

CPU load measurements

Results - CPU-Load(%) vs Time (s)

Benchmark	Mean <30	Mean <50	Mean >50 and <70	Total Mean (<70)
b-backprop-i-js-c-browserify-echrome.csv	nan(nan)	2.057(0.102)	2.071(0.141)	2.059(0.107)
b-backprop-i-js-c-browserify-efirefox.csv	nan(nan)	1.781(0.048)	2.497(0.0)	1.788(0.086)
b-backprop-i-js-c-browserify-enode.csv	nan(nan)	2.224(0.109)	2.292(0.103)	2.239(0.111)
b-crc-i-js-c-browserify-echrome.csv	nan(nan)	1.115(0.042)	1.204(0.109)	1.117(0.048)
b-crc-i-js-c-browserify-efirefox.csv	2.9(0.014)	2.96(0.049)	3.295(0.0)	2.961(0.053)
b-crc-i-js-c-browserify-enode.csv	1.51(0.033)	1.578(0.078)	1.994(0.115)	1.595(0.114)
b-fft-i-js-c-browserify-echrome.csv	nan(nan)	6.441(0.304)	7.456(0.575)	6.669(0.571)
b-fft-i-js-c-browserify-efirefox.csv	1.54(0.175)	1.335(0.061)	1.638(0.221)	1.397(0.167)
b-fft-i-js-c-browserify-enode.csv	18.37(0.285)	20.312(2.083)	21.132(1.874)	20.462(2.071)
b-lavamd-i-js-c-browserify-echrome.csv	nan(nan)	2.377(0.043)	2.441(0.142)	2.401(0.097)
b-lavamd-i-js-c-browserify-efirefox.csv	nan(nan)	1.45(0.062)	1.633(0.073)	1.514(0.11)
b-lavamd-i-js-c-browserify-enode.csv	nan(nan)	0.942(0.031)	1.11(0.162)	0.951(0.062)
b-pagerank-i-js-c-browserify-echrome.csv	nan(nan)	4.229(0.114)	4.949(0.482)	4.551(0.489)
b-pagerank-i-js-c-browserify-efirefox.csv	3.83(0.0)	4.238(0.316)	4.931(0.852)	4.373(0.543)
b-pagerank-i-js-c-browserify-enode.csv	nan(nan)	0.591(0.031)	0.641(0.068)	0.594(0.036)
backpropc.csv	1.2(0.016)	1.259(0.084)	1.577(0.29)	1.318(0.192)
bubblec.csv	nan(nan)	0.157(0.004)	0.16(0.01)	0.159(0.009)
fibc.csv	0.71(0.01)	0.74(0.026)	0.855(0.069)	0.784(0.073)
fibwasm-c.csv	0.91(0.013)	0.963(0.162)	1.129(0.175)	0.986(0.174)
nqueens.csv	4.74(0.399)	4.811(0.382)	5.612(0.886)	4.918(0.554)
nw.csv	0.2(0.019)	0.217(0.03)	0.261(0.051)	0.221(0.034)
nwc.csv	0.11(0.004)	0.121(0.007)	0.139(0.018)	0.128(0.015)
pagerankc.csv	4.51(0.049)	4.686(0.274)	5.324(0.565)	4.883(0.487)