

Patch	Original size	Closure			Closure + gzip		UglifyJS			UglifyJS + gzip			
		Size	Δ%	Time	Size	Δ%	Size	Δ%	Time	Size	Δ%		
Arp-Scale	706656	262986	-62.78%	29.533	82864	-88.27%	474205	-32.89%	1.96	99037	-85.99%		
Gain	378211	159216	-57.90%	15.944	53719	-85.80%	233188	-38.34%	1.026	63553	-83.20%	-2.29% [1]	15.07 [2]
Guitarix/FlangerGX	420893	176349	-58.10%	17.849	58636	-86.07%	265390	-36.95%	2.263	69959	-83.38%	-2.69%	7.89
HeavyOWL	608908	242173	-60.23%	27.639	80280	-86.82%	397118	-34.78%	2.531	92095	-84.88%	-1.94%	10.92
Overdrive	380203	159744	-57.98%	16.316	53984	-85.80%	234548	-38.31%	1.937	63976	-83.17%	-2.63%	8.42
Parametric EQ	386650	161490	-58.23%	17.577	54573	-85.89%	239276	-38.12%	1.025	64915	-83.21%	-2.67%	17.15
Wavetable	664095	265967	-59.95%	28.667	83721	-87.39%	447502	-32.61%	1.855	99092	-85.08%	-2.31%	15.45

[1] Difference in compression between Google Closure and UglifyJS after gzipping.

[2] How many times UglifyJS is faster than Google Closure.