On Re-keying Mechanisms for Extending The Lifetime of Symmetric Keys

draft-smyshlyaev-re-keying

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Motivation for re-keying

Key diversification (external re-keying)

Internal re-keying („key meshing“)

Security bounds

Performance

Conclusion and open questions
Motivation for re-keying

Key capacity

Key capacity — the amount of data that is (directly) encrypted with the key.

Must be limited (by some L) due to:

- general combinatorial properties of cipher modes of operation (recent example: Sweet32);
- estimations of key material needed for success of various cryptanalysis methods for a used cipher (linear, algebraic, differential, logical etc.);
- bounds following from side-channel cryptanalysis methods of block ciphers.

What should be done, when it is exceeded (reaches L)?
Motivation for re-keying

Do a new key establishment

- A full new key establishment on sides’ keypairs...
- ... or obtaining a new agreement key using VKO (hashing the result of DH, multiplied by random UKM — see RFC 7836) with the same key pairs and other UKM...
- ... with new IVs, etc.

Advantages

- „Starting a new life“ for the session keys — no deep additional security analysis needed (except for the key establishment itself).

Disadvantages

- Inserting key agreement operations between sections (of size $\leq L$) would drastically reduce encryption performance.
- Multiple (and possibly related) operations with asymmetric crypto — additional analysis for key establishment is need for the particular case.
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Key diversification (external re-keying)

- Uses an initial (negotiated) key as a master key, which is never used directly for the encryption but is used for session key derivation.
- A new derived session key (and IV) for each section (of size $\leq L$).

![Diagram showing key derivation process](https://example.com/key_diversification_diagram.png)
Key diversification (external re-keying)

**NIST Special Publication 800-108**

### KDF in Counter Mode
\[ K_i = PRF(K, [i]_2|label|0x00|Context|[L]_2) \]

### KDF in Feedback Mode
\[ K_i = PRF(K, K_{i-1}|[i]_2|label|0x00|Context|[L]_2) \]

### KDF in Double-Pipeline Iteration Mode
\[ A_i = PRF(K, A_{i-1}); \\
K_i = PRF(K, A_i|[i]_2|label|0x00|Context|[L]_2) \]
Re-keying in TLS 1.3 (draft-ietf-tls-tls13-18)

KeyUpdate

\[
\text{traffic\_secret\_N} = \text{HKDF}_\text{Expand}(\text{traffic\_secret\_N} - 1, \\
\quad \text{“application traffic secret“, ““, Hash.length})
\]

\[
\text{write\_key} = \text{HKDF}_\text{Expand}(\text{traffic\_secret\_N}, \text{“key“, ““, key\_length})
\]
Security analysis


- Parallel variant: $K_i = \text{PRF}(K, i)$.

- Serial variant: $K_i = \text{PRF}(\text{StateKey}_i, 0)$,
  $\text{StateKey}_{i+1} = \text{PRF}(\text{StateKey}_i, 1)$, $\text{StateKey}_1 = K$.

The lifetime of keys drastically increases (independently of the encryption mode) — complete and correct security proofs exist.
If we have really hard restrictions on key capacity (e.g., an adversary with powerful side-channel analysis equipment), it can exceed even for the initial ("master") key.

NIST Special Publication 800-108: Key Hierarchy (Key Tree)

An example:

\[
\text{Key}[i] = \text{KDF}(\text{KDF}(\text{KDF}(\text{RootKey}, i\&\text{Mask1}), i\&\text{Mask2}), i\&\text{Mask3})
\]
Key diversification (external re-keying)

- Parallel variant: \( K_i = \text{PRF}(K, i) \).
- Serial variant: \( K_i = \text{PRF}(\text{StateKey}_i, 0), \)
  \( \text{StateKey}_{i+1} = \text{PRF}(\text{StateKey}_i, 1), \text{StateKey}_1 = K. \)

Advantages

- The material encrypted on each derived key \( K_i \) can be strictly limited by \( L \) without strict limits on the lifetime of the original key \( K \).
- The adversary cannot combine the information (input-output behaviour, side-channel information...) obtained when observing work on several derived keys.
- The leakage of one derived key \( K_i \) does not have any impact on other derived keys.
- The mechanism can be chosen independently of a mode of operation.
Parallel variant: \( K_i = \text{PRF}(K, i) \).

