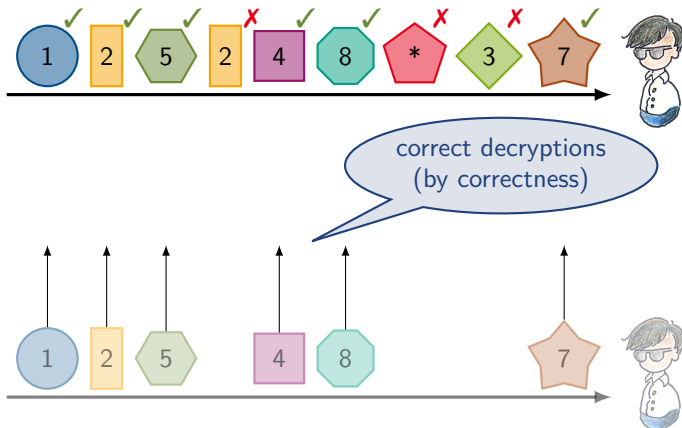
Defining Robustness (ROB)

“malicious packets cannot disturb expected channel behavior”



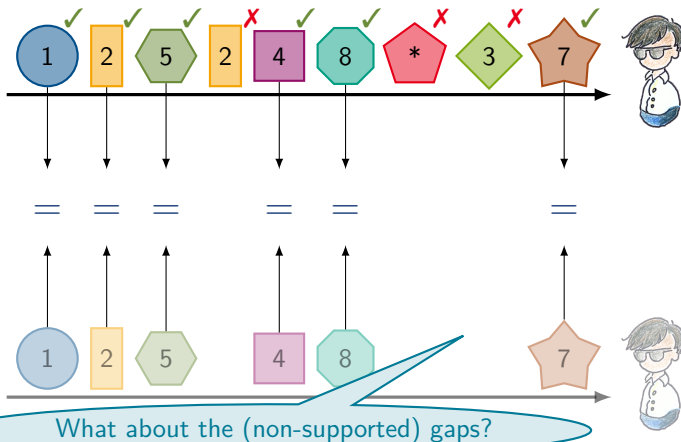
Defining Robustness (ROB)

Idea: Compare with the supported, correct sub-trace



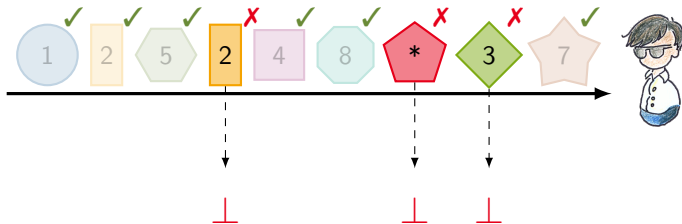
Defining Robustness (ROB)

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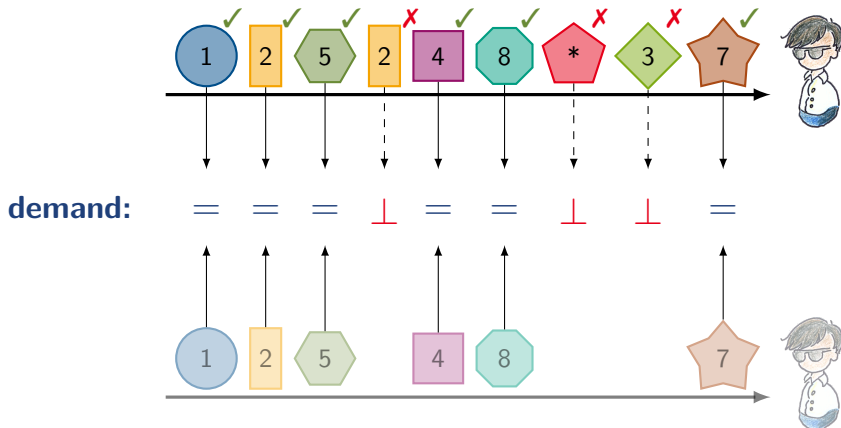
Integrity (INT)

