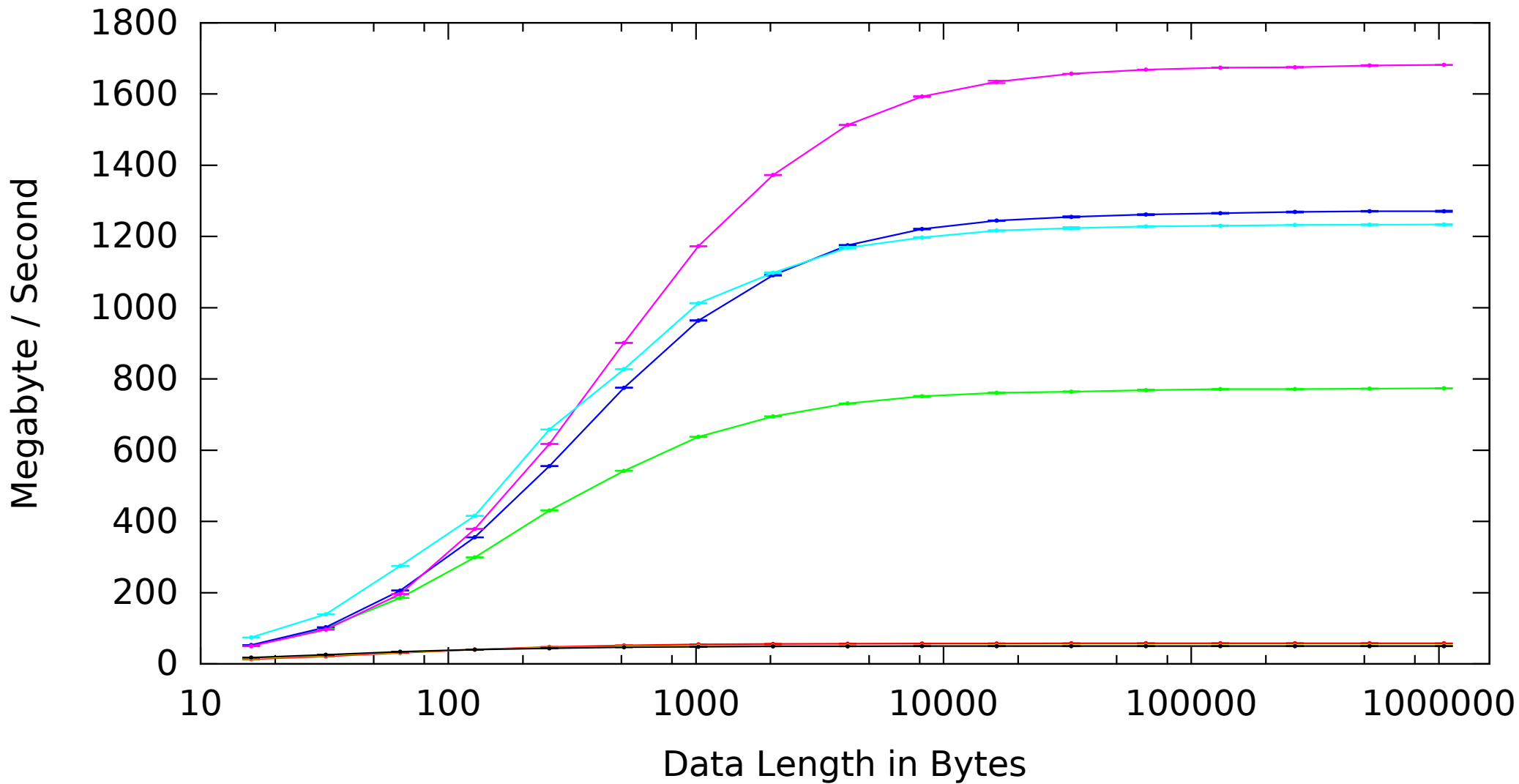
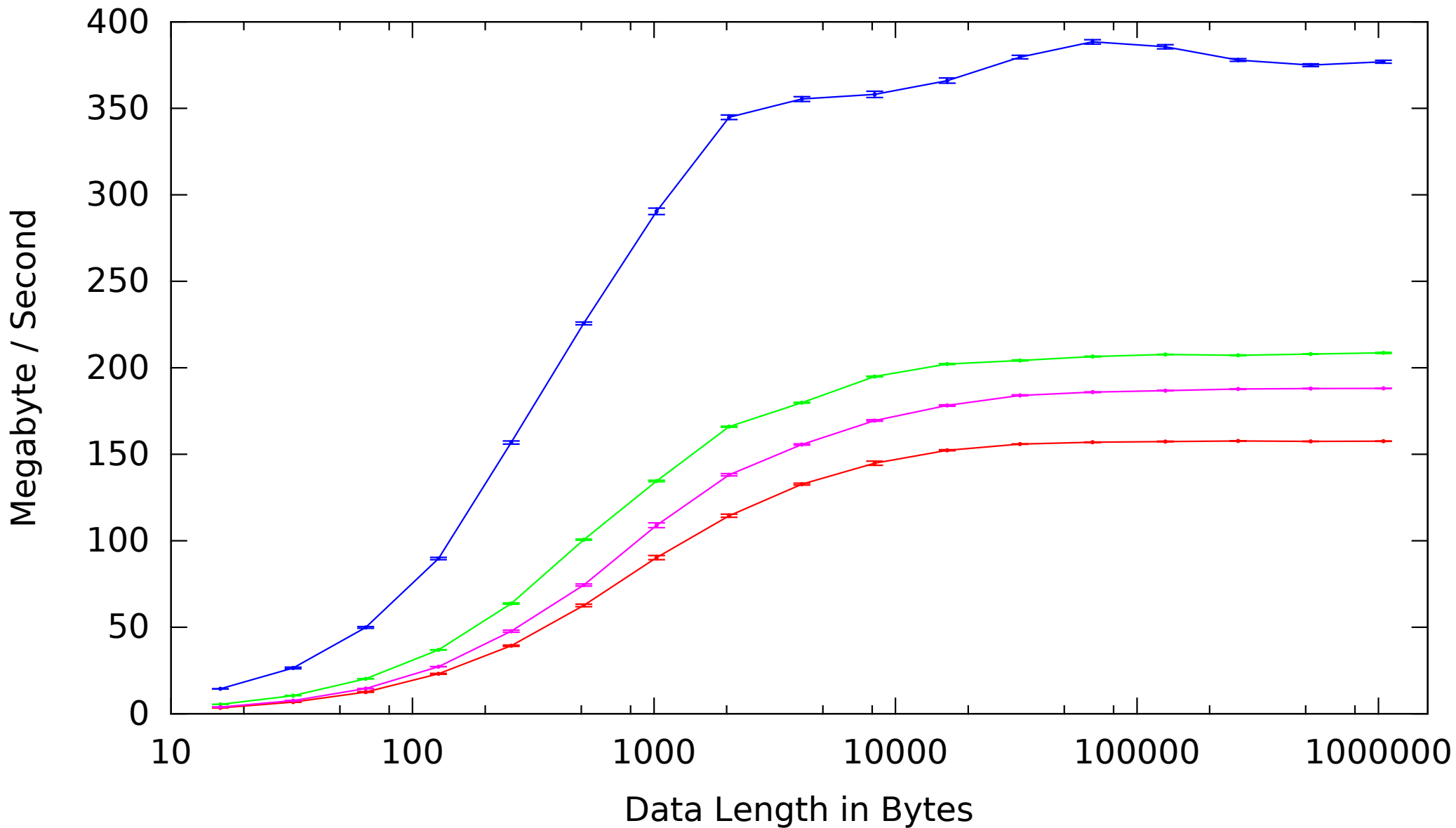






