On Active Attack Detection in Messaging with Immediate Decryption

Khashayar Barooti, <u>Daniel Collins</u>, Simone Colombo, Loïs Huguenin-Dumittan, Serge Vaudenay

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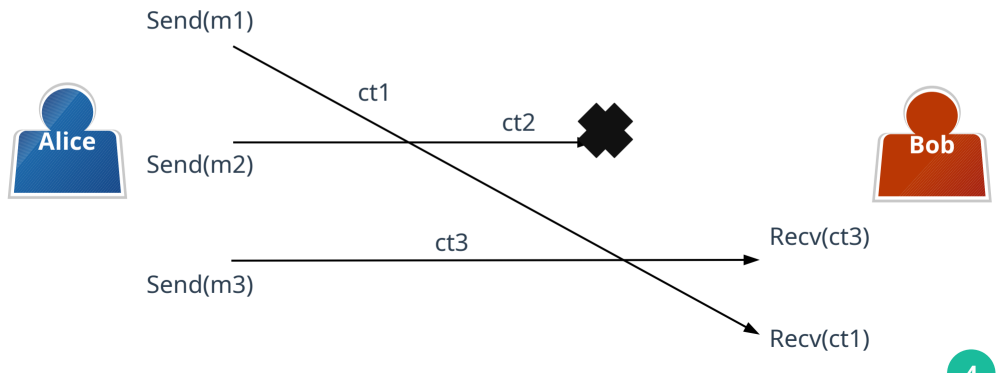
- Messaging apps are used by billions daily.
- We consider two-party chats between Alice and Bob.
- The Signal protocol is used by WhatsApp, Signal, ...
- The Double Ratchet core offers forward security and postcompromise security.



On Active Attack Detection in Messaging with <u>Immediate Decryption</u>

- The Double Ratchet provides *immediate decryption* [ACD19].
- On the protocol level, messages can be dropped/reordered without stalling future communication.
- Helpful in demanding network settings and for performance.
- [PP22, BRT23, CZ24] (two-party) and MLS (group) also consider immediate decryption.

On Active Attack Detection in Messaging with <u>Immediate Decryption</u>

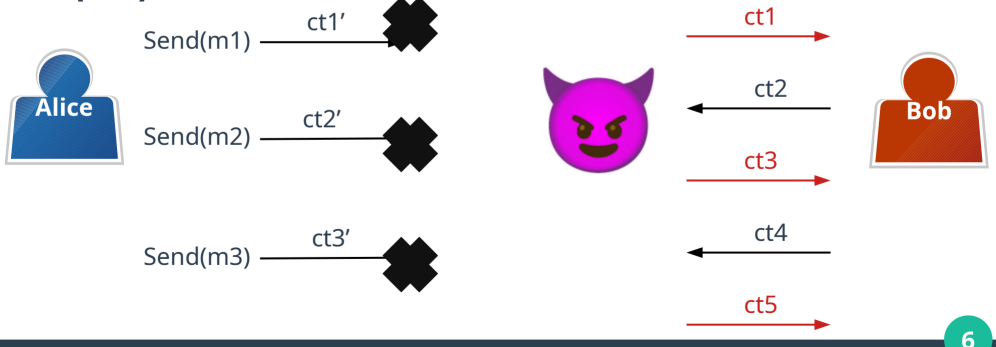


On <u>Active Attack</u> Detection in Messaging with Immediate Decryption

- We consider an adversary that can *compromise* parties.
- After compromise, the adversary can trivially impersonate them and inject messages.

On <u>Active Attack</u> Detection in Messaging with Immediate Decryption

• In the worst case, the adversary can continue impersonating a party *forever*.

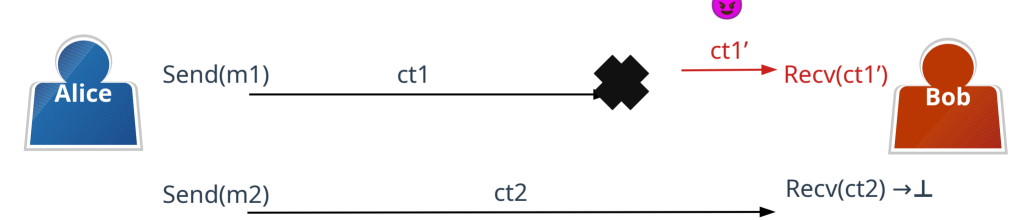


On <u>Active Attack Detection</u> in Messaging with Immediate Decryption

- Two main settings: in-band and out-of-band.
- In-band: if a honest message gets through after an active attack, *detection is possible*.
- Out-of-band: authentic, narrowband out-of-band channel (e.g. QR code) to detect any attack.
- We focus here on in-band detection.

