

	100*/snr	100*/snr'
100/snr	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res
count < 0.1	197	206
count < 0.5	356	430
count > 1.0	105	39
count > 3.0	50	13
count > 5.0	34	6
count > 10.0	15	6

noise reduction (geometric mean)	0.616
noise reduction (arithmetic mean)	0.975

test	std dev	std dev'	mean	mean'	100*/snr	100*/snr'	noise reduction
	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	1/snr':1/snr ignoring div0 cells
jsmicro/isNaN-1.as	86.924	90.806	597.357	583.839	14.551	15.553	1.069
jsmicro/globalvar-write-1.as	44.838	73.936	504.128	477.261	8.894	15.492	1.742
jsmicro/lookup-array-fetch-1.as	102.794	100.943	689.771	690.499	14.903	14.619	0.981
jsmicro/lookup-array-in-1.as	176.574	153.277	1016.448	1067.552	17.372	14.358	0.827
jsmicro/lookup-object-fetch-1.as	127.876	102.503	748.887	770.087	17.075	13.311	0.780
jsmicro/lookup-object-in-1.as	101.128	106.396	978.090	978.220	10.339	10.876	1.052
sunspider/as3/s3d-morph.as	0.852	1.122	22.900	22.903	3.722	4.897	1.316
language/string/typed/charAt.as	0.510	0.375	8.450	8.484	6.040	4.421	0.732
asmicro/alloc-9.as	0.402	0.440	10.081	11.140	3.987	3.949	0.990
language/string/typed/charCodeAt.as	0.688	0.299	8.500	8.497	8.097	3.516	0.434
sunspider/s3d-morph.as	0.759	1.079	31.050	31.001	2.445	3.479	1.423
asmicro/alloc-8.as	0.282	0.375	10.344	11.226	2.723	3.337	1.225
jsmicro/alloc-9.as	0.357	0.361	10.124	10.890	3.530	3.319	0.940
jsmicro/alloc-8.as	0.305	0.326	10.061	10.915	3.034	2.991	0.986
sunspider-0.9.1/typed/access-nsieve.as	0.718	0.315	11.100	11.081	6.470	2.842	0.439
sunspider/as3/date-format-tofte.as	5.988	3.797	142.800	144.034	4.193	2.636	0.629
jsmicro/for-3.as	1.631	2.465	128.087	125.770	1.273	1.960	1.540
jsmicro/alloc-10.as	0.123	0.191	10.404	10.804	1.181	1.769	1.497
v8/typed/earley-boyer.as	15.366	18.103	1122.700	1123.400	1.369	1.611	1.177
asmicro/alloc-10.as	0.108	0.178	10.552	11.072	1.026	1.603	1.562
sunspider/date-format-tofte.as	3.672	2.421	150.700	151.763	2.437	1.595	0.655
jsmicro/string-lastIndexOf-1.as	0.703	1.430	90.510	90.478	0.776	1.580	2.036
v8.5/js/earley-boyer.as	14.826	17.778	1136.350	1127.500	1.305	1.577	1.208
v8/earley-boyer.as	14.288	17.393	1124.950	1125.100	1.270	1.546	1.217
v8.5/untyped/earley-boyer.as	14.086	17.494	1135.000	1133.650	1.241	1.543	1.243
v8.5/optimized/earley-boyer.as	15.402	16.788	1137.950	1132.600	1.353	1.482	1.095
sunspider-0.9.1/typed/crypto-aes.as	0.000	0.300	21.000	20.972	0.000	1.432	1.000
jsmicro/string-indexOf-1.as	0.290	1.272	91.176	91.626	0.318	1.388	4.369
v8.5/typed/earley-boyer.as	17.881	15.484	1135.050	1128.800	1.575	1.372	0.871
jsmicro/alloc-14.as	1.235	0.892	64.022	65.708	1.929	1.357	0.704
asmicro/bytarray-write-utf-2.as	0.175	0.338	26.875	26.638	0.653	1.269	1.943
language/e4x/simpleStringConcatenation.as	0.489	0.018	1.650	1.395	29.658	1.266	0.043
sunspider/as3/controlflow-recursive.as	0.410	0.039	3.200	3.192	12.825	1.214	0.095
v8.5/untyped/richards.as	0.308	4.696	397.900	391.550	0.077	1.199	15.504
sunspider-0.9.1/typed/access-nbody.as	0.000	0.036	3.000	3.150	0.000	1.132	1.000
sunspider/as3vector/bitops-nsieve-bits.as	0.503	0.040	3.600	3.525	13.962	1.127	0.081
asmicro/array-2.as	0.372	7.189	655.916	680.417	0.057	1.057	18.617
sunspider-0.9.1/js/s3d-cube.as	0.562	0.626	61.000	61.103	0.921	1.025	1.112
v8.5/untyped/splay.as	11.290	10.879	1081.100	1081.850	1.044	1.006	0.963
sunspider/as3/bitops-bitwise-and.as	0.410	0.016	1.800	1.635	22.800	0.960	0.042
jsmicro/regex-exec-1.as	0.341	0.541	57.382	57.985	0.595	0.933	1.569
sunspider-0.9.1/js/access-nsieve.as	0.503	0.189	20.600	20.480	2.440	0.923	0.378
sunspider-0.9.1/typed/bitops-bitwise-and.as	0.510	0.014	1.450	1.551	35.201	0.918	0.026
jsmicro/globalvar-read-1.as	0.590	6.752	744.070	742.934	0.079	0.909	11.456
sunspider/bitops-3bit-bits-in-byte.as	0.510	0.077	8.550	8.601	5.970	0.897	0.150
jsmicro/closedvar-read-1.as	0.491	6.228	744.070	745.286	0.066	0.836	12.669
jsmicro/regex-exec-2.as	0.241	0.567	70.620	71.394	0.341	0.794	2.327
jsbench/typed/FFT.as	5.779	5.180	653.350	653.929	0.885	0.792	0.896
asmicro/regex-exec-4.as	2.009	2.472	317.252	312.476	0.633	0.791	1.249
asmicro/alloc-14.as	0.672	0.573	72.003	73.045	0.933	0.785	0.841
jsmicro/string-lastIndexOf-2.as	0.474	0.507	67.839	67.865	0.698	0.746	1.069
asmicro/string-lastIndexOf-1.as	0.352	4.374	616.199	610.973	0.057	0.716	12.530

	std dev	std dev'	mean	mean'	100*/snr	100*/snr'	noise reduction
test	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	1/snr':1/snr ignoring div0 cells
sunspider-0.9.1/typed/math-cordic.as	0.489	0.104	14.650	14.542	3.340	0.715	0.214
jsmicro/for-2.as	3.267	1.264	174.114	177.093	1.876	0.714	0.380
language/string/charAt.as	0.308	0.904	130.100	130.036	0.237	0.695	2.940
sunspider-0.9.1/typed/controlflow-recursive.as	0.224	0.019	2.950	2.886	7.580	0.671	0.089
jsmicro/alloc-3.as	0.074	0.105	15.804	15.730	0.465	0.671	1.442
sunspider/as3/bitops-bits-in-byte.as	0.444	0.050	7.750	7.574	5.732	0.666	0.116