haswell-3200-ubuntu-saucyRijndael AES: Speed by Data Length



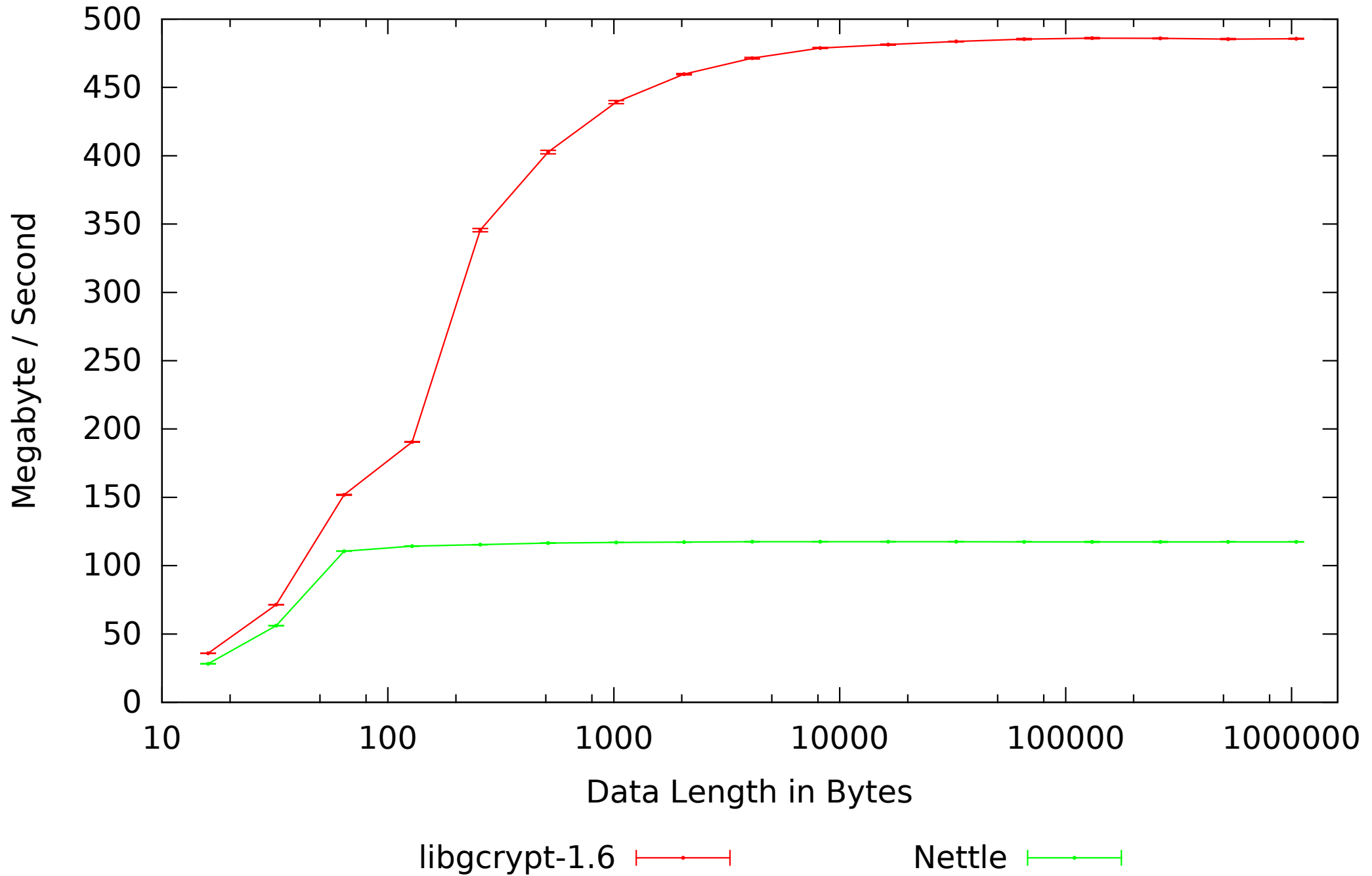
libgcrypt	—●—	OpenSSL-CTR	—●—
libgcrypt-1.6-ECB	—●—	Nettle	—●—
libgcrypt-1.6-CTR	—●—	Nettle-CTR	—●—
OpenSSL	—●—		

