Vertical axis: Space overhead (bytes) for signing a long message (at most crypto_sign_BYTES).
Horizontal axis: Time (cycles) to generate a signed message given a message (crypto_sign).

This plot shows the performance of various cryptographic algorithms in terms of time and space. The algorithms are represented as points on the graph, with the time on the horizontal axis and the space overhead on the vertical axis. Different algorithms are color-coded and labeled for easy identification.

Note: The SUPERCOP database does not list constant time as a goal for this implementation.