sunspider-0.9.1/typed/string-fasta.as	0.489	0.171	25.650	25.727	1.908	0.666	0.349
jsmicro/array-push-1.as	0.283	0.371	55.757	55.967	0.507	0.663	1.306
sunspider/as3/bitops-3bit-bits-in-byte.as	0.470	0.030	4.700	4.566	10.003	0.661	0.066
sunspider-0.9.1/typed/bitops-bits-in-byte.as	0.366	0.044	6.850	6.859	5.348	0.645	0.121
sunspider-0.9.1/typed/math-spectral-norm.as	0.224	0.037	5.950	5.921	3.758	0.628	0.167
jsbench/SparseMatmult.as	32.198	52.407	8446.250	8385.342	0.381	0.625	1.639
sunspider/as3vector/s3d-morph.as	0.224	0.069	11.050	11.001	2.024	0.624	0.308
v8.5/js/crypto.as	1.182	3.110	501.650	502.900	0.236	0.618	2.625
language/e4x/concatenatingStringsFromE4X.as	0.489	0.040	6.650	6.471	7.359	0.615	0.084
jsmicro/regex-exec-4.as	1.293	1.520	256.001	257.894	0.505	0.589	1.166
language/string/static_latin1_array_50.as	0.745	1.028	175.850	176.212	0.424	0.583	1.377
language/e4x/addingToXMLList.as	0.308	0.087	15.100	14.900	2.038	0.583	0.286
v8/typed/crypto.as	4.267	3.220	559.000	554.450	0.763	0.581	0.761
sunspider/as3vector/access-nbody.as	0.470	0.020	3.700	3.508	12.707	0.571	0.045
sunspider-0.9.1/typed/s3d-raytrace.as	0.444	0.040	7.250	7.272	6.128	0.554	0.090
asmicro/try-3.as	0.037	0.330	61.420	61.300	0.060	0.539	8.995
sunspider/as3/math-spectral-norm.as	0.444	0.022	4.250	4.214	10.453	0.532	0.051
language/string/typed/append_concat.as	0.447	0.319	61.900	60.722	0.722	0.526	0.728
asmicro/bytearray-write-utf-1.as	0.176	0.211	40.873	40.716	0.429	0.519	1.209
sunspider/s3d-raytrace.as	0.470	0.336	65.700	66.118	0.716	0.508	0.710
language/string/typed/append_equal_plus.as	0.444	0.259	51.750	51.376	0.858	0.504	0.587
sunspider/as3/access-binary-trees.as	0.503	0.041	8.400	8.278	5.984	0.494	0.083
v8.5/js/splay.as	1.376	4.432	899.000	903.800	0.153	0.490	3.203
language/string/typed/search.as	0.308	0.146	30.100	29.880	1.023	0.490	0.479
v8.5/typed/splay.as	5.470	5.597	1144.650	1145.200	0.478	0.489	1.023
sunspider/as3/s3d-raytrace.as	0.510	0.132	27.450	27.273	1.859	0.484	0.260
scimark/FFT.as	17.252	10.473	2165.800	2166.054	0.797	0.484	0.607
sunspider-0.9.1/typed/string-validate-input.as	0.000	0.117	24.000	24.148	0.000	0.483	1.000
asmicro/array-init-4.as	0.315	1.430	301.492	301.849	0.104	0.474	4.535
sunspider/as3vector/access-nsieve.as	0.444	0.043	9.750	9.255	4.557	0.469	0.103
scimark/MonteCarlo.as	8.909	12.162	2597.000	2620.816	0.343	0.464	1.353
sunspider/as3/math-cordic.as	0.470	0.058	12.700	12.573	3.702	0.464	0.125
sunspider-0.9.1/typed/s3d-morph.as	0.503	0.193	42.400	41.632	1.185	0.463	0.390
sunspider/as3/access-nsieve.as	0.489	0.057	12.650	12.401	3.868	0.462	0.120
sunspider/as3/math-partial-sums.as	0.308	0.319	71.100	69.683	0.433	0.458	1.058
asmicro/regex-exec-2.as	0.219	0.361	80.139	79.544	0.273	0.454	1.661
misc/boishack.as	3.031	1.767	362.150	392.601	0.837	0.450	0.538
sunspider/as3/bitops-nsieve-bits.as	0.224	0.103	23.050	22.931	0.970	0.450	0.464
sunspider/as3vector/math-cordic.as	0.410	0.044	9.800	9.751	4.188	0.448	0.107
v8/typed/raytrace.as	37.523	32.670	7286.300	7336.950	0.515	0.445	0.865
jsmicro/string-indexOf-2.as	0.413	0.296	67.169	67.004	0.615	0.441	0.718
sunspider/crypto-sha1.as	0.489	0.068	15.350	15.437	3.188	0.438	0.137
sunspider/as3/crypto-md5.as	1.124	0.089	21.000	20.473	5.352	0.435	0.081
sunspider/as3/crypto-sha1.as	0.224	0.064	14.950	14.790	1.496	0.432	0.289
asmicro/alloc-3.as	0.046	0.069	16.182	16.023	0.285	0.429	1.505
sunspider-0.9.1/js/math-spectral-norm.as	0.308	0.098	22.900	22.819	1.344	0.428	0.318
sunspider/as3vector/math-spectral-norm.as	0.510	0.045	10.550	10.580	4.838	0.425	0.088
sunspider-0.9.1/js/s3d-morph.as	0.366	0.201	48.150	48.158	0.761	0.417	0.548
sunspider-0.9.1/typed/crypto-sha1.as	0.224	0.015	4.050	3.730	5.521	0.407	0.074
sunspider/access-nsieve.as	0.308	0.079	19.900	19.651	1.547	0.404	0.261
sunspider-0.9.1/js/access-nbody.as	0.523	0.275	66.800	68.572	0.783	0.401	0.512
asmicro/try-2.as	0.103	0.063	15.771	15.671	0.654	0.401	0.613
sunspider/string-unpack-code.as	0.587	0.599	150.850	151.244	0.389	0.396	1.018
jsbench/FFT.as	21.419	22.062	5624.450	5657.650	0.381	0.390	1.024
jsbench/Euler.as	30.447	23.027	5955.500	5939.459	0.511	0.388	0.758
jsbench/typed/Euler.as	12.876	7.311	1893.300	1898.902	0.680	0.385	0.566
language/string/typed/append_plus_equal.as	0.503	0.195	51.600	51.175	0.974	0.380	0.390
asmicro/array-write-Number-2.as	0.085	0.052	13.937	13.781	0.613	0.379	0.618
sunspider/controlflow-recursive.as	0.513	0.050	13.500	13.755	3.800	0.363	0.096

	std dev	std dev'	mean	mean'	100*/snr	100*/snr'	noise reduction
test	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	1/snr':1/snr ignoring div0 cells
sunspider-0.9.1/js/bitops-nsieve-bits.as	0.224	0.120	32.950	33.111	0.679	0.361	0.533
sunspider-0.9.1/typed/bitops-nsieve-bits.as	0.489	0.084	23.350	23.569	2.096	0.356	0.170
sunspider/crypto-md5.as	0.444	0.056	16.250	16.131	2.734	0.348	0.127
asmicro/vector-read-int-3.as	2.699	2.713	784.227	784.052	0.344	0.346	1.005
