The diagram illustrates the performance of various crypto_kem primitives. The horizontal axis represents time (cycles) to generate a public key, while the vertical axis shows the space (bytes) required for a public key. Each point corresponds to a specific primitive, with colors and markers indicating security levels and implementation details. Red markers indicate that the SUPERCOP database does not list IND-CCA2 security as a goal for this primitive. The diagram provides a visual comparison of different primitives based on their performance characteristics.