Horizontal axis: Time (cycles) to generate a public key (\texttt{crypto_encrypt_keypair}). Vertical axis: Space (bytes) for a public key (\texttt{crypto_encrypt_PUBLICKEYBYTES}).

"T:" means that the SUPERCOP database does not list constant time as a goal for this implementation.

- \texttt{pqrsa15}
- \texttt{lotus256}
- \texttt{lotus192}
- \texttt{lotus128}
- \texttt{r5n13pke0smallct}
- \texttt{ronald4096}
- \texttt{ledapkc52sl}
- \texttt{ronald3072}
- \texttt{ledapkc53sl}
- \texttt{ledapkc54sl}
- \texttt{ledapkc5464}
- \texttt{mcnie3q2562}
- \texttt{mcnie3q1922}
- \texttt{mcnie4q2562}
- \texttt{mcnie3q1282}
- \texttt{mcnie4q1922}
- \texttt{mcnie4q1282}
- \texttt{ronald1536}
- \texttt{r5n15pke0d}
- \texttt{r5nd5pke5d}
- \texttt{r5nd3pke0d}
- \texttt{r5nd1pke0d}
- \texttt{r5nd1pke5d}
- \texttt{cargocult2048}
- \texttt{ledapkc13sl}
- \texttt{ledapkc14sl}
- \texttt{ledapkc32sl}
- \texttt{ledapkc33sl}
- \texttt{ledapkc34sl}
- \texttt{ledapkc3464}
- \texttt{ledapkc3364}
- \texttt{ledapkc3264}
- \texttt{ledapkc1364}
- \texttt{ledapkc1464}
- \texttt{ntruees787ep1}
- \texttt{ntruees743ep1}
- \texttt{ntruees593ep1}
- \texttt{ntruees401ep2}
- \texttt{ntruees439ep1}
- \texttt{r5nd5pke0d}
- \texttt{r5nd3pke0d}
- \texttt{r5nd1pke0d}
- \texttt{rsa2048}
- \texttt{rsa1024}
- \texttt{rsa512