



SunSpider JavaScript Benchmark Results

[Run Again](#)

(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:

TEST	COMPARISON	FROM	TO	DETAILS
=====				
** TOTAL **:	1.18x as fast	1734.0ms +/- 5.2%	1465.6ms +/- 1.7%	significant
=====				
3d:	-	310.4ms +/- 13.4%	297.4ms +/- 1.1%	
cube:	*1.34x as slow*	80.4ms +/- 30.0%	107.8ms +/- 3.0%	significant
morph:	1.02x as fast	110.0ms +/- 1.6%	107.8ms +/- 1.5%	significant
raytrace:	1.47x as fast	120.0ms +/- 27.8%	81.8ms +/- 2.3%	significant
access:	2.23x as fast	312.4ms +/- 1.3%	140.2ms +/- 0.7%	significant
binary-trees:	7.26x as fast	90.0ms +/- 2.8%	12.4ms +/- 5.5%	significant
fannkuch:	4.04x as fast	143.8ms +/- 2.8%	35.6ms +/- 1.9%	significant
nbody:	*1.50x as slow*	52.0ms +/- 2.9%	77.8ms +/- 1.3%	significant
nsieve:	1.85x as fast	26.6ms +/- 2.6%	14.4ms +/- 4.7%	significant
bitops:	1.32x as fast	90.6ms +/- 6.6%	68.8ms +/- 3.0%	significant
3bit-bits-in-byte:	*2.13x as slow*	3.2ms +/- 17.4%	6.8ms +/- 8.2%	significant
bits-in-byte:	1.63x as fast	26.4ms +/- 19.6%	16.2ms +/- 3.4%	significant
bitwise-and:	*1.33x as slow*	6.6ms +/- 10.3%	8.8ms +/- 25.3%	significant
nsieve-bits:	1.47x as fast	54.4ms +/- 4.2%	37.0ms +/- 2.4%	significant
controlflow:	12.1x as fast	89.6ms +/- 14.6%	7.4ms +/- 9.2%	significant
recursive:	12.1x as fast	89.6ms +/- 14.6%	7.4ms +/- 9.2%	significant
crypto:	??	102.8ms +/- 27.1%	110.0ms +/- 1.1%	not conclusive: might be *1.07x as
aes:	1.99x as fast	59.8ms +/- 37.1%	30.0ms +/- 4.1%	significant
md5:	*1.45x as slow*	27.0ms +/- 25.8%	39.2ms +/- 2.7%	significant
sha1:	*2.55x as slow*	16.0ms +/- 22.0%	40.8ms +/- 2.5%	significant
date:	1.55x as fast	243.4ms +/- 27.8%	157.4ms +/- 3.4%	significant
format-tofte:	1.88x as fast	127.4ms +/- 27.7%	67.6ms +/- 1.6%	significant
format-xparb:	-	116.0ms +/- 27.9%	89.8ms +/- 5.2%	
math:	*1.83x as slow*	119.6ms +/- 9.3%	218.6ms +/- 1.2%	significant
cordic:	??	69.6ms +/- 2.0%	70.4ms +/- 1.6%	not conclusive: might be *1.01x as s
partial-sums:	*3.05x as slow*	36.4ms +/- 20.0%	111.0ms +/- 1.8%	significant
spectral-norm:	*2.74x as slow*	13.6ms +/- 29.3%	37.2ms +/- 1.5%	significant
regexp:	1.31x as fast	67.6ms +/- 14.9%	51.6ms +/- 4.7%	significant
dna:	1.31x as fast	67.6ms +/- 14.9%	51.6ms +/- 4.7%	significant
string:	??	397.6ms +/- 6.8%	414.2ms +/- 5.2%	not conclusive: might be *1.04x as s
base64:	*2.39x as slow*	20.8ms +/- 32.8%	49.8ms +/- 2.7%	significant
fasta:	1.40x as fast	129.0ms +/- 5.0%	92.4ms +/- 3.5%	significant
tagcloud:	-	91.8ms +/- 9.1%	85.6ms +/- 1.3%	
unpack-code:	*1.27x as slow*	94.6ms +/- 3.6%	120.4ms +/- 1.6%	significant
validate-input:	??	61.4ms +/- 22.3%	66.0ms +/- 29.5%	not conclusive: might be *1.07x as