A graph showing the performance of different cryptographic stream ciphers. The horizontal axis represents the message length in bytes, ranging from 0 to 20480. The vertical axis represents time in cycles. The SUPERCOP database does not list constant time as a goal for this implementation. The ciphers include:

- chacha8
- salsa208
- chacha12
- salsa2012
- sosemanuk
- tango642
- tpy6
- chacha20
- salsa20
- xsalsa20
- cryptmtv3
- aes128estream
- aes256estream
- aes128ctr
- aes192ctr
- aes256ctr

The graph compares the performance of these ciphers under varying message lengths.