sunspider-0.9.1/js/regexp-dna.as	8.705	2.629	786.100	760.537	1.107	0.346	0.312
language/string/typed/split.as	1.051	1.139	330.500	330.225	0.318	0.345	1.085
sunspider-0.9.1/js/s3d-raytrace.as	0.503	0.205	59.400	59.974	0.846	0.342	0.404
jsmicro/array-pop-1.as	0.340	0.255	78.315	77.753	0.434	0.328	0.755
asmicro/globalvar-read-1.as	34.211	14.789	4621.628	4563.529	0.740	0.324	0.438
sunspider-0.9.1/typed/crypto-md5.as	0.000	0.009	3.000	2.921	0.000	0.324	1.000
language/string/append_equal_plus.as	0.513	0.175	55.500	55.012	0.924	0.319	0.345
asmicro/array-unshift-1.as	0.104	0.566	177.494	177.927	0.059	0.318	5.430
asmicro/oom-1.as	0.023	0.013	4.123	4.200	0.556	0.317	0.571
sunspider-0.9.1/typed/s3d-cube.as	0.224	0.046	14.050	14.397	1.592	0.316	0.199
jsmicro/alloc-1.as	0.044	0.129	41.203	41.220	0.107	0.313	2.934
asmicro/regex-exec-1.as	0.485	0.206	65.871	66.905	0.736	0.309	0.419
asmicro/vector-read-Number-2.as	0.865	2.681	870.505	869.067	0.099	0.309	3.106
language/string/split.as	3.066	1.005	329.350	329.065	0.931	0.306	0.328
jsmicro/parseFloat-1.as	0.217	0.176	56.763	57.817	0.382	0.305	0.798
sunspider-0.9.1/typed/bitops-3bit-bits-in-byte.as	0.000	0.012	4.000	3.978	0.000	0.304	1.000
asmicro/array-write-Number-1.as	0.358	0.053	18.143	17.699	1.973	0.301	0.152
jsmicro/try-2.as	0.116	0.046	15.440	15.308	0.750	0.300	0.400
asmicro/array-sort-2.as	0.008	0.007	2.469	2.468	0.339	0.300	0.884
jsmicro/array-shift-1.as	0.262	0.188	62.736	62.722	0.418	0.299	0.717
asmicro/vector-read-Number-1.as	0.742	2.581	870.299	868.931	0.085	0.297	3.485
jsmicro/string-charAt-2.as	0.074	0.136	45.748	45.675	0.163	0.297	1.824
sunspider-0.9.1/typed/access-binary-trees.as	0.410	0.021	7.200	7.181	5.700	0.297	0.052
jsmicro/array-sort-1.as	0.085	0.085	28.931	28.819	0.293	0.295	1.009
v8/raytrace.as	6.359	9.803	3339.300	3327.250	0.190	0.295	1.547
v8.5/js/richards.as	0.308	0.894	306.900	303.800	0.100	0.294	2.936
sunspider/as3/string-fasta.as	0.394	0.105	35.950	35.903	1.096	0.292	0.267
asmicro/array-init-3.as	0.723	0.893	305.271	306.094	0.237	0.292	1.231
sunspider-0.9.1/js/access-binary-trees.as	0.444	0.088	30.250	30.406	1.469	0.288	0.196
sunspider/as3vector/access-fannkuch.as	0.444	0.025	8.750	8.722	5.077	0.286	0.056
v8.5/typed/raytrace.as	11.352	25.092	8864.650	8863.700	0.128	0.283	2.211
sunspider/bitops-nsieve-bits.as	0.410	0.091	32.800	32.645	1.251	0.280	0.224
sunspider-0.9.1/js/crypto-aes.as	0.489	0.076	27.350	27.289	1.789	0.277	0.155
sunspider/as3/string-unpack-code.as	0.718	0.413	150.100	149.883	0.478	0.276	0.577
sunspider-0.9.1/js/string-validate-input.as	0.503	0.107	39.400	38.801	1.276	0.276	0.216
sunspider/as3/access-nbody.as	0.410	0.013	4.800	4.736	8.550	0.273	0.032
sunspider/crypto-aes.as	0.410	0.087	31.800	31.775	1.291	0.273	0.212
sunspider-0.9.1/js/math-cordic.as	0.000	0.128	47.000	47.138	0.000	0.272	1.000
language/string/search.as	0.394	0.081	30.050	29.895	1.311	0.272	0.207
mmgc/ofib.as	2.484	2.680	983.800	989.124	0.252	0.271	1.073
language/e4x/usingAppendChildAndE4X.as	0.366	0.122	45.150	45.007	0.811	0.271	0.334
sunspider/as3vector/string-validate-input.as	0.489	0.084	30.650	30.874	1.597	0.271	0.170
asmicro/vector-read-uint-3.as	1.095	1.264	468.600	467.280	0.234	0.270	1.157
sunspider-0.9.1/js/bitops-3bit-bits-in-byte.as	0.444	0.020	7.250	7.309	6.128	0.270	0.044
jsmicro/array-sort-2.as	0.007	0.007	2.455	2.448	0.281	0.270	0.959
language/string/append_concat.as	0.489	0.180	67.350	66.744	0.727	0.269	0.371
sunspider/as3/crypto-aes.as	0.410	0.068	25.800	25.715	1.591	0.264	0.166
sunspider-0.9.1/typed/regexp-dna.as	1.922	1.930	729.700	734.292	0.263	0.263	0.998
v8.5/untyped/regexp.as	0.296	0.246	94.445	94.215	0.314	0.261	0.830
sunspider/math-cordic.as	0.366	0.122	47.150	46.809	0.777	0.260	0.335
sunspider/bitops-bits-in-byte.as	0.503	0.061	23.600	23.584	2.130	0.259	0.121
sunspider/as3vector/string-fasta.as	0.470	0.047	18.300	18.334	2.569	0.258	0.101
language/string/static_latin1_array_100.as	1.234	0.896	352.450	348.155	0.350	0.257	0.735
sunspider/as3vector/s3d-cube.as	0.444	0.048	19.250	19.120	2.308	0.253	0.110
sunspider/access-binary-trees.as	0.324	0.078	31.000	30.962	1.047	0.253	0.242
jsmicro/number-toString-1.as	0.584	0.016	6.351	6.537	9.201	0.249	0.027
v8.5/optimized/raytrace.as	7.937	21.741	8873.500	8865.950	0.089	0.245	2.741
asmicro/string-fromCharCode-1.as	1.352	0.793	313.008	325.066	0.432	0.244	0.565
sunspider/as3/string-validate-input.as	0.308	0.072	30.100	29.890	1.023	0.242	0.236
sunspider-0.9.1/js/crypto-md5.as	0.224	0.033	13.950	13.758	1.603	0.238	0.148
sunspider/s3d-cube.as	0.503	0.154	65.400	64.729	0.769	0.238	0.309

	std dev	std dev'	mean	mean'	100*/snr	100*/snr'	noise reduction
test	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	1/snr':1/snr ignoring div0 cells
scimark/LU.as	12.646	6.060	2561.150	2552.853	0.494	0.237	0.481
asmicro/vector-nested-read-Number-1.as	0.785	0.823	349.391	348.379	0.225	0.236	1.052
jsmicro/regex-exec-3.as	0.156	0.258	109.804	109.628	0.142	0.235	1.659
