Tweaks and Keys for Block Ciphers: the TWEAKEY Framework

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Introduction

- ▷ TWEAKEY
- ▶ The tweakable block cipher KIASU-BC
- **3 The STK Construction**
 - ▷ STK
 - ▷ Joltik-BC and Deoxys-B
- Authenticated encryption with TBC

6 Future works 🕷

Tweakable block ciphers

Tweakable block ciphers are very useful building blocks:

- block cipher, stream cipher
- ▷ parallel MAC
- parallel authenticated encryption: like OCB3 or COPA, but simpler design/proofs and much higher security bounds
- hash function: use the tweak input as block counter (HAIFA framework) or to perform randomized hashing
- ▷ tree hashing: use the tweak to encode the position in the tree
- PRNG, KDF, disk encryption

Contributions

- block cipher based TBC constructions (like XEX) usually provide birthday security
- building an ad-hoc TBC with full security is not easy (very little number of proposals)
- even designing a key schedule remains a risky task, especially for long keys (see related-key attacks on AES-256)

Our contributions

- we propose the TWEAKEY framework to help designers to create tweakable block ciphers
- we provide one cipher example KIASU-BC, the first ad-hoc AES-based TBC
- ▷ in the TWEAKEY framework, we propose the STK construction for SPN ciphers
- ▷ we provide two cipher examples Joltik-BC and Deoxys-BC

The TWEAKEY Framework ▶ TWEAKEY The tweakable block cipher KIASU-BC



Tweakable block ciphers ?

From an **efficiency** point of view, updating the tweak input of a TBC should be doable very efficiently

 \rightarrow the tweak schedule should be lighter than the key schedule

From a **security** point of view, the tweak is fully known and controllable, not the key

 \rightarrow the tweak schedule should be stronger than the key schedule

Thus, for a TBC designer, this paradox leads to tweak = key

The TWEAKEY framework



TWEAKEY generalizes the class of key-alternating ciphers

The TWEAKEY framework



The TWEAKEY framework

The regular key schedule is replaced by a TWEAKEY schedule that generates subtweakeys. An *n*-bit key *n*-bit tweak TBC has 2*n*-bit tweakey and *g* compresses 2*n* to *n* bits:

- ▶ such a primitive would be a TK-2 primitive (TWEAKEY of order 2).
- ▷ the same primitive can be seen as a 2*n*-bit key cipher with no tweak (or 1.5*n*-bit key and 0.5*n*-bit tweak, etc).

The TWEAKEY Framework ▶ The tweakable block cipher KIASU-BC

The tweakable block cipher KIASU-BC

KIASU-BC is **exactly** the AES-128 cipher, but with a fixed 64-bit tweak value *T* XORed to each subkey (two first rows)



	T_0	T_2	T_4	T_6
Ŧ_	T_1	T_3	T_5	T_7
1 =	0	0	0	0
	0	0	0	0

The tweakable block cipher KIASU-BC

KIASU-BC is **exactly** the AES-128 cipher, but with a fixed 64-bit tweak value *T* XORed to each subkey (two first rows)



Security of KIASU-BC

The security of KIASU-BC is the same as AES-128 for a fixed tweak. The tricky part is to analyse what happens when the tweak varies.

If the key is fixed and one varies the tweak:

KIASU-BC's tweak schedule has been chosen such that it is itself a good key schedule.

Bad idea: adding a tweak on the entire 128-bit state, since trivial and very good related-tweakey differential paths would exist.

If both the key and tweak vary (aka related-tweakey):

KIASU-BC was designed such that no interesting interaction between the key schedule and the tweak schedule will exist. We put a special focus on attacks which are highly impacted by the key schedule:

▷ related-key related-tweak attacks (aka related-tweakey)

▷ meet-in-the-middle attacks

Security of KIASU-BC

Related-tweakey attacks

We prove that no good related-key related-tweak (aka related-tweakey) attacks differential path exist for KIASU (even boomerang), with a computer-aided search tool.

rounds	active SBoxes	upper bound on probability	method used	
1-2	0	2 ⁰	trivial	
3	1	2^{-6}	Matsui's	
4	8	2^{-48}	Matsui's	
5	≥ 14	2^{-84}	Matsui's	
7	<u>≥</u> 22	2^{-132}	ex. split (3R+4R)	

KIASU features

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- ▷ first adhoc tweakable AES-128 ...
- ▷ ... which provides 2¹²⁸ security not only birthday security
- ▷ extremely fast in software: less than 1 c/B on Haswell
- quite small in hardware
- very simple almost direct plug-in of AES-128 (reuse existing security analysis and implementations)
- ▷ backward compatible with AES-128 (simply set T = 0)

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- ⊳ STK
- Joltik-BC and Deoxys-BC

Authenticated encryption with TBC

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The STK Construction ▷ STK

Building fast ad-hod tweakable block ciphers is not easy



The case of AES-like ciphers

- ▶ KIASU is limited to 64-bit tweak for AES (insecure otherwise)
- we could do a LED-like design, but slow due to high number of rounds
- the main issue: adding more tweakey state makes the security drop, or renders security hard to study, even for automated tools

Idea: separate the tweakey material in several words, design a secure tweakey schedule for one word and then superpose them in a secure way

