Horizontally, the x-axis represents the space (bytes) for a public key (crypto_encrypt_PUBLICKEYBYTES).

Vertically, the y-axis represents the space overhead (bytes) for encrypting a long message (at most crypto_encrypt_BYTES).

The graph compares different cryptographic schemes, such as lotus256, lotus192, lotus128, ledapkc51, ledapkc30, r5n13pke0d, r5n11pke0d, mcnie4q2561, mcnie4q1922, mcnie3q1922, ledapkc31, ledapkc10, lotus256, and lotus192, among others.