A graph showing the relationship between time (cycles) to generate a message given a ciphertext (crypto_encrypt_open) and space overhead (bytes) for encrypting a long message (at most crypto_encrypt_BYTES). The horizontal axis represents time (cycles), and the vertical axis represents space overhead (bytes). The graph includes various points representing different implementations and their performance metrics.

- **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).
- The graph includes various points representing different implementations, such as:
  - 'aarch64, pi3aplus, crypto_encrypt, open time, ciphertext size'
  - 'https://bench.cr.yp.to'
  - 'T:' means that the SUPERCOP database does not list constant time as a goal for this implementation.