haswell-3200-ubuntu-saucy ARC4: Speed by Data Length

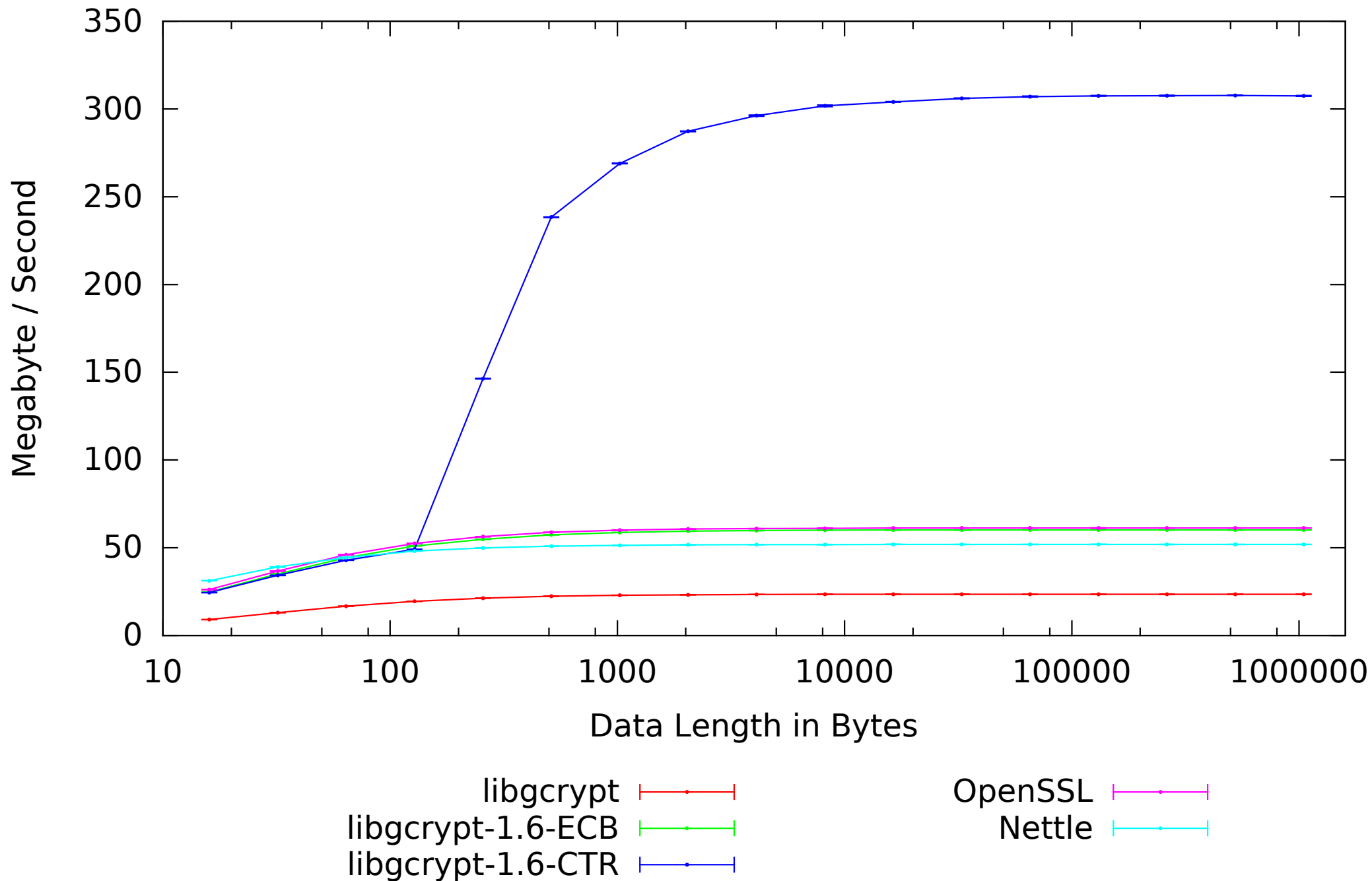


libgcrypt  OpenSSL 
libgcrypt-1.6  Nettle 

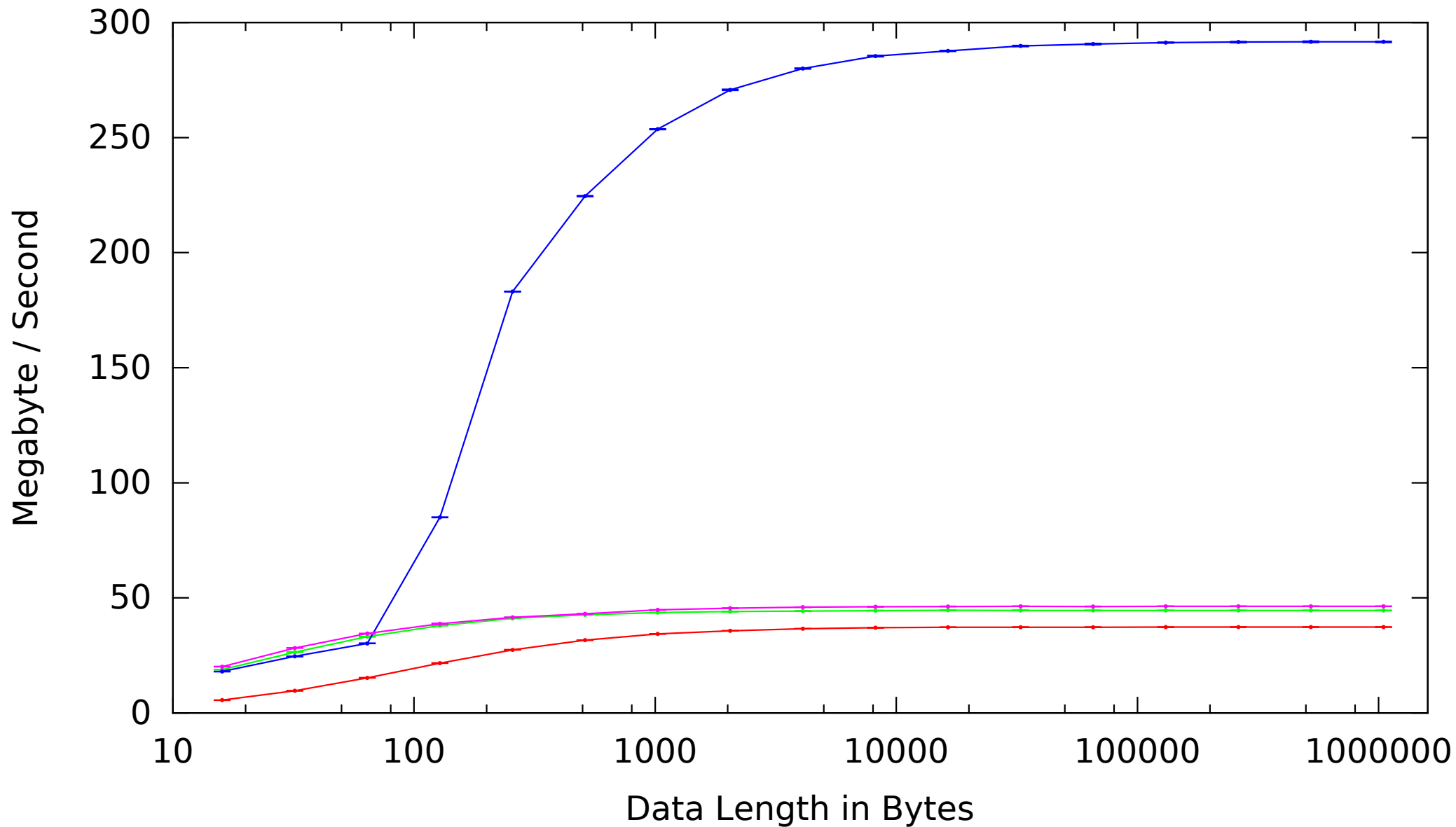
haswell-3200-ubuntu-saucy Salsa20: Speed by Data Length