sunspider-0.9.1/js/controlflow-recursive.as	0.489	0.031	13.350	13.279	3.666	0.234	0.064
sunspider/as3/s3d-cube.as	0.308	0.040	17.100	17.165	1.800	0.231	0.129
v8.5/untyped/crypto.as	1.424	1.268	549.150	550.850	0.259	0.230	0.887
language/string/replace.as	0.813	0.912	400.150	398.234	0.203	0.229	1.127
sunspider-0.9.1/js/crypto-sha1.as	0.410	0.033	14.800	14.680	2.773	0.227	0.082
v8.5/js/regexp.as	0.237	0.214	94.905	94.495	0.250	0.226	0.906
asmicro/bytearray-write-utfbytes-2.as	0.169	0.069	30.433	30.452	0.555	0.226	0.407
v8.5/typed/regexp.as	0.198	0.206	94.985	91.785	0.209	0.224	1.076
v8.5/optimized/splay.as	13.937	13.431	6051.400	6018.200	0.230	0.223	0.969
jsmicro/for-1.as	0.399	1.621	718.358	736.857	0.056	0.220	3.962
sunspider-0.9.1/js/math-partial-sums.as	0.447	0.484	220.900	220.497	0.202	0.220	1.085
v8.5/untyped/raytrace.as	6.143	7.884	3613.550	3593.450	0.170	0.219	1.291
sunspider/math-spectral-norm.as	0.308	0.049	22.900	22.712	1.344	0.218	0.162
sunspider/as3/access-fannkuch.as	0.489	0.081	37.650	37.357	1.300	0.216	0.166
jsmicro/string-casechange-2.as	0.047	0.038	17.955	17.987	0.264	0.214	0.811
language/string/typed/replace.as	0.933	0.867	407.650	406.066	0.229	0.214	0.933
sunspider-0.9.1/typed/math-partial-sums.as	0.510	0.016	7.450	7.415	6.851	0.213	0.031
jsbench/typed/Moldyn.as	3.655	3.326	1645.900	1566.979	0.222	0.212	0.956
asmicro/number-toString-1.as	0.013	0.014	6.657	6.669	0.194	0.212	1.095
mmgc/ofib-rc.as	3.354	0.526	249.750	248.932	1.343	0.211	0.157
sunspider-0.9.1/typed/string-unpack-code.as	8.801	8.705	4091.250	4159.981	0.215	0.209	0.973
jsmicro/alloc-6.as	0.078	0.137	64.693	66.021	0.120	0.207	1.719
jsmicro/while-1.as	0.298	1.514	718.338	737.010	0.041	0.205	4.956
jsmicro/string-casechange-1.as	0.042	0.037	18.014	17.982	0.233	0.205	0.880
scimark/SOR.as	11.381	5.155	2538.950	2532.986	0.448	0.204	0.454
asmicro/vector-nested-read-Number-2.as	0.893	0.710	348.885	349.025	0.256	0.203	0.794
language/describetype/desctypeperf.as	1.234	0.982	492.450	490.544	0.251	0.200	0.798
language/string/typed/substr.as	0.394	0.245	120.950	122.238	0.326	0.200	0.614
asmicro/regex-exec-3.as	0.230	0.240	122.959	122.787	0.187	0.195	1.043
language/string/static_ascii_array_100.as	0.553	0.358	184.100	183.998	0.300	0.195	0.649
v8.5/optimized/regexp.as	0.150	0.182	94.615	94.655	0.158	0.192	1.216
jsmicro/array-sort-3.as	0.052	0.042	22.467	22.509	0.232	0.188	0.809
asmicro/array-sort-4.as	0.021	0.019	10.433	10.388	0.200	0.187	0.934
language/string/append_plus_equal.as	0.510	0.102	55.550	54.923	0.919	0.185	0.201
sunspider/string-validate-input.as	0.503	0.073	40.600	39.751	1.238	0.184	0.148
misc/boids.as	3.937	2.985	1584.150	1627.496	0.249	0.183	0.738
asmicro/bytearray-read-utfbytes-1.as	0.047	0.054	29.677	29.640	0.160	0.182	1.135
sunspider-0.9.1/js/string-fasta.as	0.470	0.085	49.300	49.092	0.954	0.172	0.181
sunspider-0.9.1/js/bitops-bits-in-byte.as	0.510	0.041	23.550	23.868	2.167	0.172	0.080
asmicro/bytearray-write-float-1.as	0.020	0.022	12.878	12.882	0.152	0.172	1.128
v8.5/optimized/deltablue.as	6.709	6.496	3787.800	3809.250	0.177	0.171	0.963
asmicro/string-casechange-1.as	0.057	0.044	26.192	25.882	0.219	0.169	0.773
asmicro/lookup-neginde-2.as	0.685	0.694	409.812	412.258	0.167	0.168	1.008
misc/SHA256-array.as	0.974	1.035	615.655	619.721	0.158	0.167	1.055
jsmicro/array-sort-4.as	0.021	0.017	10.509	10.522	0.201	0.165	0.822
language/e4x/appendChildAndString.as	0.523	0.071	43.200	42.914	1.211	0.165	0.136
asmicro/array-sort-1.as	0.071	0.049	30.683	30.519	0.232	0.162	0.698
sunspider-0.9.1/js/string-unpack-code.as	7.691	6.646	4095.100	4133.451	0.188	0.161	0.856
jsmicro/array-unshift-1.as	0.057	0.040	24.702	24.744	0.230	0.160	0.698
asmicro/string-split-1.as	0.010	0.016	9.711	9.751	0.103	0.159	1.554
scimark/SparseCompRow.as	0.489	0.136	87.150	85.787	0.562	0.159	0.283
language/string/typed/lastIndexOf.as	0.444	0.264	166.250	166.223	0.267	0.159	0.595
sunspider/string-fasta.as	0.503	0.113	70.600	70.997	0.712	0.159	0.223
language/string/typed/slice.as	0.366	0.254	160.850	160.984	0.228	0.158	0.692
asmicro/restarg-2.as	0.595	0.770	495.757	489.145	0.120	0.157	1.311
asmicro/vector-init-2.as	0.398	0.445	284.039	285.496	0.140	0.156	1.113
asmicro/bytearray-read-utf-1.as	0.056	0.048	30.651	30.779	0.183	0.155	0.849
asmicro/bytearray-read-utf-2.as	0.007	0.006	3.648	3.645	0.185	0.154	0.829
v8/crypto.as	0.851	0.875	568.750	569.650	0.150	0.154	1.027
jsbench/Moldyn.as	15.326	14.984	9455.600	9770.251	0.162	0.153	0.946
jsmicro/oom-1.as	0.450	0.006	3.845	4.148	11.692	0.151	0.073
language/string/replace2.as	0.875	1.141	757.850	758.321	0.115	0.150	1.303

	std dev	std dev'	mean	mean'	100*/snr	100*/snr'	noise reduction
test	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	1/snr':1/snr ignoring div0 cells
sunspider-0.9.1/js/access-fannkuch.as	0.489	0.089	59.350	59.455	0.825	0.150	0.181
jsbench/typed/Series.as	6.189	9.288	6324.750	6325.047	0.098	0.147	1.501
