

type	vector size	impl.	overhead [cycles]	exp [cycles]	sin [cycles]	sqrt [cycles]
float	1	libm	2.6	38.3	47.5	13.2
		SSE2	2.3	12.9	12.4	12.1
	4	libm	27.5	433.6	474.3	92.0
		SSE2	9.3	52.4	41.6	21.8
double	1	libm	2.3	23.9	33.2	17.5
		SSE2	2.3	23.1	21.6	18.2
	2	libm	6.2	92.2	127.1	51.8
		SSE2	4.6	52.5	41.8	21.9