Serial variant: \( K_i = \text{PRF}(\text{StateKey}_i, 0) \),
\( \text{StateKey}_{i+1} = \text{PRF}(\text{StateKey}_i, 1) \), \( \text{StateKey}_1 = K \).

Disadvantages

In both variants \( K_1 \neq K \) — thus, we always have to make at least one PRF calculation, even for extremely short plaintexts (the proofs significantly depend on keeping some state (\( K \) and \( \text{StateKey}_i \)) unused with the cipher itself).

An external mechanism: if \( L \) is restrictive, inconvenient restrictions on the size of an individual message (with its own header, IV, MAC etc.) appear.
And what if we have chosen some certain mode of operation and want to

1) keep the properties of
   • having the strong limits of the section that is explicitly encrypted
     with any symmetric key;
   • impossibility of an adversary to combine the information obtained
     from different sections
     — to limit the possibility of an adversary to study anything about any
     encryption key by one section;

2) obtain also the properties of
   • being efficient on short plaintexts (without any additional
     operations on such);
   • not restarting encryption with new IV’s (and MAC calculation)
     frequently.
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Internal re-keying ("key meshing")

- \( K_1 = K, \ IV_1 = IV; \)
- \( (K_{i+1}, IV_{i+1}) = F(K_i, IV_i, i+1). \)

\[
K = K_1 \xrightarrow{F} K_2 \xrightarrow{F} K_3 \xrightarrow{F} \ldots
\]

Message \((1)\)  
Message \((2)\)  
\ldots  
Message \((q)\)

section 1  
section 2  
section 3  
\ldots  

size of sections = const = \(l, ql < L\)
The proposed method of re-keying („key meshing“)

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For CTR/GCM with n-bit block, CTR\(_i\) = (ICN | counter), with c-bit counter value and (n – c)-bit ICN.

- \(K_{i+1} = ACPKM\text{-CTR}(K_i) = \text{MSB}_k(E_{K_i}(W_1)|...|E_{K_i}(W_J))\),
- The section size MUST be less than \(2^{c/2-1}\) blocks.

\[
K = K_1 \xrightarrow{ACPKM} K_2 \xrightarrow{ACPKM} K_3 \xrightarrow{ACPKM} \ldots
\]

Lifetime of a Key = \(L\)

Message (1)
Message (2)
... 
Message (q)

section 1 section 2 section 3 ... 

size of sections = const = \(l\), \(ql < L\)
For CTR/GCM with n-bit block, $\text{CTR}_i = (\text{ICN} \mid \text{counter})$, with c-bit counter value and $(n - c)$-bit ICN.

- $K_{i+1} = \text{ACPKM-CTR}(K_i) = \text{MSB}_k(E_{K_i}(W_1)|...|E_{K_i}(W_J)),$
- The section size MUST be less than $2^{c/2-1}$ blocks;
- $(n - c + 1)$-th bit of each $W_j$ is 1;
- $W_j$ are defined for any
  - block size $n$ of $64 \leq n \leq 512$,
  - counter size $c$ of $32 \leq c \leq \frac{3}{4}n$,
  - key size $k$ of $128 \leq k \leq 512$.
- $W_j$ are pairwise different fixed constants for all allowed $n, c, k.$
Internal re-keying ("key meshing")

\[
K_{i+1} = \text{ACPKM-CTR}(K_i) = \text{MSB}_k(E_{K_i}(W_1) | ... | E_{K_i}(W_J)).
\]

Disadvantages

- The leakage of one section key \(K_i\) will lead to a leakage of all following keys.
- The mechanism must not be chosen independently of a mode of operation.
Internal re-keying ("key meshing")

\[ K_{i+1} = \text{ACPKM-CTR}(K_i) = \text{MSB}_k(E_{K_i}(W_1)|...|E_{K_i}(W_J)). \]

