Horizontal axis: Time (cycles) to generate a ciphertext given a message and a public key (crypto_encrypt).
Vertical axis: Space (bytes) for a public key (crypto_encrypt_PUBLICKEYBYTES).
• T: means that the SUPERCOP database does not list constant time as a goal for this implementation.

Examples:
- T: lotus256
- T: lotus192
- T: ledapkc5364
- T: ledapkc5264
- T: ledapkc3264
- T: ledapkc1464
- T: ledapkc1364
- T: ledapkc1264
- T: r5n15pke0d
- T: r5n13pke0d
- T: r5nd5pke0d
- T: r5nd3pke0d
- T: ronald4096

Notes:
- AMD64, alder2, 1f626960, 3300000, crypto_encrypt, encrypt time, key size
- crypto_encrypt, encrypt time, key size
- https://bench.cr.yp.to
- Horizontal axis: Time (cycles) to generate a ciphertext given a message and a public key (crypto_encrypt).
- Vertical axis: Space (bytes) for a public key (crypto_encrypt_PUBLICKEYBYTES).
- • T: means that the SUPERCOP database does not list constant time as a goal for this implementation.