haswell-3200-ubuntu-saucy Camellia: Speed by Data Length

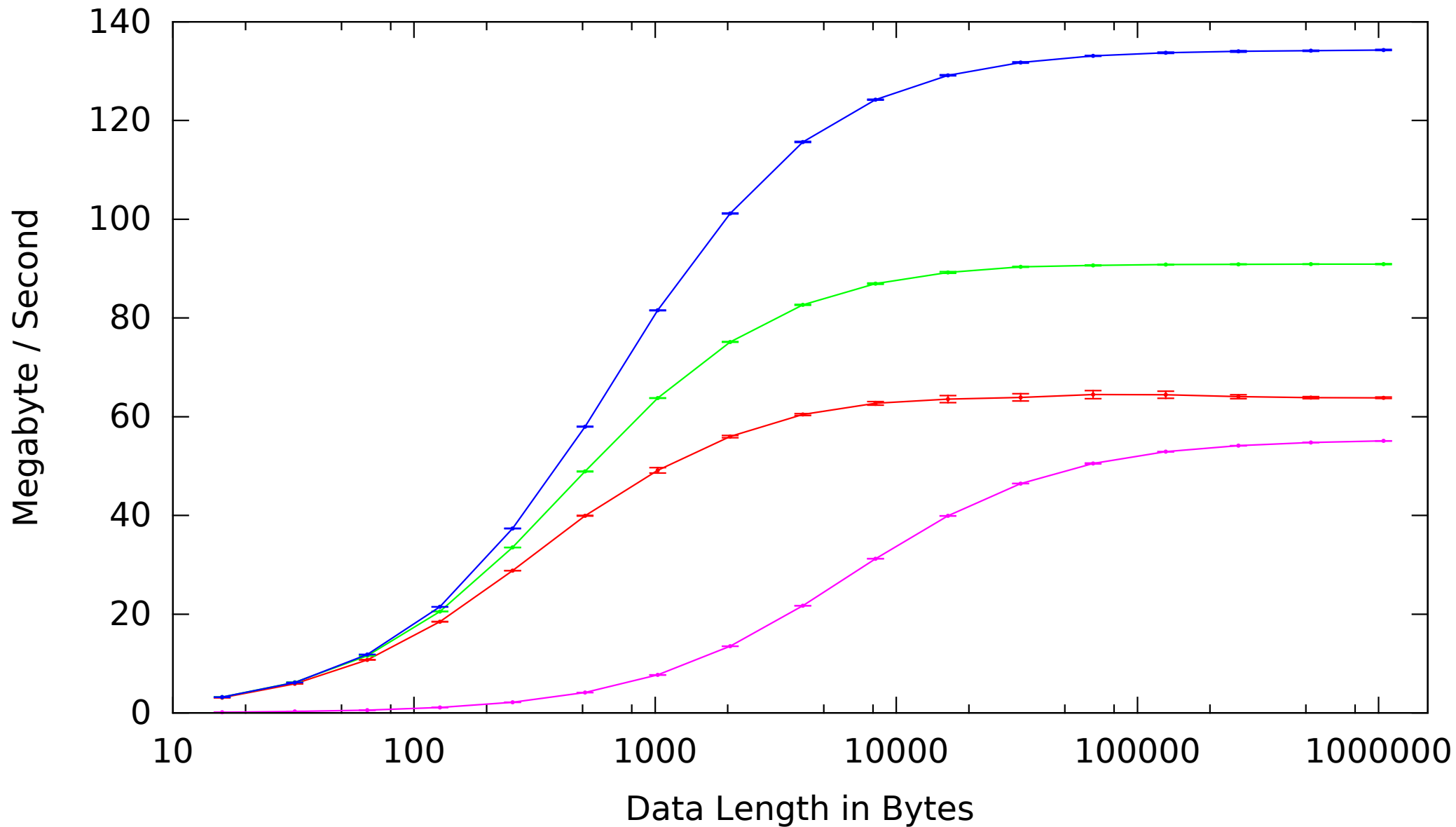


haswell-3200-ubuntu-saucy Serpent: Speed by Data Length



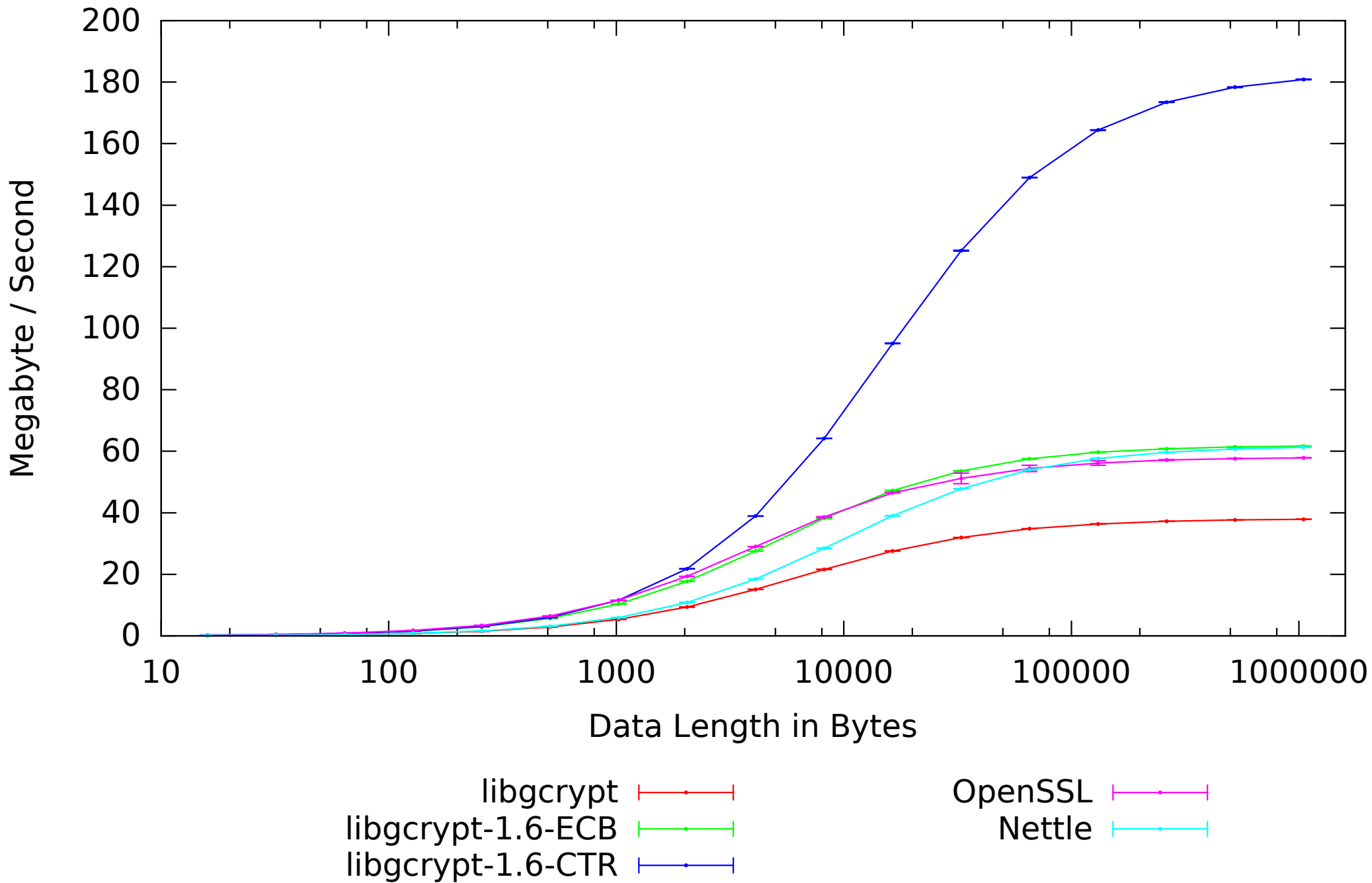
libgcrypt libgcrypt-1.6-CTR
libgcrypt-1.6-ECB Nettle

haswell-3200-ubuntu-saucy Twofish: Speed by Data Length

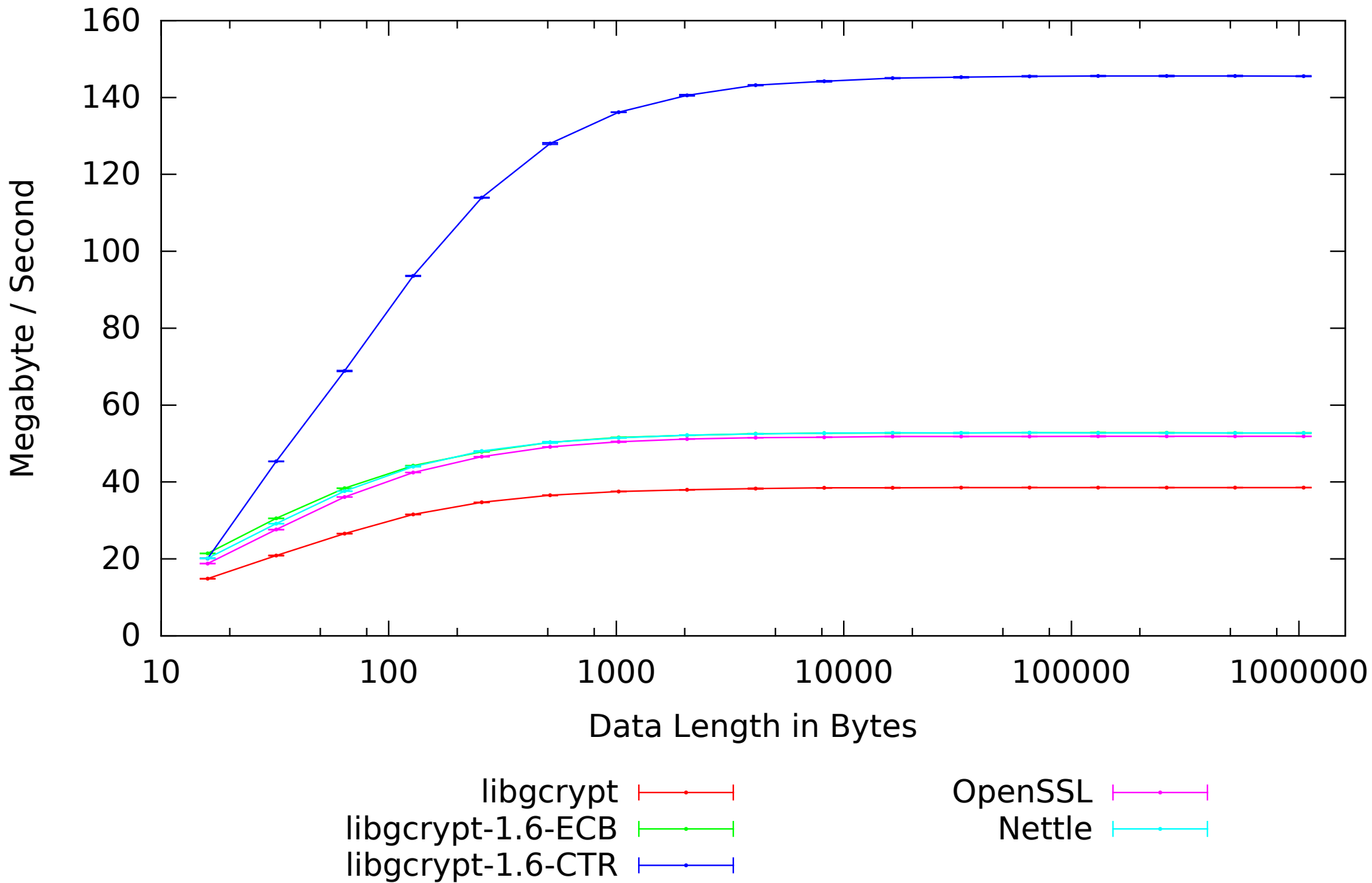


libgcrypt libgcrypt-1.6-CTR
libgcrypt-1.6-ECB Nettle

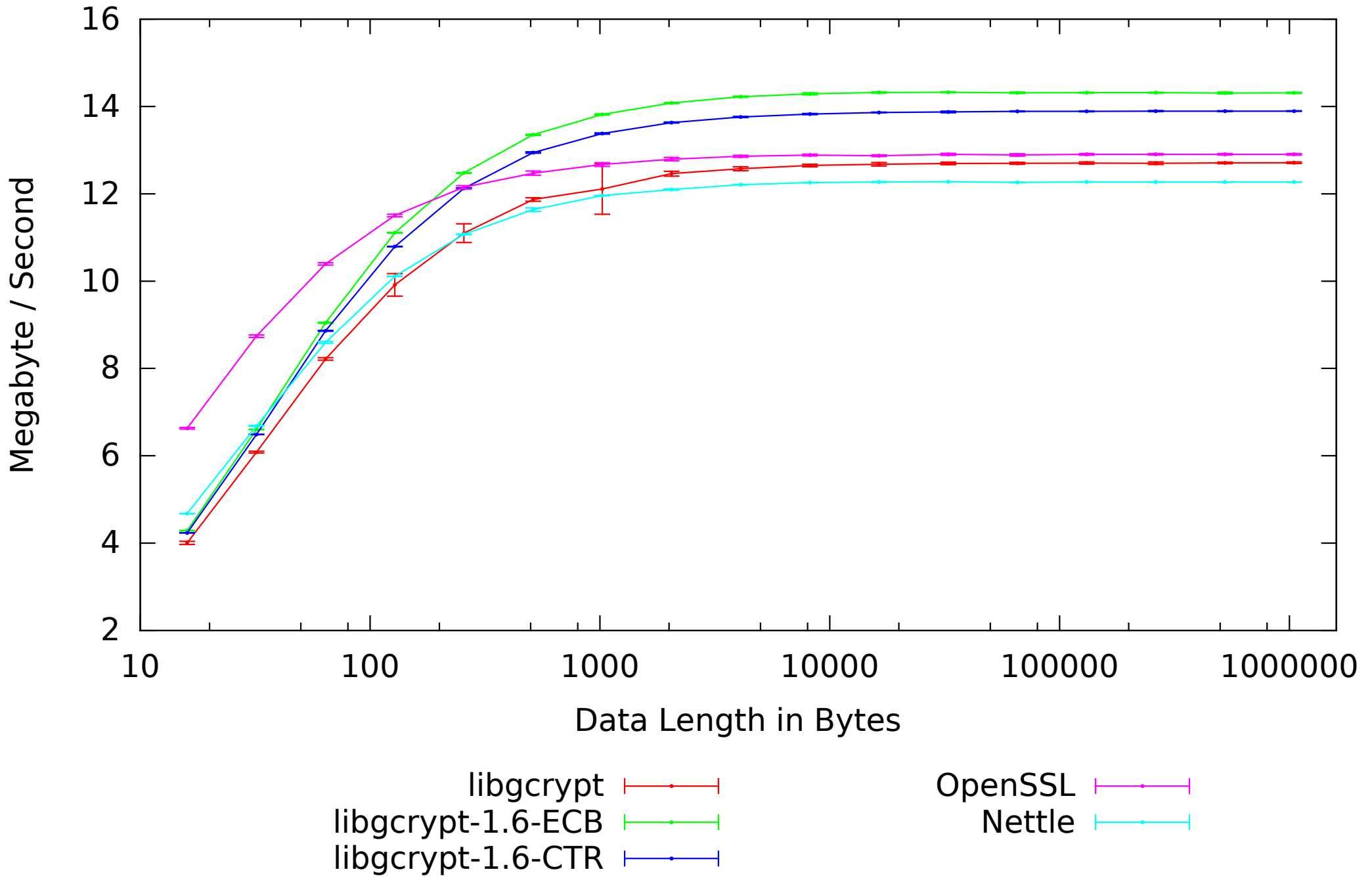
haswell-3200-ubuntu-saucy Blowfish: Speed by Data Length



