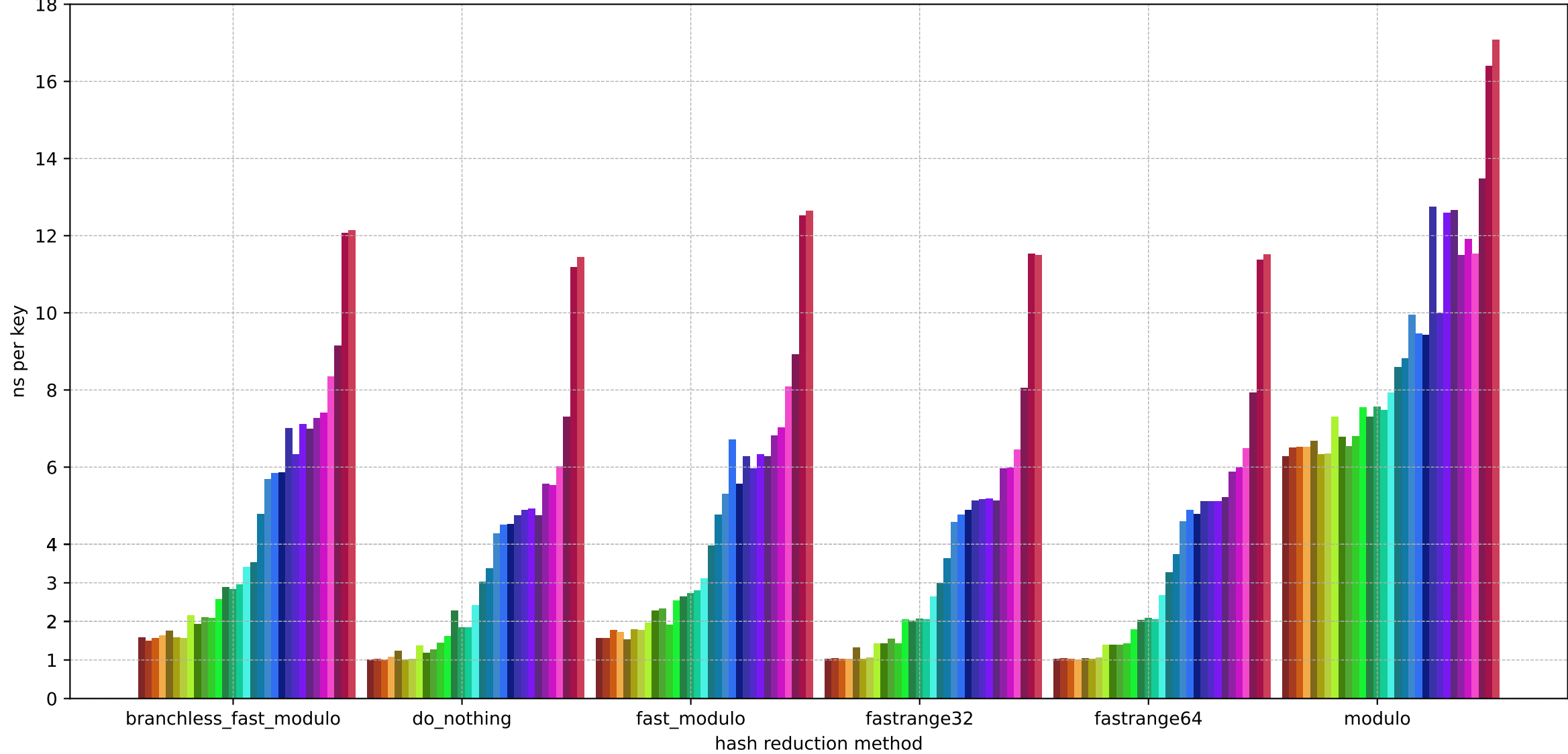


throughput on osm_cellids_200M_uint64 using g++



- | | | | | | | |
|---------------------------|---------------------------------|--------------|---------------|---------------------|---------------------|------------------|
| mult_fibonacci_shift36_64 | mult_fibonacci_prime_shift36_64 | aqua0_64 | xxh3_128_xor | murmur3_128_low | tabulation_8x255_64 | murmur3_128_city |
| mult_fibonacci_prime64 | mult_prime_shift36_64 | xxh3_128_upp | xxh64 | murmur3_128_upp | tabulation_4x255_64 | city128_city |
| mult_add64 | aqua1_64 | xxh3_128_low | xxh3_128_city | tabulation_1x255_64 | city128_low | meow64_low |
| mult_fibonacci64 | mult_add_shift28_64 | xxh3 | city128_upp | murmur3_128_xor | city128_xor | meow64_upp |
| mult_prime64 | murmur_finalizer64 | city64 | | | | |