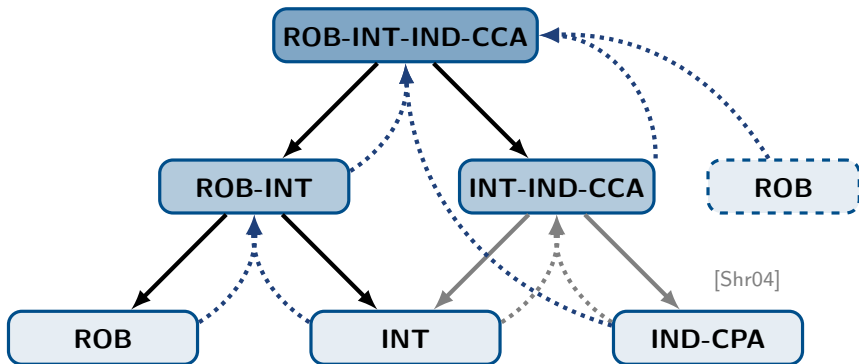
... wrt. supp predicate



Robust Integrity (ROB-INT)

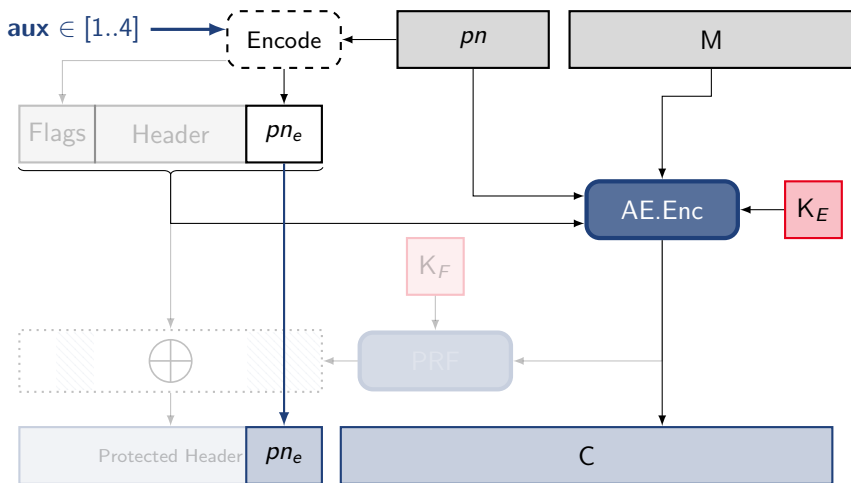
- ▶ join **robustness** and **integrity** for desired property over unreliable transport





all notions parameterized by same `supp` predicate

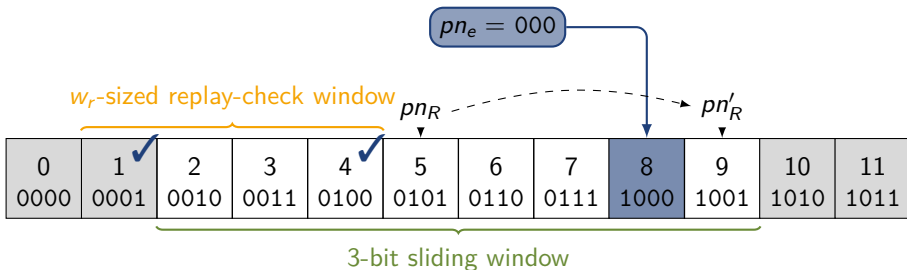
QUIC Payload Encryption



QUIC Channel

Dynamic Sliding Window

- ▶ 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 $w_r = 4$, $pn_R = 5$



$\text{supp}_{dw-r[w_r]}(AC_S, C_R, c) :=$

$$\left[c \in C_S \wedge c \notin C_R \wedge \text{index}(c, C_S) \in [n - \min(w_b^c, w_r + 1), n + w_f^c] \right]$$

supported if in sliding window
(dynamic for c) **and** replay window

- ▶ **QUIC** matches this
 - ▶ based on correct decoding property when interpreting pn_e