jsbench/typed/HeapSort.as	0.598	0.871	610.400	610.193	0.098	0.143	1.457
asmicro/bytearray-write-utfbytes-1.as	0.099	0.076	53.774	53.682	0.184	0.142	0.772
sunspider/access-fannkuch.as	0.366	0.084	59.850	59.174	0.612	0.142	0.231
v8/delta-blue.as	3.291	2.641	1871.750	1878.350	0.176	0.141	0.800
language/string/static_ascii_array_50.as	0.827	0.237	170.500	170.493	0.485	0.139	0.287
jsbench/Series.as	7.330	9.358	6657.950	6736.597	0.110	0.139	1.262
v8.5/untyped/delta-blue.as	2.167	2.654	1915.200	1926.100	0.113	0.138	1.218
asmicro/bytearray-read-uint-1.as	0.012	0.032	23.646	23.564	0.050	0.138	2.734
asmicro/array-shift-1.as	0.635	0.201	148.360	146.249	0.428	0.137	0.321
asmicro/vector-push-1.as	0.055	0.084	61.879	61.547	0.088	0.137	1.552
asmicro/alloc-11.as	0.020	0.021	15.828	15.805	0.129	0.135	1.045
asmicro/string-indexOf-1.as	0.187	0.319	234.689	237.399	0.080	0.135	1.693
asmicro/alloc-12.as	0.021	0.021	15.871	15.843	0.130	0.134	1.035
jsmicro/string-charCodeAt-2.as	0.172	0.140	105.148	104.456	0.164	0.134	0.819
v8.5/typed/delta-blue.as	4.968	5.220	3884.550	3927.900	0.128	0.133	1.039
language/string/lastIndexOf.as	0.510	0.221	166.450	166.299	0.307	0.133	0.433
jsmicro/alloc-12.as	0.021	0.018	13.689	13.714	0.156	0.131	0.841
asmicro/arguments-3.as	0.040	0.028	21.650	21.415	0.184	0.130	0.707
jsmicro/funccall-2.as	0.138	0.303	233.064	233.001	0.059	0.130	2.202
asmicro/bytearray-read-utfbytes-2.as	0.005	0.005	3.627	3.629	0.141	0.125	0.885
v8.5/js/raytrace.as	1.020	0.865	696.250	693.700	0.146	0.125	0.851
jsmicro/string-fromCharCode-2.as	0.047	0.050	40.524	39.814	0.115	0.124	1.081
sunspider/math-partial-sums.as	0.733	0.262	216.300	211.941	0.339	0.124	0.365
sunspider-0.9.1/typed/access-fannkuch.as	0.513	0.057	45.500	46.355	1.127	0.124	0.110
asmicro/array-sort-3.as	0.058	0.028	22.615	22.666	0.256	0.124	0.483
jsmicro/alloc-11.as	0.013	0.017	13.693	13.721	0.097	0.123	1.262
jsmicro/array-slice-1.as	0.024	0.023	19.298	19.273	0.123	0.121	0.988
language/string/indexOf.as	0.447	0.515	433.100	433.137	0.103	0.119	1.152
v8/typed/delta-blue.as	4.479	3.453	2992.800	2971.150	0.150	0.116	0.777
language/string/slice.as	0.308	0.275	235.900	237.515	0.130	0.116	0.888
asmicro/bytearray-read-float-1.as	0.027	0.022	19.203	19.261	0.141	0.115	0.815
mmgc/gcbench.as	2.390	0.000	2540.850	0.003	0.094	0.114	1.214
asmicro/string-split-2.as	0.013	0.011	9.453	9.471	0.133	0.114	0.856
asmicro/array-read-C-1.as	0.117	0.221	193.100	194.222	0.061	0.114	1.874
misc/bytearray-to-vector-le.as	4.195	0.832	728.190	735.511	0.576	0.113	0.196
asmicro/vector-read-uint-1.as	0.743	0.983	871.791	871.309	0.085	0.113	1.325
mmgc/sfib.as	0.851	0.366	325.250	324.579	0.262	0.113	0.431
sunspider/access-nbody.as	0.489	0.080	69.350	71.039	0.706	0.112	0.159
asmicro/alloc-6.as	0.068	0.084	74.720	75.180	0.091	0.112	1.238
jsmicro/arguments-3.as	0.020	0.021	18.577	18.640	0.109	0.112	1.025
language/string/typed/substring.as	0.510	0.125	114.550	114.355	0.446	0.109	0.245
language/string/typed/replace2.as	0.968	0.826	757.900	758.302	0.128	0.109	0.853
misc/primes.as	2.661	4.659	4311.650	4307.161	0.062	0.108	1.753
jsmicro/string-split-1.as	0.063	0.010	9.033	9.076	0.698	0.108	0.154
language/string/substring.as	0.513	0.177	166.500	166.122	0.308	0.106	0.345
jsbench/SOR.as	28.587	26.732	25349.450	25368.222	0.113	0.105	0.934
asmicro/closedvar-read-1.as	6.976	4.803	4605.245	4557.628	0.151	0.105	0.696
jsmicro/string-slice-1.as	0.074	0.059	56.056	56.072	0.131	0.105	0.802
asmicro/vector-read-int-1.as	0.719	0.910	872.034	872.390	0.082	0.104	1.265
jsbench/LUFact.as	3.768	4.686	4521.750	4521.708	0.083	0.104	1.244
jsmicro/arguments-1.as	0.095	0.185	183.769	183.292	0.052	0.101	1.961
asmicro/vector-read-int-2.as	0.745	0.877	871.698	872.347	0.085	0.100	1.176
asmicro/array-push-1.as	0.294	0.298	298.853	296.764	0.098	0.100	1.020
jsmicro/for-in-2.as	0.223	0.315	315.159	313.422	0.071	0.100	1.420
jsmicro/string-fromCharCode-3.as	0.104	0.072	72.178	72.415	0.144	0.100	0.696
jsmicro/alloc-5.as	0.044	0.034	34.304	34.313	0.127	0.099	0.777
jsmicro/parseInt-1.as	0.101	0.145	147.418	147.364	0.068	0.098	1.438
asmicro/string-charCodeAt-2.as	0.801	1.296	1370.929	1326.471	0.058	0.098	1.673
asmicro/lookup-array-fetch-1.as	0.979	0.823	818.908	844.443	0.120	0.097	0.815
asmicro/alloc-0.as	0.278	0.086	90.525	89.705	0.307	0.096	0.314
asmicro/lookup-negindex-array-1.as	0.468	0.467	486.696	486.391	0.096	0.096	0.997
asmicro/globalvar-write-1.as	1.169	2.517	2640.360	2645.242	0.044	0.095	2.150
asmicro/lookup-negindex-object-1.as	0.946	0.484	509.561	509.154	0.186	0.095	0.512

	std dev	std dev'	mean	mean'	100*/snr	100*/snr'	noise reduction
test	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	1/snr':1/snr ignoring div0 cells
jsmicro/string-substring-1.as	0.201	0.055	57.572	58.270	0.350	0.094	0.269
language/string/substr.as	0.523	0.164	175.800	174.529	0.298	0.094	0.316
asmicro/vector-read-uint-2.as	0.915	0.817	871.847	871.871	0.105	0.094	0.892
