Horizontal axis: Time (cycles) to generate a ciphertext given a message and a public key (crypto_encrypt).
Vertical axis: Space (bytes) for a public key (crypto_encrypt_PUBLICKEYBYTES).

The diagram compares various cryptographic algorithms and their performance metrics. Each point on the graph represents a different cryptographic algorithm, with lotus256, lotus192, and lotus128 being among the algorithms shown. The x-axis measures time in cycles, while the y-axis measures space in bytes. The algorithms are plotted based on their performance characteristics, allowing for a visual comparison of efficiency and resource requirements.