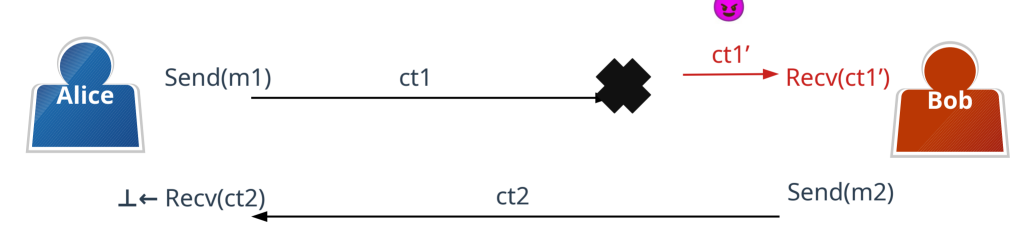
r-RECOVER Security (in-order communication) [DV19]

 If Bob receives a forgery, <u>he must stop accepting</u> <u>subsequent honest messages from Alice</u>.



s-RECOVER Security (in-order communication) [CDV21]

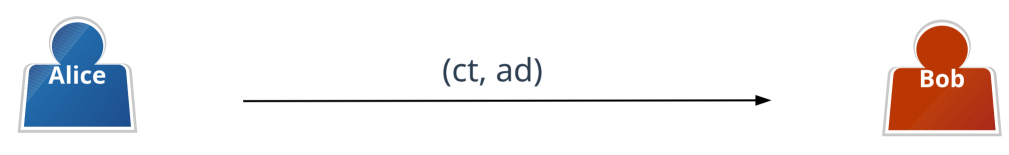
• If Bob receives a forgery, Alice <u>must stop accepting future</u> <u>messages from Bob</u>.



Our Contributions

- Define RECOVER with immediate decryption (RID) notions.
- A first construction satisfying r-RID and s-RID security.
- Linear communication lower bound for r-RID.
- Circumventing the lower bound: optimisations for s-RID.
- [Full paper: Out-of-band constructions with different tradeoffs and security notions.]

Messaging Primitive



Send(st, ad, pt) → Recv(st, ad, ct) → $(st', \underline{num}, ct)$ (acc, st', <u>num</u>, pt)

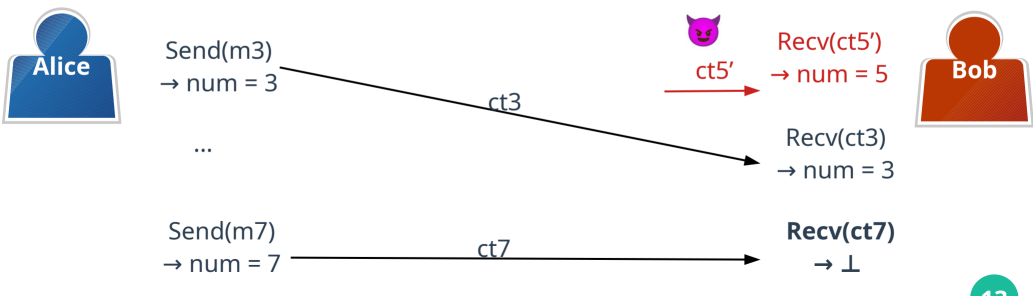
- We assume ordinals of the form <u>num</u> are totally ordered.
- Ordinals in the Double Ratchet [ACD19]: (epoch, index) pair.

RECOVER with Immediate Decryption (RID) Notions

- Generalises RECOVER notions from [DV19] and [CDV21] to the out-of-order setting.
- RID = r RID + s RID
- The adversary can freely expose states, control randomness and invoke Send/Recv via oracles.

