Bloom Filter Encryption and Applications to Efficient Forward-Secret o-RTT Key Exchange

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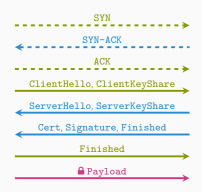






Key Establishment with TLS (prior to TLS 1.3, August 2018)

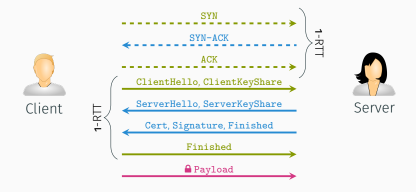






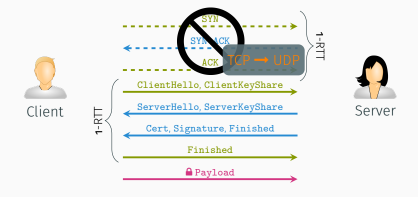
Server

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- ? Is this necessary

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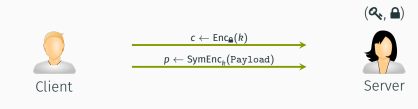


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Send cryptographically protected payload in

first message (o-RTT KE)?

Trivial Protocol



Major deficiencies:

- · No forward secrecy
- Vulnerable to replay attacks

Existing Approaches

o-RTT in TLS1.3/QUIC

- First session 1-RTT, session resumption o-RTT
- ✓ Replay protection
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Full forward secrecy, replay protection, and o-RTT?

- · A priori not even clear if possible
- Günther, Hale, Jager, and Lauer at Eurocrypt'17
- » Using puncturable encryption (Green, Miers at S&P 2015)

Puncturable Encryption

Conventional encryption scheme:

- · (KeyGen, Enc, Dec)
- + Additional algorithm $\mathbf{Q}' \leftarrow \mathsf{Punc}(\mathbf{Q}, C)$

Properties

- \cdot extstyle extstyle
- • still useful to decrypt other ciphertexts
- Repeated puncturing possible

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Properties

- \mathbf{Q}' no longer useful to decrypt \mathbf{C}
- • still useful to decrypt other ciphertexts
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fs o-RTT KE via puncturable encryption

- · Client encrypts message under public key
- Server decrypts using secret key
- Server punctures \mathbf{Q}' on \mathbf{C}

Our Approach

Downsides of existing approaches

 Puncturing and/or decryption expensive (experiments by authors of [GHJL17]: 30s - several minutes)

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Observation

- · Can accept somewhat larger (secret) keys
- Can accept non-negligible correctness error
- · For example, 1 in 1000 sessions fail
- » Can fall back to 1-RTT in this case



- Initial state $T := o^m$
- · k universal hash functions $(H_j)_{j \in [k]}$
- · $H_j: \mathcal{U} \to [\underline{m}]$
- Throughout this talk, let k = 3

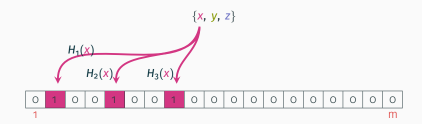
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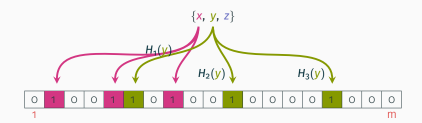
$$\{x, y, z\}$$

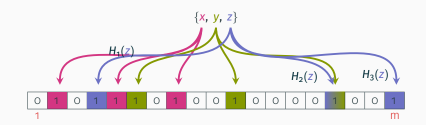


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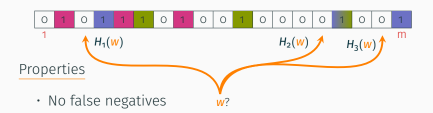




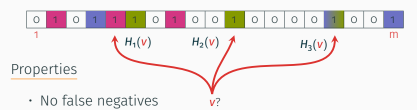
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· No false negatives

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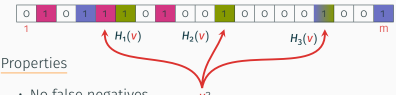


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· False positives possible

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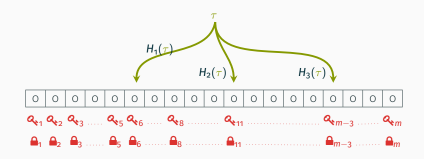
- No false negatives
- · False positives possible
- Probability determined by k, m, and # inserted elements

