

Introducing privacy-preserving identifiers in LoRaWAN

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Context

Wireless protocols require a sort of identifier to correctly **address devices in the network**. No matter the format of such identifier (e.g.: MAC address for WiFi, or **DevAddr** for LoRaWAN), its stability in every single frame of the communication is a threat to privacy. Indeed, an attacker can then **track a device across time and space**. A counter-measure is to generate **temporary pseudonyms**; for example, Resolvable Private Addresses used in Bluetooth change every 15 minutes [3].

In this work, we investigate how **privacy-preserving identifiers** could be included in LoRaWAN, despite its **energy and computation constraints**. We describe several desirable properties of a resolvable identifier scheme. Then, we introduce several approaches to integrate random address in LoRaWAN and discuss the benefits and limitation of these solutions.

Constraints and objectives

- \mathcal{O}_1 : Pseudonyms should be unlinkable.
- \mathcal{O}_2 : The impact on resources consumption should be marginal.
- \mathcal{O}_3 : The scheme should be compliant with current specifications or require only limited modifications. In particular, the general structure of the frame should remain identical.
- \mathcal{O}_4 : An end-device should be able to change its pseudonym independently.

Re-purposing the DevAddr and FCnt

- **DevAddr**: a random identifier used during the communication.
- **FCnt**: a counter incremented for each message.

As both fields are used for tracking [4, 2], we propose to re-use the bits of the **FCnt** for our address scheme. This supposes to integrate the ordering property of the **FCnt** in the new addressing scheme.

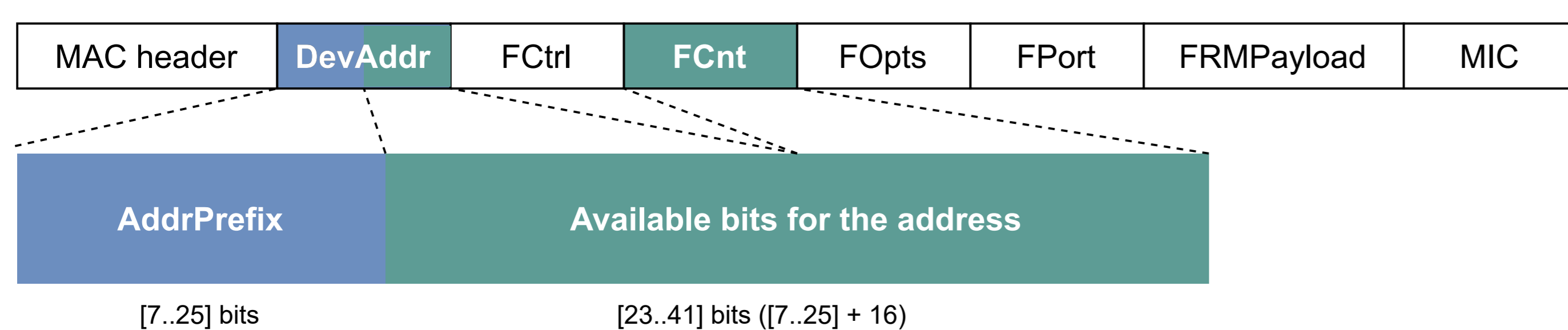
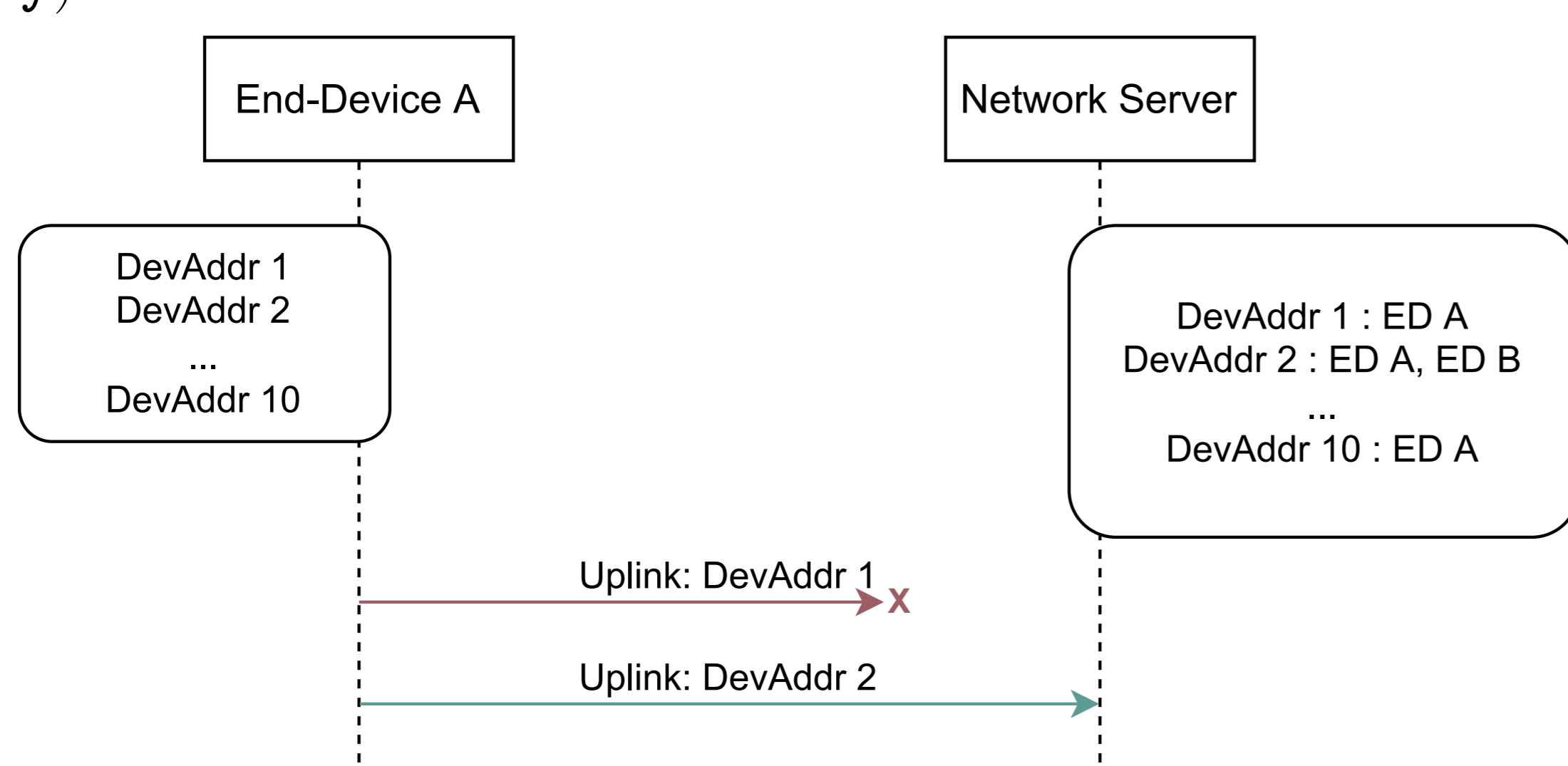