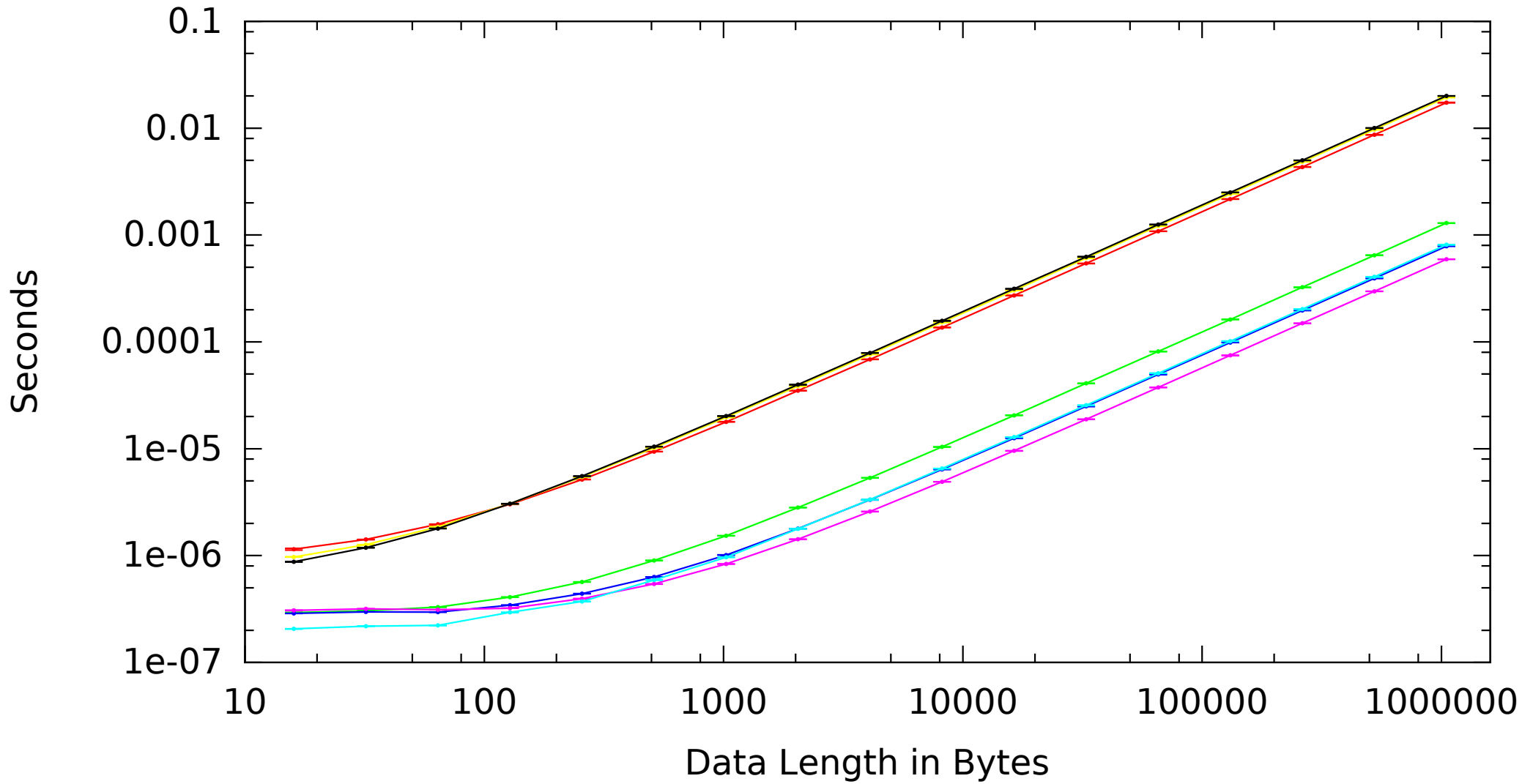
haswell-3200-ubuntu-saucy CAST5: Speed by Data Length



