Top function hotspots as measured by perf

	dpdk/dpdk	dpdk/linux	linux/dpdk	linux/linux
10000	22.59% operator++()	26.28% e1000_xmit_frame	22.62% operator++()	23.81% e1000_xmit_frame
	14.47% CRYPTO_chacha_20	12.26% operator++()	14.24% CRYPTO_chacha_20	14.04% operator++()
	9.50% operator!=	8.07% CRYPTO_chacha_20	9.56% operator!=	8.64% CRYPTO_chacha_20
	7.28% iterator comparison	5.84% operator!=	7.32% iterator comparison	6.69% operator!=
	6.74% poly1305_blocks	4.91% e1000_clean	6.67% poly 1305 blocks	4.85% iterator comparison
1000	21.56% CRYPTO_chacha_20	29.06% e1000_xmit_frame	21.41% CRYPTO_chacha_20	35.69% e1000_xmit_frame
	10.04% poly 1305 -blocks	12.44% CRYPTO_chacha_20	9.94% poly 1305 blocks	10.12% e1000_clean
	2.81% operator++()	5.80% poly 1305 -blocks	2.88% operator++()	8.33% CRYPTO_chacha_20
	1.80% _memcpy_sse2_unaligned	2.22% e $1000_$ clean	1.85% _memcpy_sse2_unaligned	5.48%do_softirq
	1.74% poly1305_combine	1.75% operator++()	1.70% poly1305_combine	3.73% poly1305_blocks
100	15.06% CRYPTO_chacha_20	32.52% e1000_xmit_frame	15.15% CRYPTO_chacha_20	32.98% e1000_xmit_frame
	11.02% freduce_coefficients	7.65% CRYPTO_chacha_20	10.95% freduce_coefficients	9.64% e1000_clean
	7.07% poly1305_blocks	7.44% e1000_clean	7.10% poly1305_blocks	6.82% CRYPTO_chacha_20
	5.25% fproduct	4.89% freduce_coefficients	5.24% fproduct	5.63%do.softirq
	4.40% freduce_degree	3.83%do.softirq	4.38% freduce_degree	4.50% freduce_coefficients
10	24.19% freduce_coefficients	17.51% freduce_coefficients	24.22% freduce_coefficients	16.46% freduce_coefficients
	11.56% fproduct	16.64% e1000_xmit_frame	11.56% fproduct	16.08% e1000_xmit_frame
	9.69% freduce_degree	8.34% fproduct	9.73% freduce_degree	7.79% fproduct
	6.57% fsquare_inner	7.11% freduce_degree	6.67% fsquare_inner	6.63% freduce_degree
	3.85% CRYPTO_chacha_20	4.68% fsquare_inner	3.88% CRYPTO_chacha_20	5.74%do.softirq
1	27.17% freduce_coefficients	23.46% freduce_coefficients	27.12% freduce_coefficients	22.87% freduce_coefficients
	13.00% fproduct	10.99% fproduct	12.79% fproduct	10.81% fproduct
	10.78% freduce_degree	9.33% freduce_degree	10.74% freduce_degree	9.16% freduce_degree
	7.41% fsquare_inner	6.60% e1000_xmit_frame	7.48% fsquare_inner	6.75% e1000_xmit_frame
	3.68% fdifference	6.22% fsquare_inner	3.61% fdifference	6.08% fsquare_inner