Figure 1: Structure of a LoRaWAN PHY payload, with relevant fields re-purposed for a new addressing scheme

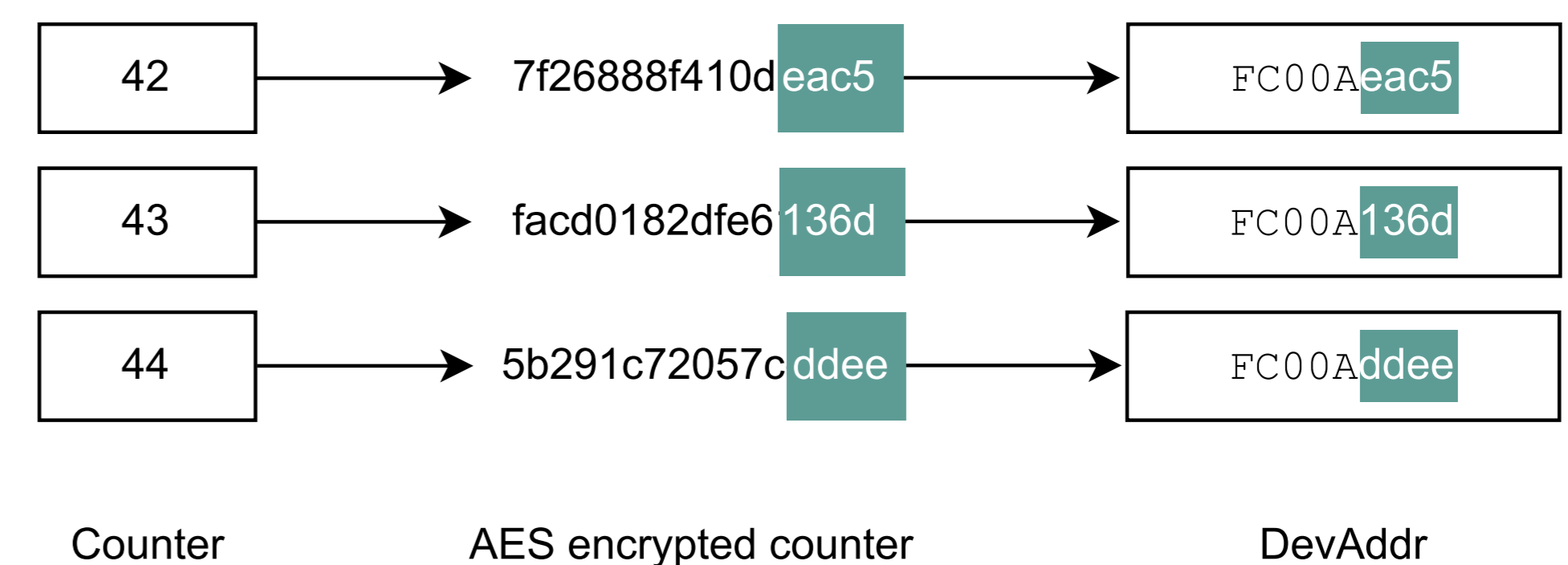
Address generation

Adapted from SlyFi, proposed for WiFi [1].

Both the End-Device and the Network Server generate a list of addresses based on a secret obtained during the Join process (e.g. the session key, **NwkSKey**).

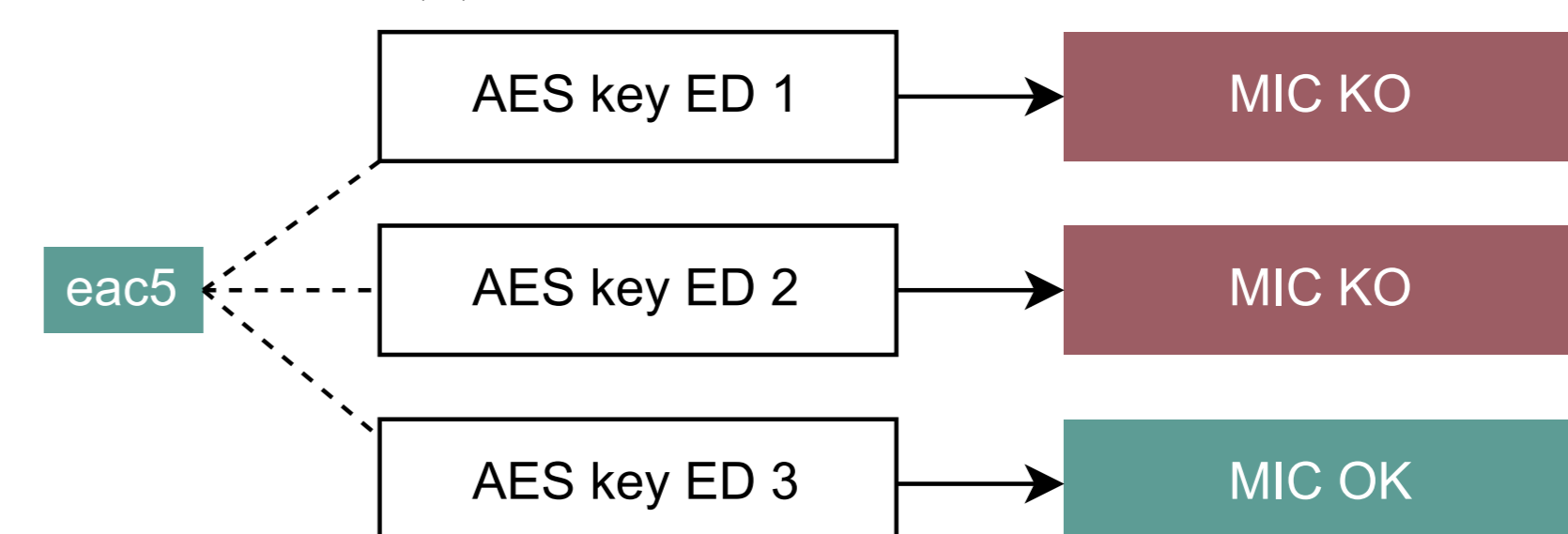


The encrypted addresses are generated using AES-CTR by encrypting a counter (e.g.: the **FCnt**).



Address resolution

The Network Server searches the address in a hash table ($O(1)$) to find the corresponding session key(s). It then computes the MIC.



Such scheme introduces limited overhead:

- Same length of messages (same format)
- Low computation
 - 6-bytes encryption for each new address
 - Few MIC computation server-side

Renewal strategies

If only one **DevAddr** changes, does it really matter?



The best renewal strategy provides:

- Synchronisation between the End-Device and the Network Server;
- Synchronisation between the end-devices themselves;
- Randomized patterns.

The address has to be renewed for every single uplink message.

Conclusion

We propose a privacy-preserving addressing scheme for LoRaWAN to protect against tracking. Based on encrypted addresses and frequent independent renewals, it requires minor revisions to the specification. Our proposal introduces a limited overhead, both computation, energy, and memory-wise. A simplified proof-of-concept is currently under development.

Acknowledgements

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