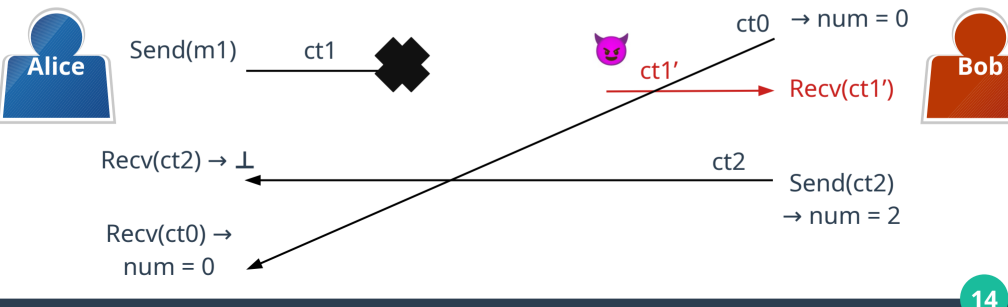
r-RID Security

 If Bob accepts a forgery for num, then the adversary wins if Bob ever accepts an honest message with num' > num.



s-RID Security

• If Bob receives a forgery for num at time t, then the adversary wins if Alice ever receives an honest message sent after time t. Send(ct0)

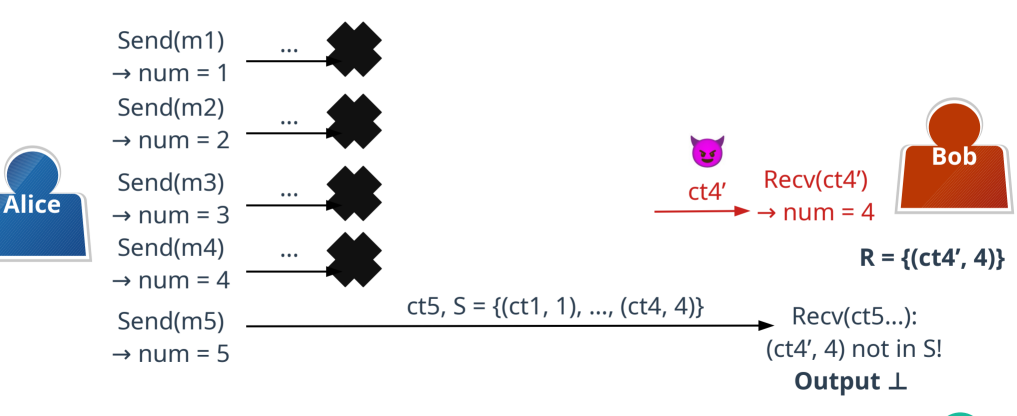


A First RID Construction

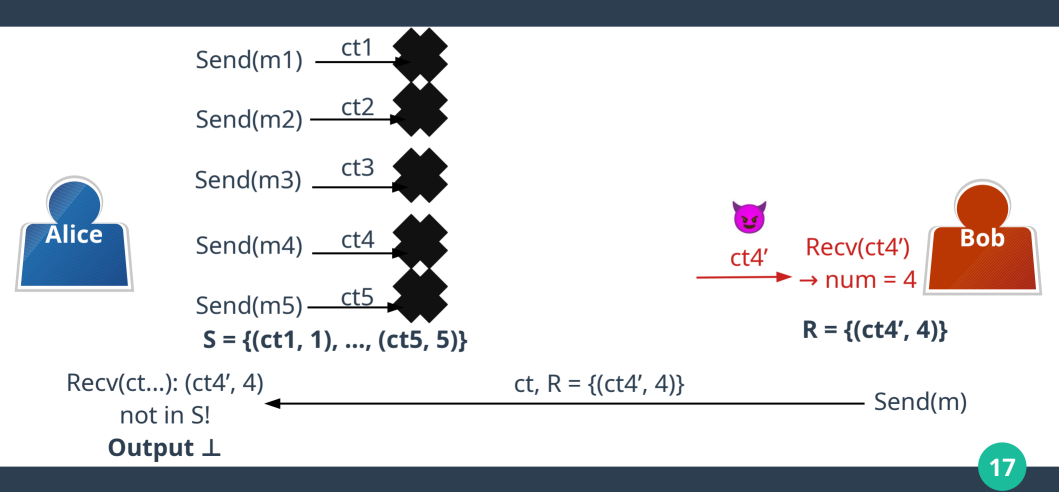
- We build a compiler on top of any Ch = (Send, Recv).
- Naive idea: attach sent and received messages every Send.
 - Check for contradictions in every Recv.
- We get r-RID from attaching *sent* messages.
- We get s-RID from attaching *received* messages.
- (Simplified:) Messages are stored as (ct, ad, num) tuples.

[The checks are a bit delicate since the adversary can try to forge ciphertexts to bypass them.]

