Horizontal axis: Time (cycles) to generate a message given a ciphertext (crypto_encrypt_open).
Vertical axis: Space overhead (bytes) for encrypting a long message (at most crypto_encrypt_BYTES).

For example, the graph shows a point labeled `ntruees743ep1` located at coordinates $(2^{17}, 2^{16})$. This suggests that the time to generate the message is $2^{17}$ cycles, and the space overhead is $2^{16}$ bytes for the `ntruees743ep1` method.