haswell-3200-ubuntu-saucyTriple DES: Speed by Data Length

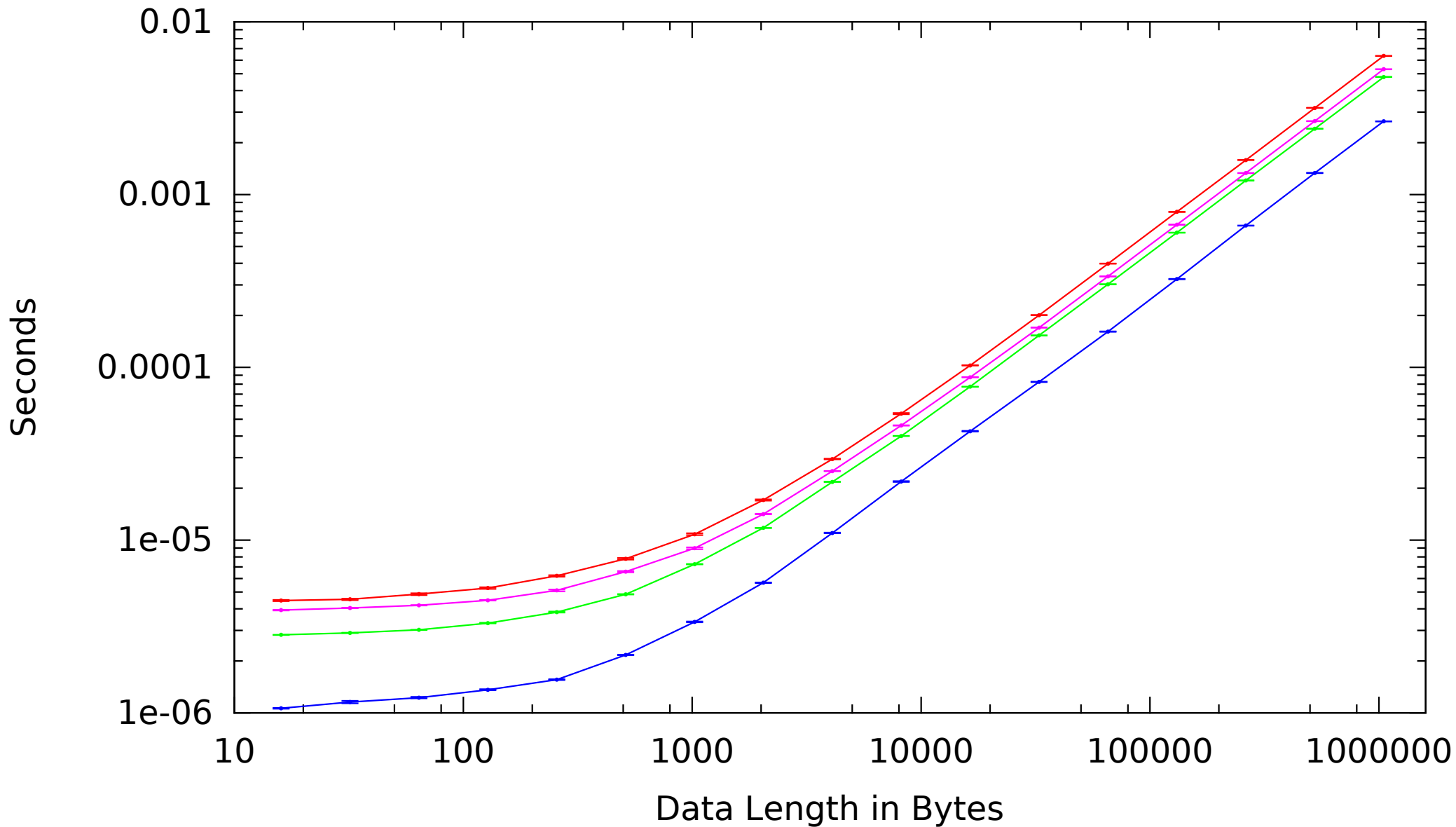


haswell-3200-ubuntu-saucyRijndael: Absolute Time by Data Length



libgcrypt	—●—	OpenSSL-CTR	—●—
libgcrypt-1.6-ECB	—●—	Nettle	—●—
libgcrypt-1.6-CTR	—●—	Nettle-CTR	—●—
OpenSSL	—●—		

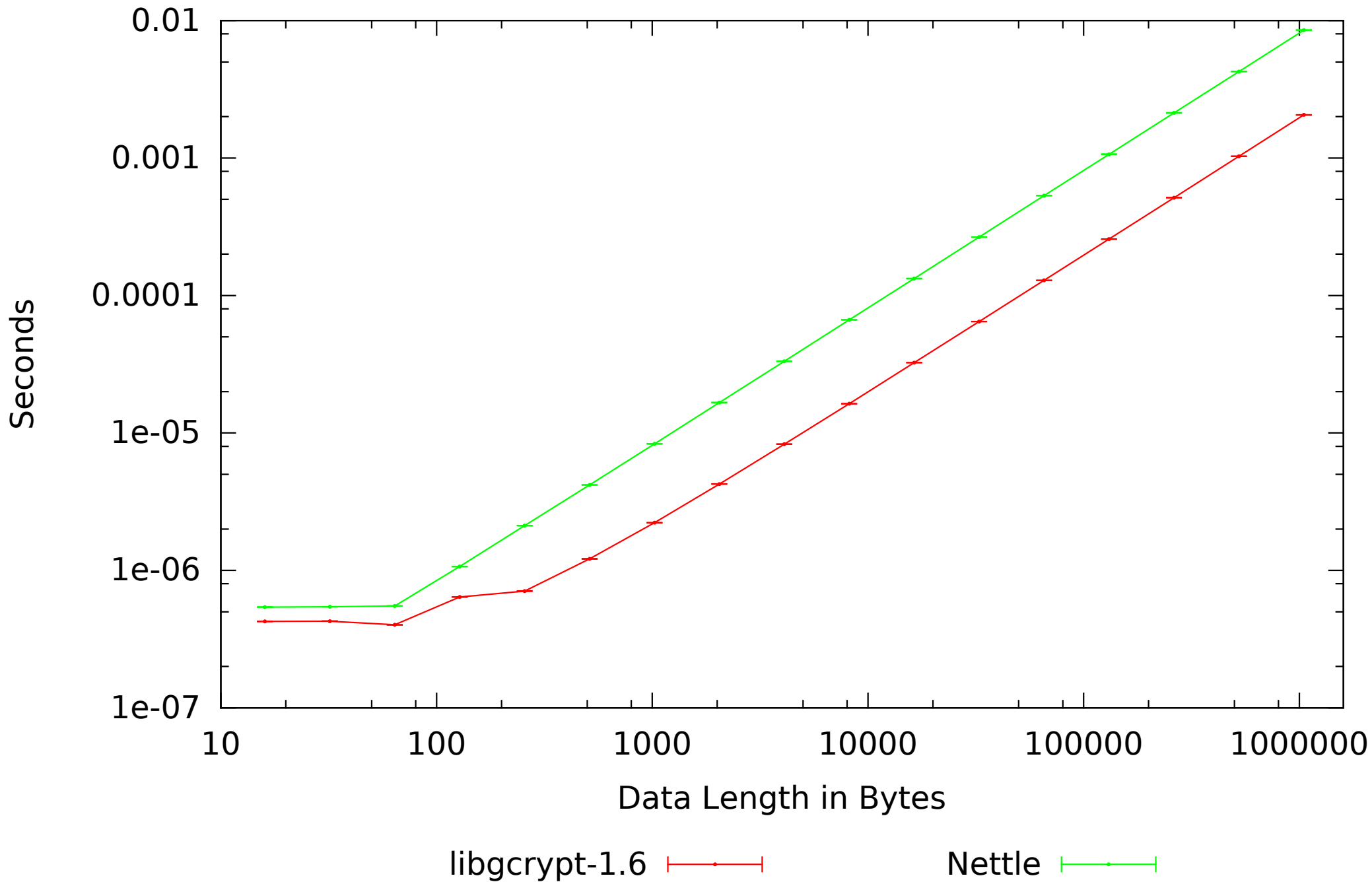
haswell-3200-ubuntu-saucy ARC4: Absolute Time by Data Length