Example (r-RID)



Example (s-RID)



r-RID Lower Bound

- Our construction is very costly (linear growth).
- We show for r-RID that linear growth is unavoidable.
 - Intuitively, a ciphertext must 'contain' all previously sent messages.
 - If an honest ciphertext with ordinal num is delivered, all forgeries with num' < num should thereafter be rejected!</p>

r-RID Lower Bound Statement

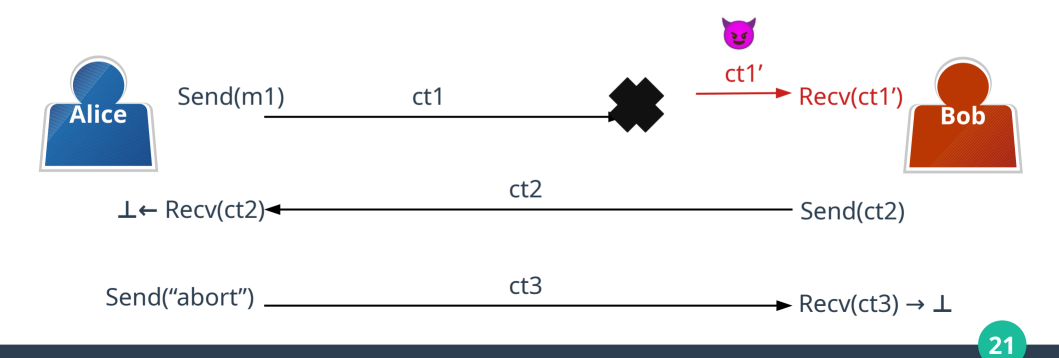
- Suppose Alice sends n_s messages of length $L \le n$ in a row.
- Then, the ciphertext space grows exponentially in $O(n + \lambda n_s)$ for security parameter λ .

r-RID Lower Bound Proof Sketch

- We construct an (inefficient) encoder/decoder pair.
- Both take Alice and Bob's initial state as input.
- The encoder also takes as input n_s messages and outputs ciphertext n_s.
- Invoking Shannon's source coding theorem we arrive at the bound on the ciphertext space.

Overcoming the Lower Bound with s-RID

• s-RID provides 'delayed' r-RID guarantees.



s-RID Hashing Optimisation

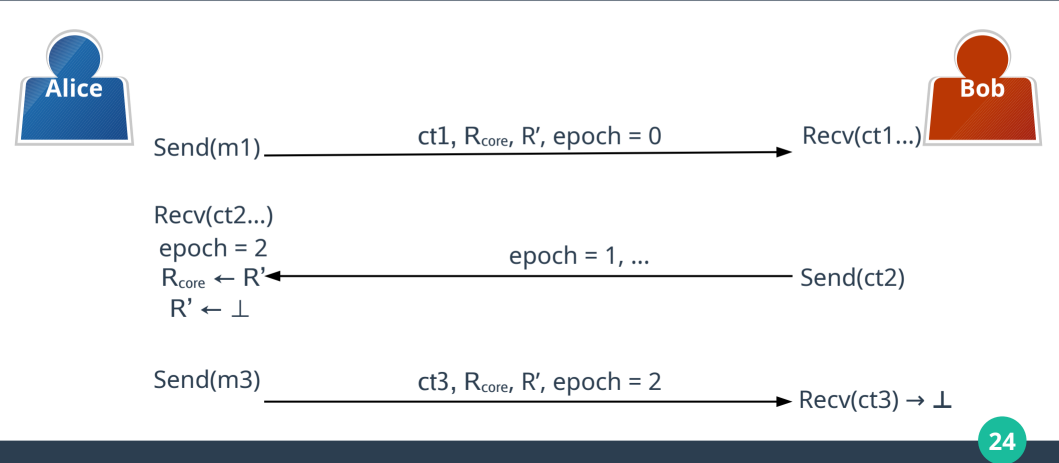
- Recall for s-RID security, Alice attaches her received messages R = ((num₁, ad₁, ct₁), ..., (num_n, ad_n, ct_n)).
- Alice can instead send R' = (H(R), num₁, ..., num_n).
- Bob, who knows what he sent to Alice, can then recompute H(R) on message reception using the ordinals in R'.
- Can use an *incremental* hash function to compute H(R) more (asymptotically) efficiently.

