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

This graph visualizes the performance of various cryptographic algorithms in terms of time and space overhead. The x-axis represents time (cycles) required to generate a signed message, while the y-axis represents space overhead (bytes). The colors and symbols indicate different algorithms and their performance characteristics.

Legend:
- Red indicates algorithms that perform poorly in terms of time or space overhead.
- Green indicates algorithms that perform well.
- Black indicates algorithms that are not listed in the SUPERCOP database.
- Blue indicates algorithms that are optimized for space overhead.
- Orange indicates algorithms that are optimized for time.

Note: The image contains a large number of nodes and edges, each representing a different cryptographic algorithm. The exact details of each node and edge are not transcribed here due to the complexity of the graph.