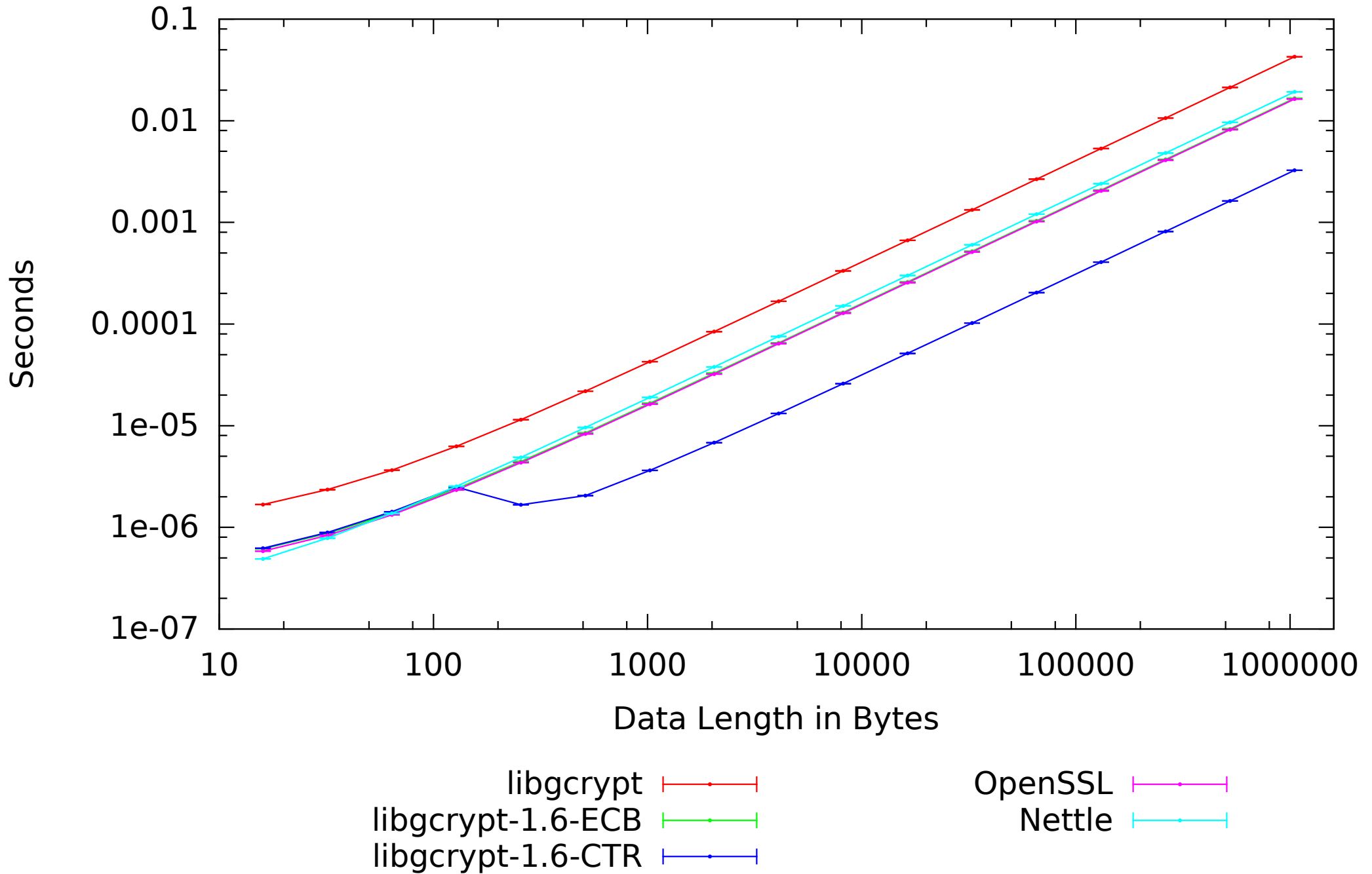
libgcrypt
libgcrypt-1.6

OpenSSL
Nettle

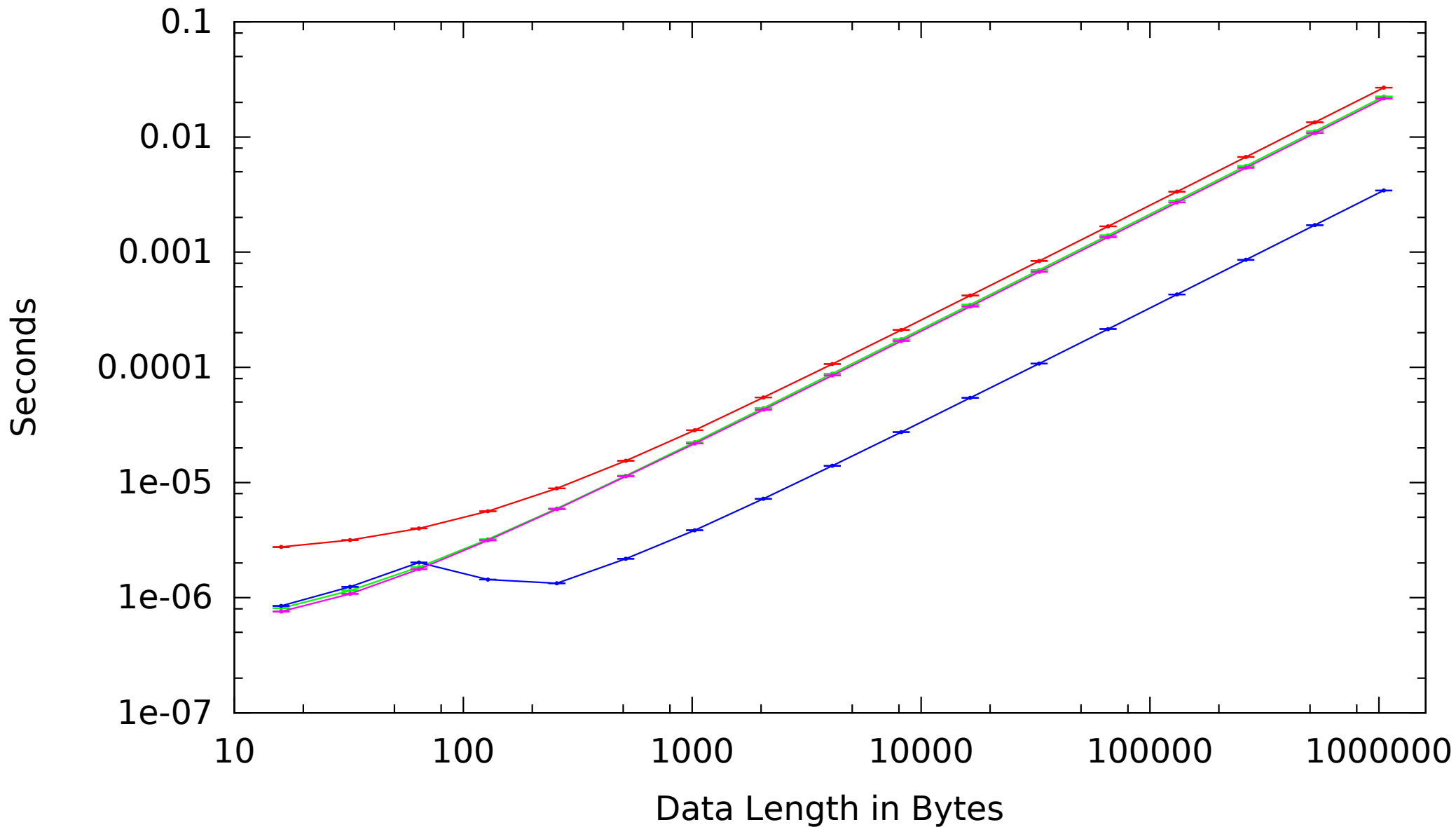
haswell-3200-ubuntu-saucySalsa20: Absolute Time by Data Length