Other optimisations are possible (ordinal encodings, ...)

s-RID Epoch-Based Optimisation

- Alice is in epoch e when sending and Bob is in epoch e + 1.
- When Alice receives a message from e + 1, she moves to e + 2.
- The optimisation:
 - Each epoch e message contains R_{core} and R', where R' is initially \perp and grows over time.
 - Upon epoch e + 2, Alice sets $R_{core} \leftarrow R'$ and $R' \leftarrow \bot$.
- Assuming honest delivery, Alice/Bob will definitely receive one message containing R_{core} in each epoch, by definition of epochs.
- Otherwise, a later honest message will contradict a forgery.

s-RID Epoch-Based Optimisation 2



Conclusion

- Active attacks are worth defending against.
- r-RID is expensive.
- s-RID can be practical!
- Future work:
 - Group RECOVER and practical active attack notions and constructions;
 - Benchmarking and integration into e.g. Signal;

- ...

Full version: ia.cr/2023/880 X: @dcol97 Bluesky: @dcol



Bibliography

- [JS18]: Jaeger, Stepanovs: <u>Optimal Channel Security Against Fine-Grained State Compromise: The Safety of</u> <u>Messaging</u>. CRYPTO'18
- [ACD19]: Alwen, Coretti, Dodis: <u>The Double Ratchet: Security Notions, Proofs, and Modularization for the Signal</u> <u>Protocol</u>. EUROCRYPT'19
- [DV19]: Durak, Vaudenay: <u>Bidirectional Asynchronous Ratcheted Key Agreement with Linear Complexity</u>. IWSEC'19
- [CDV21]: Caforio, Durak, Vaudenay: <u>Beyond Security and Efficiency: On-Demand Ratcheting with Security</u> <u>Awareness</u>. PKC'21
- [DH21]: Dowling, Hale: <u>Secure Messaging Authentication against Active Man-in-the-Middle Attacks</u>. EuroS&P'21
- [DGP22]: Dowling, Günther, Poirrier: <u>Continuous Authentication in Secure Messaging</u>. ESORICS'22
- [DHRP22]: Dowling, Hauck, Riepel, Rösler: <u>Strongly Anonymous Ratcheted Key Exchange</u>. ASIACRYPT'22
- [PP22]: Pijnenburg, Poettering: On Secure Ratcheting with Immediate Decryption. ASIACRYPT'22
- [BRT23]: Bienstock, Rösler, Tang: <u>ASMesh: Secure Messaging in Mesh Networks Using Stronger, Anonymous Double</u> <u>Ratchet</u>. CCS'23 (to appear)
- [DH23]: Dowling, Hale: <u>Authenticated Continuous Key Agreement: Active MitM Detection and Prevention</u>. Preprint
- [CZ24]: Cremers, Zhao. <u>Stronger Secure Messaging with Immediate Decryption and Constant-Size Overhead</u>. S&P'24 (to appear)

Encoder/Decoder Algorithms

$Encode(m_1,\ldots,m_{n_s},R)$		
1: parse $R_{-1}, R_0, \ldots, R_{n_s} \leftarrow R$; pp $\leftarrow Setup(1^{\lambda}; R_{-1}); st^0_{A}, st^0_{B}, z \leftarrow Init(pp)$	(R_0)	
2: for $i \in \{1, \ldots, n_s\}$ do $\#$ send the n_s messages		
3: $st^i_A, num, ct_i \leftarrow Send(st^{i-1}_A, m_i; R_i)$		
4: acc, st ¹ _B , num, $m'_{n_s} \leftarrow \text{Receive}(st^0_B, ct_{n_s}) /\!\!/ \text{ Receive } ct_{n_s} \colon m'_{n_s} = m_{n_s} \text{ by perturbative } m'_{n_s} = m_{n_s} \text{ by perturbative } m'_{n_s} \in \mathbb{R}$	fect corr.	
5 : // Collecting false positives + correct messages:		
6: for $i \in \{1,, n_s - 1\}$ do		
7: $S_i \leftarrow \emptyset$		
8: for $m \in \{0, 1\}^n$ do		
9: $_,_,ct' \leftarrow Send(st_A^{i-1},m;R_i)$		
10: $acc,, m' \leftarrow Receive(st^1_B, ct')$		
11: if acc then		
12: if $m \neq m_i$ then return $(0, m_1, \ldots, m_{n_s}, R)$		
13: $S_i \leftarrow S_i \cup \{m\}$		
14: $L_i \leftarrow \operatorname{sort}(S_i)$		
15: $e_i \leftarrow \text{index of } m_i \text{ in } L_i \text{ (in binary with } \lceil \log(L_i) \rceil \text{ bits)}$		
16 : encode ct_{n_s} with k bits		
17: return $(1, ct_{n_s}, R)$		
18: return $(ct_{n_s}, R, e_0 \ \dots \ e_{n_s-1})$		

