Horizontal axis: Time (cycles) to generate a session key given a ciphertext (crypto_kem).
Vertical axis: Space (bytes) for a ciphertext (crypto_kem_CIPHERTEXTBYTES).

This chart represents the performance of different cryptographic primitives. Each point on the graph corresponds to a specific implementation of a cryptographic algorithm. The x-axis represents the time (cycles) required to generate a session key, while the y-axis represents the space (bytes) required for a ciphertext.

- **Red** nodes indicate implementations that support IND-CCA2 security.
- **Blue** nodes indicate implementations that do not support IND-CCA2 security.

A checkmark ($) on a point indicates that the SUPERCOP database does not list constant time as a goal for this implementation.

For example, the node labeled `crypto_kem` is highlighted in red, indicating it supports IND-CCA2 security. The point labeled `amd64, cezanne, crypto_kem, dec time, ciphertext size` is plotted at a specific location on the graph, showing the time and space required for that particular implementation.

The chart provides a visual comparison of different cryptographic implementations, allowing one to quickly identify which options are more suitable for a given set of performance requirements.