

SunSpider JavaScript Benchmark Results

Run Again

http://www2.webkit.org/perf/sunspider-0.9/sunspider-results.html?%7B%223d-cube%22:9

(You can bookmark this results URL for later comparison.)

To compare to another run, paste a saved result URL in the text field below and press enter: http://www2.webkit.org/perf/sunspider-0.9/sunspider-results.html?%7B%223d-cube%22:%

TEST	COMPARISON	FROM	ТО	DETAILS
** TOTAL **:	*1.03x as slow*	1977.2ms +/- 2.0%	2034.2ms +/- 3.5%	significant
3d:	-	255.8ms +/- 9.7%	249.2ms +/- 2.2%	
cube:	??	84.0ms +/- 2.1%	86.2ms +/- 8.9%	not conclusive: might be *1.03x as slow*
morph:	-	81.4ms +/- 5.7%	81.0ms +/- 2.2%	
raytrace:	-	90.4ms +/- 22.9%	82.0ms +/- 1.1%	
access:	??	309.2ms +/- 4.4%	324.8ms +/- 11.0%	not conclusive: might be *1.05x as slow*
binary-trees:	-	43.0ms +/- 17.9%	40.2ms +/- 5.1%	
fannkuch:	??	133.6ms +/- 3.9%	134.2ms +/- 3.7%	not conclusive: might be *1.00x as slow*
nbody:	*1.18x as slow*	94.2ms +/- 6.0%	111.6ms +/- 31.2%	significant
nsieve:	??	38.4ms +/- 1.8%	38.8ms +/- 4.2%	not conclusive: might be *1.01x as slow*
bitops:	-	234.0ms +/- 6.8%	228.8ms +/- 4.0%	
3bit-bits-in-byte:	??	41.6ms +/- 2.7%	42.6ms +/- 10.0%	not conclusive: might be *1.02x as slow*
bits-in-byte:	-	63.4ms +/- 23.8%	58.0ms +/- 2.1%	, and the second
bitwise-and:	-	53.2ms +/- 3.0%	52.6ms +/- 5.9%	
nsieve-bits:	-	75.8ms +/- 4.8%	75.6ms +/- 5.0%	
controlflow:	??	33.2ms +/- 8.1%	34.4ms +/- 9.4%	not conclusive: might be *1.04x as slow*
recursive:	??	33.2ms +/- 8.1%	34.4ms +/- 9.4%	not conclusive: might be *1.04x as slow*
crypto:	-	137.2ms +/- 10.6%	132.6ms +/- 3.3%	
aes:	-	53.2ms +/- 11.5%	52.4ms +/- 4.9%	
md5:	-	41.8ms +/- 17.4%	39.2ms +/- 6.9%	
shal:	-	42.2ms +/- 3.8%	41.0ms +/- 3.7%	
date:	-	171.8ms +/- 8.8%	165.0ms +/- 4.7%	
format-tofte:	-	88.0ms +/- 18.4%	82.6ms +/- 5.7%	
format-xparb:	-	83.8ms +/- 2.2%	82.4ms +/- 4.8%	
math:	-	235.6ms +/- 6.7%	229.4ms +/- 2.5%	
cordic:	*1.02x as slow*	95.6ms +/- 0.7%	97.8ms +/- 1.7%	significant
partial-sums:	-	88.2ms +/- 6.4%	84.4ms +/- 5.9%	0-g
spectral-norm:	-	51.8ms +/- 25.8%	47.2ms +/- 2.2%	
regexp:	??	180.0ms +/- 6.9%	182.0ms +/- 2.4%	not conclusive: might be *1.01x as slow*
dna:	??	180.0ms +/- 6.9%	182.0ms +/- 2.4%	not conclusive: might be *1.01x as slow*
string:	*1.16x as slow*	420.4ms +/- 2.2%	488.0ms +/- 9.2%	significant
base64:	*1.17x as slow*	38.2ms +/- 4.2%	44.8ms +/- 9.1%	significant
fasta:	*1.05x as slow*	96.6ms +/- 2.3%	101.0ms +/- 7.5%	significant
tagcloud:	*1.15x as slow*	103.8ms +/- 4.4%	119.0ms +/- 21.5%	significant
unpack-code:	*1.20x as slow*	127.8ms +/- 4.2%	152.8ms +/- 13.2%	significant

1 z 2 11.6.2010 00:19

validate-input: *1.30x as slow* 54.0ms +/- 12.0% 70.4ms +/- 15.5% significant

2 z 2 11.6.2010 00:19