Advantages (Performance)

- There are no additional unnecessary operations for short plaintexts — if the plaintext length is shorter than the section size, the initial key will be used;
- The plaintext size is not needed to be known in advance — key transformations are made when and only when needed;
- Transparency: no need to restart the encryption process with new IV’s (and GHASH calculation).
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\[ K_{i+1} = \text{ACPKM-CTR}(K_i) = \text{MSB}_k(E_{K_i}(W_1)||\ldots||E_{K_i}(W_J)). \]

Advantages (Security)

- The material encrypted on each section key \( K_i \) can be strictly limited by \( L \) without strict limits on the lifetime of the original key \( K \);
- The adversary cannot combine the information (input-output behaviour, side-channel information...) obtained when observing work on several section keys;
- The total lifetime of an initial key drastically increases.

Really?
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\[ K_{i+1} = \text{ACPKM-CTR}(K_i) = \text{MSB}_k(E_{K_i}(W_1)|...|E_{K_i}(W_J)) \].

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5. Performance

6. Conclusion and open questions
Security model

Cipher mode with internal re-keying is considered as an extension of a base cipher mode of operation, since it affects the process of processing of every single message.

Internal re-keying method must not be considered without specifying cipher mode of operation.
Security models

Security models for block ciphers

- PRF — «Pseudorandom function»;
- PRP-CPA — «Pseudorandom permutation in chosen plaintext attack»;
- PRP-CCA — «Pseudorandom permutation in chosen ciphertext attack».

Security models for cipher modes

- LOR-CPA — «Left Or Right in Chosen Plaintext Attack»
Known for CTR

\[ \text{Adv}_{\text{CTR}}^{\text{LOR-CPA}}(t, q, m) \leq 2 \cdot \text{Adv}_{E}^{\text{PRF}}(t + q + nqm, qm). \]

Main result for ACPKM (preprint: eprint.iacr.org/2016/628)

\[ \text{Adv}_{\text{ACPKM}_\ell}^{\text{LOR-CPA}}(t, q, ml) \leq 4m \cdot \text{Adv}_{E}^{\text{PRP-CCA}} \left( t + mlq + q \cdot \frac{n}{2}, q \cdot \ell, \frac{k}{n} \right) + \\
+ 2m \cdot \text{Adv}_{E}^{\text{PRF}}(t + qml, ql) + 2m\delta, \]

where \( \delta = \frac{8q\ell+6}{2^n} + \left( \frac{4q\ell}{2^n} \right)^2 \), if \( k = 4n \), and \( \delta = \frac{4q\ell+1}{2^n} + \left( \frac{2q\ell}{2^n} \right)^2 \), if \( k = 2n \).
Comparison with CTR

Base assumptions

In case of the block cipher that has no specific methods to decrease the security, the values of adversary’s advantages are bounded in the following way:

\[ \text{Adv}_{E}^{\text{PRF}}(t, q) \approx \frac{t}{2^k} + \frac{q^2}{2^n}, \]

\[ \text{Adv}_{E}^{\text{PRP-CPA}}(t, q) \approx \frac{t}{2^k}, \]

\[ \text{Adv}_{E}^{\text{PRP-CCA}}(t, q) \approx \frac{t}{2^k}. \]
Comparison

\[ \text{Adv}^{\text{LOR-CPA}}_{\text{CTR}} (t, q, m\ell) \approx \frac{2m^2q^2\ell^2}{2^n} + \frac{t + q + nmq\ell}{2^k} \approx m^2 \cdot \frac{2q^2\ell^2}{2^n}, \]

\[ \text{Adv}^{\text{LOR-CPA}}_{\text{ACPKM}} (t, q, m\ell) \approx 2m \left( 2 \cdot \frac{t + qm\ell}{2^k} + \frac{q^2\ell^2}{2^n} + \frac{t + qm\ell}{2^k} + \delta \right) \approx m \cdot \frac{2q^2\ell^2}{2^n}. \]
Comparison