The STK construction (Superposition-TWEAKEY)

STK Tweakey Schedule



From the TWEAKEY framework to the STK construction:

- the tweakey state update function *h* consists in the same subfunction *h'* applied to each tweakey word
- the subtweakey extraction function g consists in XORing all the words together
 - reduce the implementation overhead
 - reduce the area footprint by reusing code
 - simplify the security analysis

The STK construction (Superposition-TWEAKEY)



From the TWEAKEY framework to the STK construction:

- problem: strong interaction between the parallel branches of tweakey state
- solution: differentiate the parallel branches by simply using distinct multiplications in a small field

The STK construction (Superposition-TWEAKEY)



STK Tweakey Schedule

In details:

- ▷ assume the *n*-bit internal state of the cipher is divided into *p* nibbles of *c* bits: we divide the tweakey material into *n*-bit words, and then *c*-bit nibbles
- \triangleright *h*' will simply be a permutation of the nibbles positions
- ▷ each nibble of the *k*-th tweakey word is multiplied by a value $\alpha_k \in GF(2^c)$

The STK construction: rationale

Design choices

- ▷ multiplication in $GF(2^c)$ controls the number of cancellations in *g*, when the subtweakeys are XORed to the internal state
- ▷ rely on a linear code to bound the number of cancellations

Implementation

- very simple transformations: linear and lightweight
- ▷ multiplications constants chosen as 1, 2, 4, ... for efficiency

Security analysis

- ▷ a security analysis is now possible with STK:
 - when considering one tweakey word, we ensure that function *h*' is itself a good tweakey schedule
 - when considering several tweakey words, we reuse existing tools searching for good differential paths: for these tools it is easy to add the cancellation bound

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STK with a 4×4 internal state matrix



▷ multiplication factors are 1, 2 and 4 in $GF(2^c)$ ▷ h' is a simple permutation of the 16 nibbles:

$$\begin{pmatrix} 0 & 4 & 8 & 12 \\ 1 & 5 & 9 & 13 \\ 2 & 6 & 10 & 14 \\ 3 & 7 & 11 & 15 \end{pmatrix} \xrightarrow{h'} \begin{pmatrix} 1 & 5 & 9 & 13 \\ 6 & 10 & 14 & 2 \\ 11 & 15 & 3 & 7 \\ 12 & 0 & 4 & 8 \end{pmatrix}$$

Joltik-BC tweakable block cipher

Joltik-BC tweakable block cipher:

- ▷ 64-bit TBC, instance of the STK construction
- ▶ two members: Joltik-BC-128 and Joltik-BC-192
 - 128 bits for TK-2: |key| + |tweak| = 128 (2 tweakey words)
 - 192 bits for TK-3: |key| + |tweak| = 192 (3 tweakey words)
- ▷ AES-like design:
 - 4-bit S-Box from the Piccolo block cipher (compact in hardware)
 - involutive MDS matrix \implies low decryption overhead
 - light constant additions to break symmetries (from LED cipher)
- ▷ Joltik-BC-128 has 24 rounds (TK-2)
- ▷ Joltik-BC-192 has 32 rounds (TK-3)
- ▷ HW implementations estimation: about 1500 GE for TK-2 version

Deoxys-BC tweakable block cipher

Deoxys-BC tweakable block cipher:

- ▷ 128-bit TBC, instance of the STK construction
- ▷ two members: Deoxys-BC-256 and Deoxys-BC-384
 - 256 bits for TK-2: |key| + |tweak| = 256 (2 tweakey words)
 - 384 bits for TK-3: |key| + |tweak| = 384 (3 tweakey words)
- the round function is exactly the AES round function (AES-NI)
- constants additions to break symmetries (RCON from AES key schedule)
- Deoxys-BC-256 has 14 rounds (TK-2): can replace AES-256
- ▷ Deoxys-BC-384 has 16 rounds (TK-3)
- ▷ software performances: about 1.30 c/B with AES-NI

• Authenticated encryption with TBC

KIASU≠, Joltik≠ and Deoxys≠

One can easily build a nonce-based parallelizable AE mode from a TBC (similar to OCB3 or TAE): simply ensure that every call to the TBC will have a distinct tweak input value

We can directly reuse the OCB3 security proofs:

- but ensuring full security instead of birthday bound
- ▶ the proofs are simpler (see ⊖CB3 and OCB3 proofs)
- no long initialization required anymore: fast for short inputs

We plug KIASU-BC, Joltik-BC and Deoxys-BC in such a mode and we obtain KIASU≠, Joltik≠ and Deoxys≠

Security claims (in log₂**)**

	Security (bits)		
nonce-respecting user	KIASU≠		
Confidentiality for the plaintext	128		
Integrity for the plaintext	128		
Integrity for the associated data	128		

	Security (bits)		
ponce respecting user	Joltik≠	Deoxys≠	
nonce-respecting user	-64-64	-128-128	
Confidentiality for the plaintext	64	128	
Integrity for the plaintext	64	128	
Integrity for the associated data	64	128	

Future works 5

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▷ other better/faster/stronger constructions than STK?

▷ adding a layer on top of KIASU to increase the tweak size ?

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