$Decode(ct_{n_s}, R, E)$	
1:	parse $R_{-1}, R_0, \ldots, R_{n_s} \leftarrow R$
2:	$pp \leftarrow Setup(1^{\lambda}; R_{-1})$
3:	$st^0_A, st^0_B, z \leftarrow Init(pp; R_0)$
4:	$acc, st^1_B, num, m_{n_s} \gets Receive(st^0_B, ct_{n_s})$
5:	// Collecting false positives:
6:	for $i \in \{1, \ldots, n_s - 1\}$ do
7:	$S_i \leftarrow \emptyset$
8:	for $m \in \{0,1\}^n$ do
9:	$_, _, ct' \gets Send(st_A^{i-1}, m; R_i)$
10:	$acc, _, _, m' \gets Receive(st^1_B, ct')$
11:	if acc then $S_i \leftarrow S_i \cup \{m\}$
12:	$L_i \leftarrow sort(S_i)$
13:	$e_i \leftarrow \text{read next} \lceil \log(L_i) \rceil$ bits of E
14:	$m_i \leftarrow L_i[e_i]$
15:	$st^i_A, _, _ \leftarrow Send(st^{i-1}_A, m_i; R_i)$
16:	return $(m_1, \ldots, m_{n_s}, R)$

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r-RID Lower Bound Proof Sketch 2

- E takes as input n_s messages, sends the input messages using Alice's state and Send, and outputs ciphertext n_{s.}
- D uses Bob's state to deliver the n₅th ciphertext.
 Then, D iterates over all ciphertexts and tries to deliver the first n₅ 1 messages with Bob's state.
- Assuming perfect r-RID security, only the correct messages are successfully received by Bob!

Proof Sketch: Additional Details

- To make the proof work, the encoder and decoder needs also to take as input and output the same randomness R.
- Since r-RID security is not perfect, sometimes Bob can decrypt the wrong messages.
 - This is resolved by Alice by precomputing the false positives and encoding them as indices.
 - Bob uses these indices to recover the correct messages.

Out-of-Band Messaging Primitive

- In addition to Send and Receive, we define:
 - AuthSend(st) \rightarrow (st', num, at);
 - AuthRecv(st, at) \rightarrow (acc, st', num).
- Authentication tag = at.
- We assume the channel is *authentic*.
- Examples: QR code scanning, Bluetooth, blockchain, several combined channels...







UNF Out-of-Band Security Notions

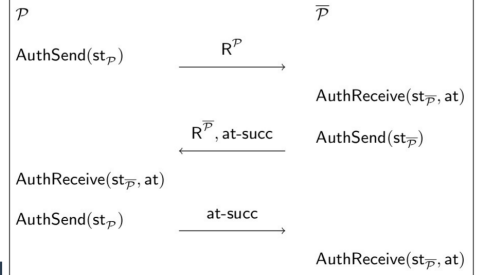
- We consider analogous security notions r-UNF and s-UNF to r-RID and s-RID.
- r-UNF: Bob will not accept a tag with ordinal num if it has received a forgery with ordinal num' ≤ num.
- s-UNF: Bob will not accept a tag sent by Alice after she has received a forgery.
- Given an UNF-secure scheme, tags authenticate the message history:
 - \rightarrow With RID security alone this cannot be done in general.

From RID to UNF Security

- Suppose Ch = (Send, Recv) is RID-secure.
- Then we can construct an UNF-secure Ch' = (Send, Recv, AuthSend, AuthRecv) as follows:
 - Send and Recv are as in Ch.
 - AuthSend invokes Send with special input; AuthRecv analogously receives.
- [Optimisation: unlike for RID, Alice and Bob only need to send their sets S and R in AuthSend for UNF].

Out-of-Band Performance/Security Trade-offs

- A 3-move protocol that allows parties to mutually authenticate messages (~delayed UNF security).
- First can be sent in-band, and the last is 1 bit, so it is ~non-interactive.



Related Work

- Signal safety numbers: QR codes for out-of-band comparison of long-term keys.
- [DH21, DH23]: Authenticates Signal's asymmetric ratchet.
- [DGP22]: Message authentication; different trade-offs to us.
- Apart from [DV19] and [CDV21] that define RECOVER:
 [JS18] implicitly satisfies RECOVER security;
 - [DHRR22] explicitly considers r-RECOVER.