jsmicro/alloc-13.as	0.081	0.077	80.983	81.858	0.100	0.094	0.939
asmicro/funcall-4.as	0.094	0.106	115.239	115.215	0.082	0.092	1.133
asmicro/vector-read-int-4.as	0.743	0.793	871.641	871.817	0.085	0.091	1.066
jsmicro/string-fromCharCode-4.as	0.065	0.069	75.274	75.439	0.087	0.091	1.048
misc/bytearray-to-vector-worst.as	0.906	0.604	657.893	668.381	0.138	0.090	0.656
asmicro/array-pop-1.as	5.211	0.370	414.925	413.391	1.256	0.090	0.071
misc/bytearray-to-vector-be.as	0.882	0.597	657.278	669.210	0.134	0.089	0.665
asmicro/bytearray-write-bytes-2.as	1.301	1.032	1158.142	1160.101	0.112	0.089	0.792
asmicro/vector-read-uint-4.as	0.817	0.752	872.197	872.559	0.094	0.086	0.920
jsbench/HeapSort.as	1.971	2.261	2652.900	2654.238	0.074	0.085	1.147
asmicro/alloc-13.as	0.064	0.079	93.296	93.482	0.068	0.084	1.235
asmicro/bytearray-write-bytes-1.as	0.018	0.016	19.827	19.715	0.090	0.083	0.921
language/string/typed/indexOf.as	0.523	0.354	433.200	433.097	0.121	0.082	0.677
asmicro/lookup-negindex-object-2.as	0.473	0.383	470.265	471.134	0.101	0.081	0.809
jsmicro/alloc-4.as	0.037	0.039	47.184	47.670	0.079	0.081	1.032
jsbench/typed/LUFact.as	0.696	0.388	482.800	483.905	0.144	0.080	0.556
jsmicro/string-fromCharCode-1.as	0.079	0.069	90.332	86.523	0.088	0.080	0.907
jsmicro/try-3.as	0.042	0.040	50.455	50.398	0.082	0.079	0.956
asmicro/string-indexOf-3.as	0.049	0.058	72.024	73.966	0.068	0.078	1.150
jsmicro/funcall-4.as	1.316	1.236	1596.853	1593.773	0.082	0.078	0.941
asmicro/lookup-array-in-1.as	1.703	1.444	1856.344	1862.964	0.092	0.077	0.845
asmicro/string-slice-1.as	0.065	0.096	126.557	125.476	0.051	0.077	1.500
asmicro/lookup-object-fetch-1.as	1.088	0.734	964.188	966.839	0.113	0.076	0.672
jsmicro/string-split-2.as	0.011	0.007	8.845	8.874	0.121	0.074	0.611
jsmicro/funcall-3.as	0.177	0.171	230.815	230.488	0.077	0.074	0.968
asmicro/vector-init-3.as	0.088	0.134	181.429	181.979	0.049	0.074	1.514
jsmicro/funcall-1.as	0.492	0.185	253.218	254.564	0.194	0.073	0.375
asmicro/arguments-4.as	0.031	0.022	29.416	29.777	0.107	0.073	0.682
jsmicro/do-1.as	0.956	0.523	716.240	722.994	0.134	0.072	0.542
asmicro/string-lastIndexOf-2.as	0.117	0.132	182.435	182.443	0.064	0.072	1.133
jsmicro/array-2.as	0.289	0.250	342.779	347.111	0.084	0.072	0.852
asmicro/restarg-4.as	0.026	0.021	29.377	29.686	0.088	0.072	0.817
asmicro/alloc-2.as	0.017	0.016	22.495	22.995	0.074	0.071	0.960
asmicro/string-fromCharCode-2.as	0.039	0.045	63.316	63.504	0.061	0.071	1.158
jsbench/typed/SOR.as	1.268	0.916	1302.150	1300.086	0.097	0.070	0.724
jsmicro/array-1.as	0.440	0.336	479.858	480.251	0.092	0.070	0.763
jsbench/typed/SparseMatmult.as	1.070	0.618	885.250	884.202	0.121	0.070	0.578
asmicro/array-slice-1.as	0.045	0.016	23.108	22.999	0.194	0.069	0.356
v8.5/typed/richards.as	2.560	2.936	4344.650	4263.250	0.059	0.069	1.169
asmicro/array-write-int-4.as	0.037	0.047	68.378	69.175	0.055	0.067	1.234
jsmicro/try-1.as	0.127	0.136	199.223	201.181	0.064	0.067	1.057
v8/typed/richards.as	1.309	1.572	2314.350	2346.450	0.057	0.067	1.185
asmicro/lookup-object-in-1.as	0.882	1.031	1542.857	1542.915	0.057	0.067	1.169
asmicro/array-1.as	0.640	1.167	1747.153	1749.358	0.037	0.067	1.820
asmicro/string-charCodeAt-1.as	0.945	0.966	1500.999	1475.031	0.063	0.065	1.040
asmicro/array-init-1.as	0.261	0.285	440.629	443.471	0.059	0.064	1.086
asmicro/vector-read-length-1.as	0.138	0.145	225.920	225.986	0.061	0.064	1.052
asmicro/alloc-4.as	0.033	0.031	49.378	49.296	0.067	0.063	0.941
jsmicro/alloc-2.as	0.026	0.014	22.781	21.984	0.113	0.063	0.556
v8.5/optimized/crypto.as	18.783	6.126	9740.550	9834.050	0.193	0.062	0.323
asmicro/bytearray-read-ubyte-1.as	0.016	0.017	27.117	27.105	0.059	0.062	1.064
jsmicro/closedvar-write-1.as	0.301	0.322	517.501	517.803	0.058	0.062	1.070
v8.5/js/deltablue.as	0.587	0.224	357.150	360.950	0.164	0.062	0.377
asmicro/vector-init-4.as	0.125	0.094	151.704	151.878	0.082	0.062	0.752
asmicro/vector-read-int-5.as	0.259	0.241	405.230	395.482	0.064	0.061	0.953
asmicro/array-foreach-method-with-types.as	0.150	0.207	339.884	340.099	0.044	0.061	1.376
v8/richards.as	1.210	0.754	1249.900	1241.400	0.097	0.061	0.628
jsmicro/string-indexOf-3.as	0.042	0.025	41.241	41.101	0.103	0.060	0.588
asmicro/isNaN-1.as	1.629	2.720	4512.837	4525.914	0.036	0.060	1.664
sunspider/bitops-bitwise-and.as	0.470	0.148	225.700	245.968	0.208	0.060	0.288
jsmicro/string-lastIndexOf-3.as	0.047	0.040	67.581	67.622	0.069	0.059	0.859
asmicro/array-init-2.as	0.243	0.274	462.449	463.326	0.053	0.059	1.124

	std dev	std dev'	mean	mean'	100*/snr	100*/snr'	noise reduction
test	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	1/snr':1/snr ignoring div0 cells
asmicro/alloc-7.as	0.031	0.023	39.078	39.235	0.080	0.059	0.735
asmicro/vector-init-1.as	0.147	0.148	251.894	251.643	0.058	0.059	1.007
jsmicro/switch-1.as	0.061	0.081	137.279	138.511	0.044	0.059	1.324
jsbench/typed/Crypt.as	0.598	0.350	598.600	598.575	0.100	0.058	0.584