QUIC Channel: Overall Security

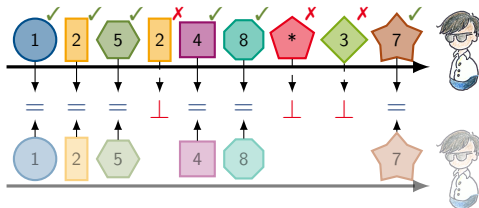
Robust Confidentiality and Integrity (ROB-INT-IND-CCA)

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

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

* 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]



- ▶ 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!
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- [AP13] N. J. AlFardan and K. G. Paterson. “Lucky Thirteen: Breaking the TLS and DTLS Record Protocols”. In: *2013 IEEE Symposium on Security and Privacy*. IEEE Computer Society Press, May 2013, pp. 526–540.
- [BGT20] M. Bellare, F. Günther, and B. Tackmann. *Two-Tier Authenticated Encryption: Nonce Hiding in QUIC*. QUIPS 2020 Workshop. 2020.
- [BKN02] M. Bellare, T. Kohno, and C. Namprempe. “Authenticated Encryption in SSH: Provably Fixing The SSH Binary Packet Protocol”. In: *ACM CCS 2002*. Ed. by V. Atluri. ACM Press, Nov. 2002, pp. 1–11.
- [BHMS16] C. Boyd, B. Hale, S. F. Mjølsnes, and D. Stebila. “From Stateless to Stateful: Generic Authentication and Authenticated Encryption Constructions with Application to TLS”. In: *CT-RSA 2016*. Ed. by K. Sako. Vol. 9610. LNCS. Springer, Heidelberg, 2016, pp. 55–71.
- [CJJ+19] S. Chen, S. Jero, M. Jagielski, A. Boldyreva, and C. Nita-Rotaru. “Secure Communication Channel Establishment: TLS 1.3 (over TCP Fast Open) vs. QUIC”. In: *ESORICS 2019, Part I*. Ed. by K. Sako, S. Schneider, and P. Y. A. Ryan. Vol. 11735. LNCS. Springer, Heidelberg, Sept. 2019, pp. 404–426.
- [DLFP+20] A. Delignat-Lavaud, C. Fournet, B. Parno, J. Protzenko, T. Ramananandro, J. Bosamiya, J. Lallemand, I. Rakotonirina, and Y. Zhou. *A Security Model and Fully Verified Implementation for the IETF QUIC Record Layer*. Cryptology ePrint Archive, Report 2020/114. <https://eprint.iacr.org/2020/114>. 2020.

- [KPB03] T. Kohno, A. Palacio, and J. Black. *Building Secure Cryptographic Transforms, or How to Encrypt and MAC*. Cryptology ePrint Archive, Report 2003/177. <http://eprint.iacr.org/2003/177>. 2003.
- [LJBN15] R. Lychev, S. Jero, A. Boldyreva, and C. Nita-Rotaru. “How Secure and Quick is QUIC? Provable Security and Performance Analyses”. In: *2015 IEEE Symposium on Security and Privacy*. IEEE Computer Society Press, May 2015, pp. 214–231.
- [RZ18] P. Rogaway and Y. Zhang. “Simplifying Game-Based Definitions - Indistinguishability up to Correctness and Its Application to Stateful AE”. In: *CRYPTO 2018, Part II*. Ed. by H. Shacham and A. Boldyreva. Vol. 10992. LNCS. Springer, Heidelberg, Aug. 2018, pp. 3–32.
- [Shr04] T. Shrimpton. *A Characterization of Authenticated-Encryption as a Form of Chosen-Ciphertext Security*. Cryptology ePrint Archive, Report 2004/272. <http://eprint.iacr.org/2004/272>. 2004.