

A quantum-resistant unlinkable and strongly-unsplittable multi-coupon system

#ProyectosCiber

Sergi Simón Balcells

2025/04/01

Acknowledgements

Esta investigación resulta del Proyecto Estratégico 'Avances en criptografía post-cuántica aplicados al desarrollo de un sistema de cupones' (C039/24), fruto del convenio de colaboración suscrito entre el Instituto Nacional de Ciberseguridad (INCIBE) y la Universidad de Lleida. Esta iniciativa se realiza en el marco de los fondos del Plan de Recuperación, Transformación y Resiliencia, financiados por la Unión Europea (Next Generation).

Outline

Multi-coupon system

Privacy Questions

A Post-Quantum Approach: Results

Future Work

Multi-coupon system

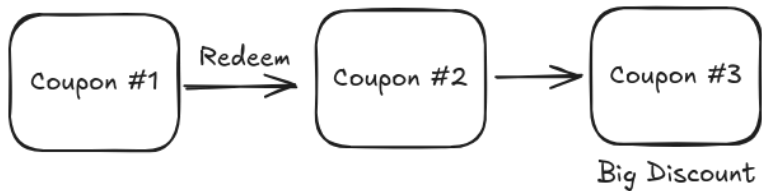


Figure: Schematic of a multi-coupon system

Multi-coupon redeem

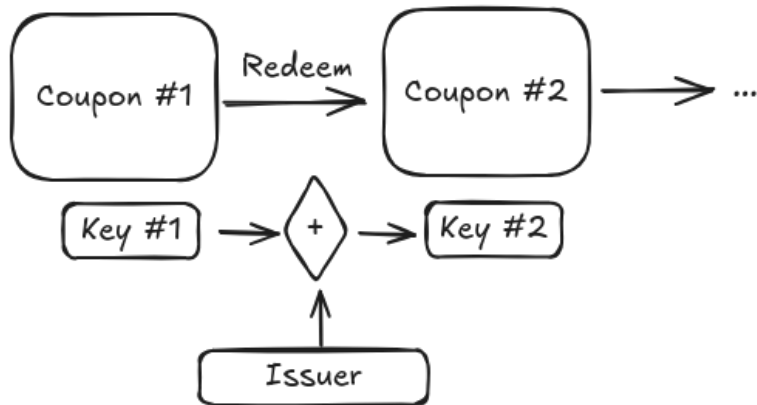


Figure: Redeem token with the issuer.

Privacy Requirements

1. The tokens redeemed are **unlinkable**.
2. The tokens are **unforgeable**.
3. The multi-coupon system is **strongly unsplittable**.
4. The employed cryptography is **quantum-resistant**.

A Post-Quantum Approach: Results

Table: Running times in milliseconds (ms) of the procedures composing the multi-coupon system.

Processor	Set up	Token creation	Token redemption
i7-6700HQ	13059.45	127.07	150.46
Ryzen 5 3600	9258.17	103.41	125.29
i7-9700K	9249.97	93.80	111.69
i7-12700H	4949.05	60.89	79.41

- ▶ Python and SageMath implementation.
- ▶ Network cost is 0.

Thanks for your attention