jsmicro/number-toString-2.as	7.859	0.034	54.343	58.349	14.463	0.058	0.004
asmicro/vector-write-uint-1.as	0.393	0.279	478.984	485.388	0.082	0.057	0.700
jsmicro/string-charCodeAt-1.as	0.087	0.063	103.978	110.393	0.083	0.057	0.679
asmicro/arguments-1.as	0.438	0.436	777.423	774.921	0.056	0.056	1.000
asmicro/string-charCodeAt-4.as	0.864	1.212	2130.170	2167.894	0.041	0.056	1.379
asmicro/vector-read-C-2.as	0.576	0.487	871.498	873.285	0.066	0.056	0.843
misc/gameoflife.as	1.119	0.835	1503.900	1500.637	0.074	0.056	0.747
asmicro/while-1.as	1.537	2.508	4520.929	4534.366	0.034	0.055	1.628
language/string/charCodeAt.as	0.444	0.085	152.250	154.124	0.292	0.055	0.189
asmicro/alloc-1.as	0.026	0.023	42.680	42.311	0.060	0.054	0.899
asmicro/string-charAt-2.as	0.052	0.042	78.090	78.172	0.066	0.054	0.816
asmicro/bytearray-read-bool-1.as	0.012	0.010	19.366	19.248	0.062	0.054	0.870
asmicro/bytearray-read-int-1.as	0.014	0.012	23.646	23.442	0.060	0.053	0.895
misc/SHA256-vector.as	1.123	0.889	1649.351	1670.264	0.068	0.053	0.782
asmicro/alloc-5.as	0.026	0.019	35.311	35.348	0.075	0.053	0.710
asmicro/object-read-length-1.as	0.142	0.139	263.942	263.871	0.054	0.053	0.986
asmicro/bytearray-read-bytes-1.as	0.007	0.008	14.649	14.658	0.050	0.053	1.058
jsmicro/closedvar-write-2.as	0.338	0.270	517.147	517.514	0.065	0.052	0.797
asmicro/bytearray-write-double-1.as	0.006	0.006	12.145	12.145	0.047	0.052	1.108
asmicro/vector-write-uint-2.as	0.253	0.251	479.014	485.002	0.053	0.052	0.980
asmicro/number-toString-2.as	0.035	0.035	68.128	68.336	0.052	0.051	0.997
jsbench/Crypt.as	1.814	1.395	2732.350	2722.828	0.066	0.051	0.771
v8.5/typed/crypto.as	4.745	2.927	5799.100	5724.600	0.082	0.051	0.625
jsmicro/arguments-2.as	0.079	0.062	120.482	120.755	0.065	0.051	0.781
sunspider-0.9.1/js/bitops-bitwise-and.as	0.410	0.120	222.800	236.611	0.184	0.051	0.275
jsmicro/for-in-1.as	0.234	0.163	322.621	322.534	0.072	0.051	0.698
jsmicro/switch-3.as	0.081	0.051	100.533	100.275	0.081	0.050	0.623
asmicro/parseln-1.as	0.105	0.105	208.863	209.713	0.050	0.050	0.997
asmicro/restarg-3.as	0.049	0.020	39.861	39.999	0.123	0.050	0.406
asmicro/isNaN-2.as	1.375	2.256	4516.484	4530.928	0.030	0.050	1.635
asmicro/vector-read-C-1.as	0.570	0.434	871.304	873.420	0.065	0.050	0.760
asmicro/vector-write-int-1.as	0.229	0.247	483.520	495.746	0.047	0.050	1.050
asmicro/string-substring-1.as	0.095	0.065	131.605	131.518	0.072	0.049	0.683
asmicro/string-charCodeAt-3.as	0.688	0.591	1207.293	1201.296	0.057	0.049	0.864
asmicro/vector-read-int-6.as	0.260	0.195	415.793	405.378	0.063	0.048	0.768
jsmicro/string-charAt-1.as	0.214	0.056	111.704	116.804	0.191	0.048	0.249
asmicro/bytearray-read-byte-3.as	0.047	0.039	83.309	83.607	0.057	0.047	0.827
asmicro/array-write-C-1.as	0.024	0.022	47.598	47.733	0.051	0.046	0.909
asmicro/array-read-int-2.as	0.028	0.020	45.029	44.882	0.062	0.044	0.699
asmicro/string-casechange-2.as	0.063	0.011	26.029	26.209	0.244	0.043	0.178
asmicro/bytearray-write-position-1.as	0.101	0.082	197.713	190.105	0.051	0.043	0.849
asmicro/bytearray-write-int-1.as	0.006	0.006	13.861	13.800	0.045	0.043	0.951
v8.5/optimized/richards.as	8.407	1.832	4342.500	4264.250	0.194	0.043	0.222
asmicro/vector-read-char-2.as	0.404	0.058	137.141	135.343	0.295	0.043	0.145
asmicro/funcall-1.as	0.105	0.150	356.686	351.009	0.029	0.043	1.457
asmicro/for-3.as	0.825	1.224	2880.070	2885.703	0.029	0.042	1.481
asmicro/restarg-1.as	0.477	0.329	776.596	776.443	0.061	0.042	0.689
asmicro/bytearray-read-byte-2.as	0.052	0.039	95.059	93.403	0.055	0.042	0.771
asmicro/string-lastIndexOf-3.as	0.045	0.075	180.848	180.941	0.025	0.042	1.682
asmicro/bytearray-write-float-2.as	0.007	0.006	13.679	13.677	0.050	0.041	0.822
asmicro/array-read-C-2.as	0.033	0.018	44.827	44.825	0.074	0.041	0.552
asmicro/bytearray-read-length-1.as	0.108	0.068	166.667	166.712	0.065	0.041	0.632
asmicro/funcall-2.as	0.215	0.130	323.940	317.549	0.066	0.041	0.614
asmicro/vector-write-int-2.as	0.240	0.202	483.446	495.804	0.050	0.041	0.819
asmicro/array-read-Number-2.as	0.025	0.018	45.045	44.831	0.056	0.040	0.728
asmicro/vector-write-Number-1.as	0.263	0.197	486.770	489.495	0.054	0.040	0.747
asmicro/isNaN-3.as	4.589	1.603	3965.534	3982.944	0.116	0.040	0.348
asmicro/for-in-2.as	0.281	0.165	413.012	412.282	0.068	0.040	0.590
asmicro/for-in-1.as	0.233	0.163	408.306	408.233	0.057	0.040	0.701
asmicro/try-1.as	0.182	0.097	239.641	244.272	0.076	0.040	0.525
asmicro/array-write-int-3.as	0.321	0.028	68.481	69.291	0.468	0.040	0.085

	std dev	std dev'	mean	mean'	100*/snr	100*/snr'	noise reduction
test	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	1/snr':1/snr ignoring div0 cells
asmicro/bytearray-write-uint-1.as	0.007	0.005	13.861	13.802	0.051	0.040	0.785
asmicro/array-write-int-2.as	0.015	0.012	31.169	31.351	0.048	0.039	0.821
misc/vector-to-bytearray-le.as	0.566	0.246	670.795	632.644	0.084	0.039	0.461
asmicro/vector-write-C-1.as	0.042	0.027	70.127	70.392	0.060	0.038	0.637
asmicro/funcall-3.as	0.439	0.133	348.718	350.922	0.126	0.038	0.302