\[
\text{Adv}^\text{LOR-CPA}_{\text{CTR}}(t, q, m\ell) \approx \frac{2m^2 q^2 \ell^2}{2^n} + \frac{t + q + nmq\ell}{2^k} \approx m^2 \cdot \frac{2q^2 \ell^2}{2^n},
\]

\[
\text{Adv}^\text{LOR-CPA}_{\text{ACPKM}_\ell}(t, q, m\ell) \approx 2m \left( 2 \cdot \frac{t + qm\ell}{2^k} + \frac{q^2 \ell^2}{2^n} + \frac{t + qm\ell}{2^k} + \delta \right) \approx \]

\[
\approx m \cdot \frac{2q^2 \ell^2}{2^n}.
\]
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Performance for AES

Does not it reduce speed?

Machine characteristics

Intel Core i5-6500 CPU 3.20GHz, L1 D-Cache 32 KB x 4, L1 I-Cache 32 KB x 4, L2 Cache 256 KB x 4.

Speed of the encryption (OpenSSL) process in the base CTR mode with the hardware supported AES-256 was: 3800 MB/s.

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<td>3795.2</td>
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The CTR-ACPKM mode with the AES-256 cipher (hardware support).
## Performance for AES

Does it not reduce speed?

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The CTR-ACPKM mode with the AES-256 cipher (hardware support).

CryptoPro LLC (www.cryptopro.ru)
Speed of the encryption process in the base CTR mode with the hardware supported AES-128 cipher is 5160 MB/s.

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The CTR-ACPKM mode with the AES-128 cipher (hardware support).
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Conclusion and open questions

External and internal re-keying: allies or rivals?

Two disadvantages to be eliminated by combination

- **External**: if L is restrictive, inconvenient restrictions on the size of an individual message (with its own header, IV, MAC etc.) appear.
- **Internal**: section key compromise \( \Rightarrow \) compromise of all next ones.
Summary

- **External re-keying (defined independently of a mode):**
  - drastically increases the lifetime of keys (considering general bounds, classical and side-channel attacks on a used cipher);
  - almost does not affect performance for long messages;
  - provides forward and backward security of section keys;
  - requires additional operations (KDFs) even for very short plaintexts;
  - procedures (IVs,...) must be handled separately — not transparent;
  - in case of restrictive L: 1) the message sizes can become inconvenient; 2) the key tree should be used — it becomes less effective, if we do not use some additional techniques.

- **Internal re-keying approach (defined for a particular mode):**
  - drastically increases the lifetime of keys (considering general bounds, classical and side-channel attacks on a used cipher);
  - almost does not affect performance for long messages;
  - does not affect short messages transformation at all;
  - transparent (works like any encryption mode): does not require changes of IV’s and restarting MACing;
  - but does not provide backward security of section keys — if needed, should be combined with ext. re-keying (for much larger sections).
## Open questions

- Can we define a similar internal re-keying with no additional keys for CFB/CBC/OMAC/...? („This type of method should work for a large class of schemes“ — Mihir Bellare.)
- Alternative approaches for internal („transparent“) re-keying?
- Do we need a CFRG RFC with various re-keying techniques (existing and new ones)? („A menu of choices for developers“ — Kenny Paterson.)
Thank you for your attention!

Questions?

Materials, questions, comments:

svs@cryptopro.ru
A security model for the cipher mode (for encryption) — LOR-CPA

An adversary A has access to an oracle $O^{\text{LOR}}$. Before starting the work the oracle $O^{\text{LOR}}$ chooses $b \in \{0, 1\}$. The adversary A can make requests to the oracle $O^{\text{LOR}}$. Each of these requests is a pair of strings $(M^0, M^1)$, where $|M^0| = |M^1|$. In response to the request $(M^0, M^1)$ the oracle returns a string $C$ that is a result of the processing of the string $M^b$ according to the $\text{SE}$ cipher mode.