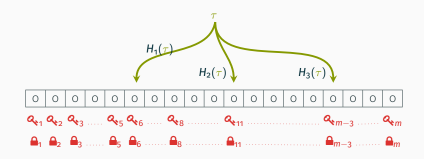


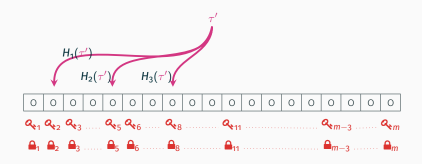


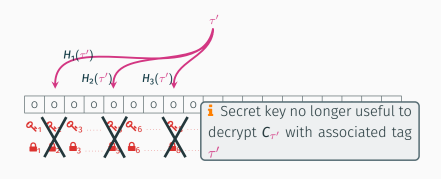


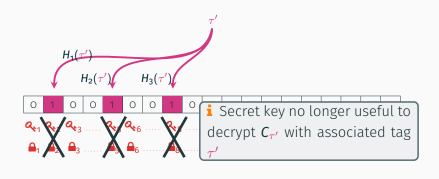


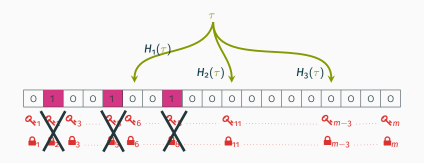


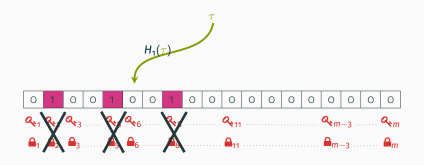


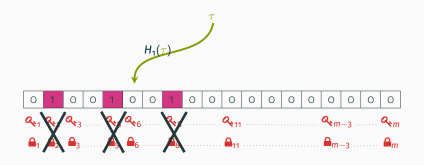












Example BF Parameters

We let

- Maximum # of elements in BF: $n = 2^{20}$
- $\approx 2^{12}$ puncturings/day for full year
 - False-positive probability: $p = 10^{-3}$

Then we get

- BF size $m = n \ln p / (\ln 2)^2 \approx 2MB$
- # hash functions $k = \lceil m/n \ln 2 \rceil = 10$

Instantiations

Three instantiations with different trade-offs

- » Identity-based encryption (IBE)
- » Attribute-based encryption (ABE)
- » Identity-based broadcast encryption (IBBE)¹

¹Construction by Kai Gellert in extended version (ePrint 2018/199)

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Three instantiations with different trade-offs

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Construction	4	0,	C	Dec	Punc
IBE [Crypto'01]	0(1)	O(m)	O(k)	O(k)	O(k)
ABE [CT-RSA'13, AC'15]	O(m)	$O(m^2)$	0(1)	O(k)	O(k)
IBBE [AC'07]	0(k)	O(m)	0(1)	O(k)	O(k)

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Instantiations (IBE)

Based on Boneh-Franklin IBE

- Constant size public key (400 bit at 120 bit security)
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- Secret key size ≈700MB (parameters from before)

Instantiations (CCA Security)

Fujisaki-Okamoto (FO) transformation

- Use RO to simulate decryption oracle
- Requires perfect correctness (Recently negl. correctness error)

[Hofheinz et al., TCC'17]

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BFE has non-negl. correctness error

- Formalize additional properties
- » Extended correctness
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 - · Semi correctness of punctured keys
- » Publicly-checkable puncturing
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Works generically for all our approaches!

Instantiations contd'

Extensions

- · Time-based BFE (TBBFE)
- Enable multiple time intervals
- · Similar approach as [GM S&P'15, GHJL EC'17]

Use hierarchical identity-based encryption (HIBE) scheme

- · Tree of identities
- » Upper part represent time intervals
- » Lower part represent the bits of BF (as in BFE)

Comparison of TB-BFEs

Scheme	Dec (online)	PuncCtx (online)	PuncInt (offline)			
2 ^w time slots						
GM [S&P'15]	<i>O</i> (<i>p</i>)	O(1)	$O(W^2)$			
GHJL [EC'17]	$O(\lambda^2)$	$O(\lambda^2)$	$O(w^2)$			
Ours	O(k)	O(k)	$O(w^2+m)$			

With \emph{m} size of BF, \emph{k} # hash functions (e.g., $\emph{k}=$ 10), $\emph{\lambda} \ge$ 120, \emph{p} number of puncturings already performed

Conclusions

Existing approaches

- Most critical ops expensive (puncturing & decryption)
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Our approach

- Offload expensive ops to less critical phases (key generation, resp. switch of time interval for TB)
- ✓ Very efficient decryption
- ✓ Only deletions & hash evaluations upon puncture
- ✓ Conjectured dec. & punc. times in order of milliseconds
- ✓ Applications of BFE beyond o-RTT KE?

Thank you!

Full version: https://eprint.iacr.org/2018/199