asmicro/switch-1.as	0.597	0.335	991.409	881.924	0.060	0.038	0.630
asmicro/bytearray-write-byte-1.as	0.011	0.005	14.360	14.362	0.079	0.038	0.480
asmicro/string-charCodeAt-6.as	0.717	0.559	1501.399	1475.119	0.048	0.038	0.792
asmicro/array-read-int-5.as	0.097	0.069	190.334	183.715	0.051	0.038	0.740
asmicro/bytearray-read-position-1.as	0.074	0.063	166.683	166.705	0.045	0.038	0.844
jsmicro/alloc-7.as	0.028	0.014	38.641	38.495	0.073	0.038	0.517
asmicro/vector-read-int-7.as	0.148	0.148	405.250	395.558	0.037	0.038	1.026
asmicro/vector-write-int-5.as	0.295	0.159	403.742	425.836	0.073	0.037	0.511
asmicro/string-charCodeAt-5.as	1.520	0.368	1004.995	985.479	0.151	0.037	0.247
asmicro/vector-write-int-4.as	0.298	0.159	414.308	426.139	0.072	0.037	0.519
asmicro/array-foreach-func.as	0.168	0.123	330.191	330.187	0.051	0.037	0.733
asmicro/bytearray-read-short-2.as	0.015	0.010	25.809	25.808	0.059	0.037	0.628
asmicro/parseFloat-1.as	3.281	0.031	79.090	82.271	4.148	0.037	0.009
misc/vector-to-bytearray-worst.as	0.355	0.217	635.914	585.845	0.056	0.037	0.664
asmicro/bytearray-read-short-1.as	0.017	0.010	26.447	26.449	0.063	0.037	0.586
asmicro/bytearray-read-uint-2.as	0.016	0.009	25.814	25.812	0.061	0.037	0.601
asmicro/bytearray-read-available-1.as	0.074	0.048	132.076	132.772	0.056	0.037	0.654
asmicro/array-write-C-2.as	0.015	0.010	27.613	27.639	0.055	0.036	0.646
asmicro/switch-2.as	0.079	0.050	139.262	141.132	0.057	0.036	0.629
asmicro/closedvar-write-1.as	0.987	0.944	2640.010	2645.450	0.037	0.036	0.955
asmicro/switch-3.as	0.115	0.087	246.090	246.133	0.047	0.035	0.754
asmicro/bytearray-read-byte-1.as	0.013	0.009	27.109	27.107	0.047	0.035	0.729
asmicro/vector-read-char-1.as	0.417	0.047	137.171	135.318	0.304	0.034	0.113
asmicro/arguments-2.as	0.978	0.155	462.556	451.530	0.212	0.034	0.162
asmicro/bytearray-write-uint-2.as	0.005	0.005	14.835	14.830	0.036	0.034	0.944
asmicro/array-read-length-1.as	0.181	0.029	83.877	83.961	0.216	0.034	0.158
asmicro/bytearray-read-float-2.as	0.011	0.008	23.599	23.597	0.045	0.034	0.753
misc/vector-to-bytearray-be.as	0.306	0.198	626.155	585.846	0.049	0.034	0.691
asmicro/bytearray-read-ushort-1.as	0.015	0.009	26.449	26.452	0.058	0.034	0.586
asmicro/bytearray-write-short-2.as	0.010	0.005	14.832	14.832	0.066	0.034	0.508
asmicro/vector-write-Boolean-1.as	0.032	0.021	62.877	62.238	0.051	0.033	0.651
asmicro/bytearray-write-double-2.as	0.008	0.005	13.629	13.628	0.062	0.033	0.531
asmicro/vector-write-Object-2.as	0.017	0.014	42.524	42.560	0.041	0.032	0.787
asmicro/array-write-int-1.as	0.074	0.021	63.666	64.288	0.116	0.032	0.276
asmicro/array-read-int-7.as	0.126	0.058	186.112	182.136	0.068	0.032	0.469
asmicro/for-2.as	1.355	0.877	2755.295	2760.457	0.049	0.032	0.646
jsmicro/switch-2.as	0.055	0.024	76.260	75.723	0.072	0.032	0.438
asmicro/bytearray-write-byte-3.as	0.032	0.021	66.643	67.191	0.049	0.032	0.652
asmicro/bytearray-read-bytes-2.as	0.188	0.257	813.156	815.410	0.023	0.032	1.363
asmicro/array-write-int-5.as	0.030	0.021	67.645	68.992	0.044	0.031	0.704
asmicro/array-read-int-1.as	0.118	0.060	194.698	193.179	0.060	0.031	0.515
asmicro/for-1.as	2.027	1.406	4520.779	4534.794	0.045	0.031	0.692
asmicro/bytearray-write-short-1.as	0.008	0.004	14.484	14.493	0.058	0.031	0.531
asmicro/string-charCodeAt-7.as	2.348	0.662	2129.321	2168.180	0.110	0.031	0.277
asmicro/vector-write-Number-2.as	0.262	0.149	486.771	489.415	0.054	0.031	0.568
asmicro/bytearray-read-double-1.as	0.009	0.005	15.346	15.383	0.057	0.030	0.532
asmicro/vector-write-Object-1.as	0.017	0.013	42.524	42.553	0.041	0.030	0.746
asmicro/bytearray-read-ushort-2.as	0.015	0.008	25.803	25.808	0.058	0.030	0.517
asmicro/string-indexOf-2.as	0.103	0.055	181.945	181.447	0.057	0.030	0.530
asmicro/do-1.as	2.621	1.362	4520.080	4534.586	0.058	0.030	0.518
asmicro/vector-write-C-2.as	0.034	0.021	70.134	70.392	0.048	0.030	0.611
asmicro/bytearray-write-bool-1.as	0.007	0.004	13.924	13.926	0.051	0.029	0.581
asmicro/array-read-Number-1.as	0.094	0.057	193.102	192.824	0.049	0.029	0.602
asmicro/closedvar-write-2.as	0.670	0.750	2640.709	2645.873	0.025	0.028	1.118
asmicro/vector-write-int-3.as	0.212	0.116	414.379	426.131	0.051	0.027	0.531
asmicro/bytearray-read-double-2.as	0.017	0.007	24.588	24.617	0.070	0.027	0.386
asmicro/string-charAt-1.as	0.686	0.433	1599.950	1600.178	0.043	0.027	0.631
asmicro/array-read-int-6.as	0.115	0.049	190.419	183.663	0.060	0.027	0.444
asmicro/bytearray-write-byte-2.as	0.038	0.017	67.480	66.644	0.057	0.026	0.461
asmicro/array-foreach-method-sans-types.as	0.202	0.112	438.664	439.079	0.046	0.025	0.553

	std dev	std dev'	mean	mean'	100*1/snr	100*1/snr'	noise reduction
test	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	nov07-r6708-i20.millis-res	nov06-r6714-i20.nano2-res	1/snr'::1/snr ignoring div0 cells
asmicro/bytearray-write-int-2.as	0.007	0.004	14.830	14.831	0.050	0.025	0.490
asmicro/bytearray-read-int-2.as	0.013	0.006	25.810	25.812	0.049	0.023	0.477