haswell-3200-ubuntu-saucyCamellia: Absolute Time by Data Length

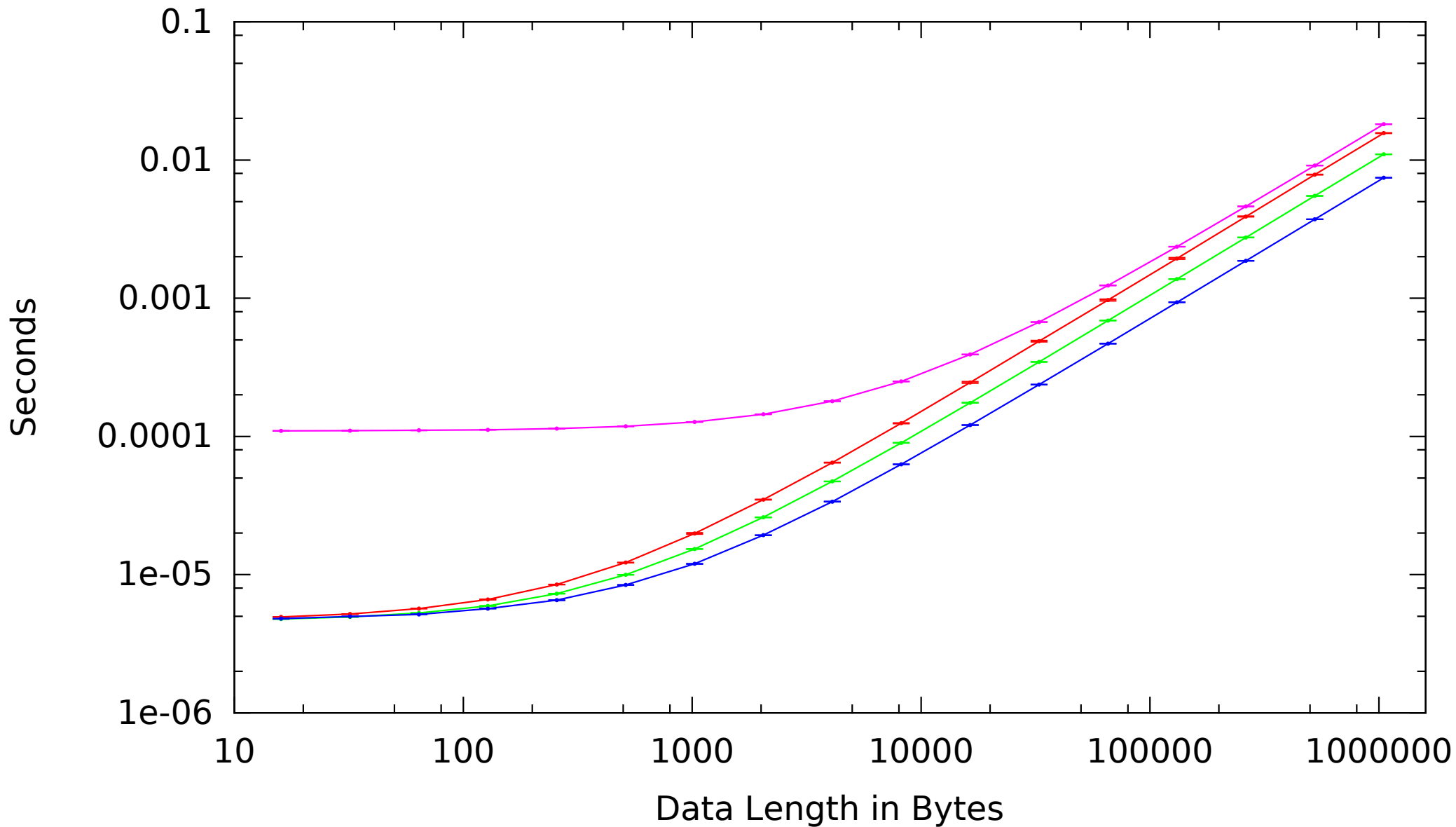


haswell-3200-ubuntu-saucySerpent: Absolute Time by Data Length



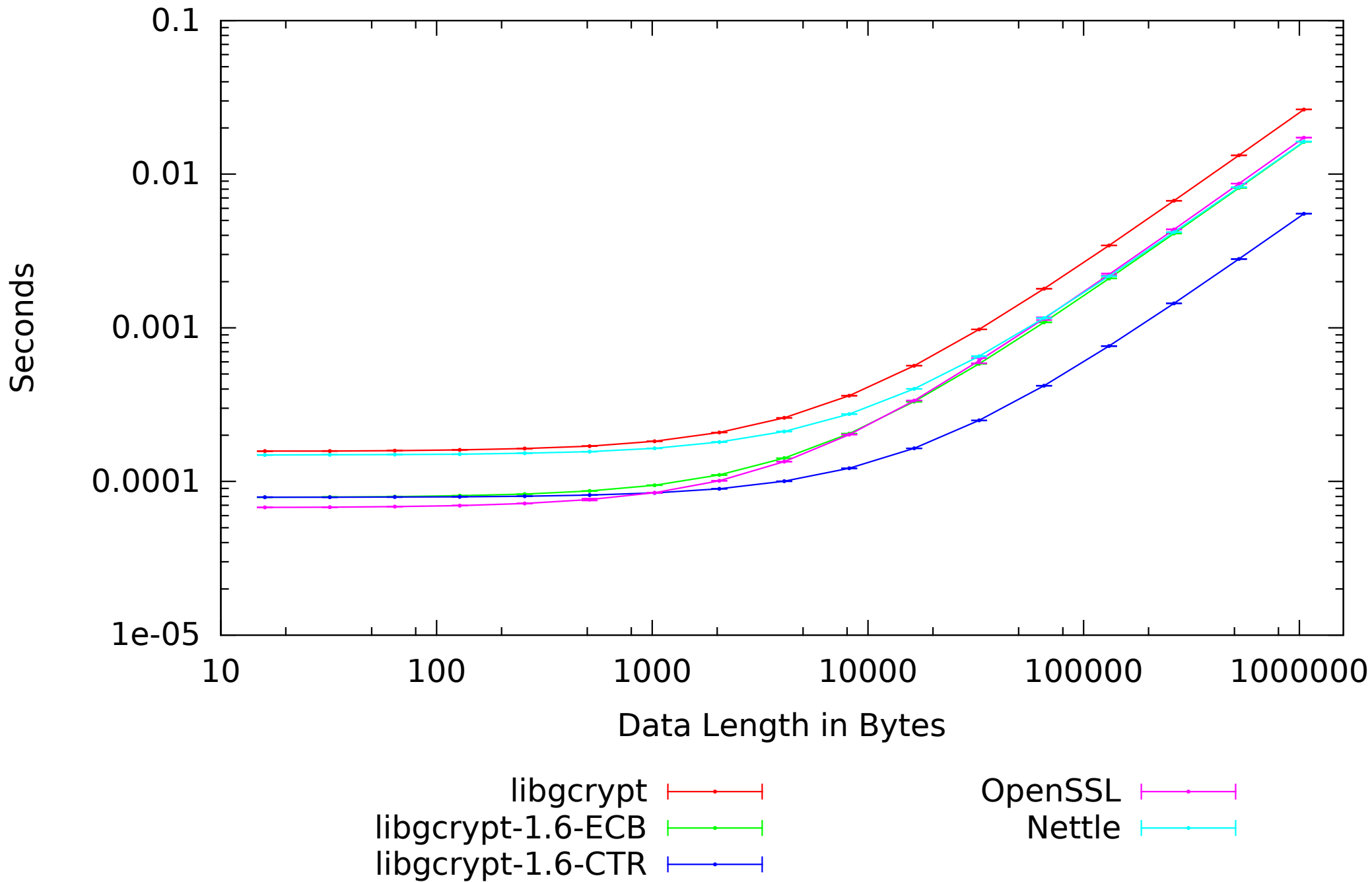
libgcrypt —●—
libgcrypt-1.6-CTR —●—
libgcrypt-1.6-ECB —●—
Nettle —●—

haswell-3200-ubuntu-saucyTwofish: Absolute Time by Data Length

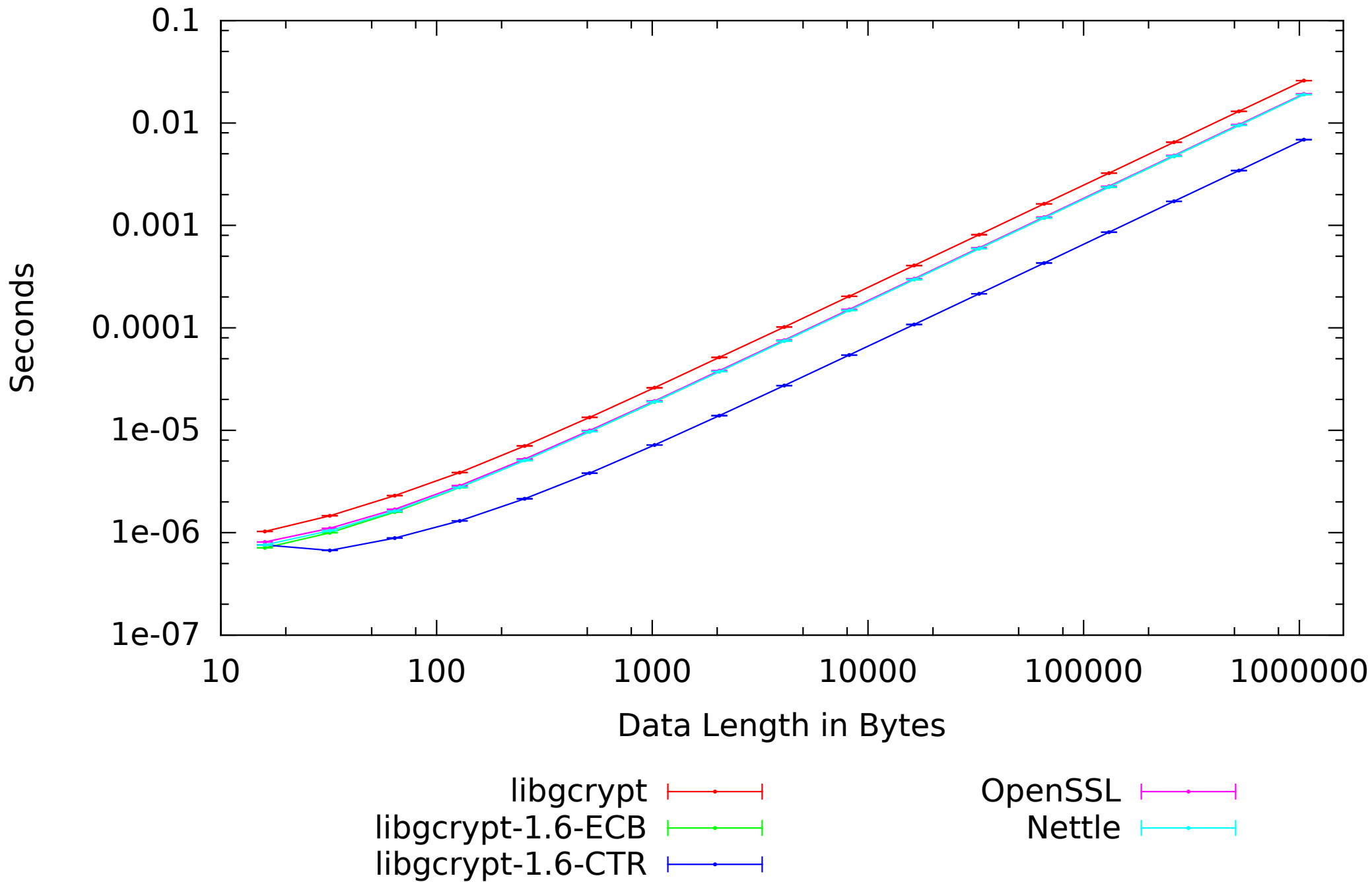


libgcrypt —●—
libgcrypt-1.6-CTR —●—
libgcrypt-1.6-ECB —●—
Nettle —●—

haswell-3200-ubuntu-saucyBlowfish: Absolute Time by Data Length



haswell-3200-ubuntu-saucy CAST5: Absolute Time by Data Length



haswell-3200-ubuntu-saucy Triple DES: Absolute Time by Data Length

