

without cache		Multiple Fibonacci sequences							
clientside (wasm)	type	funcName	iterations	elementsPerIteration	totalTimeInMs	totalTimeInSec	avgTimeInSec	bestTimeInSec	worstTimeInSec
	js	Fibonacci	10	93	0.399	0	0	0	0
	wasm	Fibonacci	10	93	3546.500	3.56	0.36	0.27	0.73
serverside (plugins)	type	funcName	iterations	elementsPerIteration	totalTimeInMs	totalTimeInSec	avgTimeInSec	bestTimeInSec	worstTimeInSec
	js	Fibonacci	10	93	0.300	0	0	0	0
	server	Fibonacci	10	93	261.200	0.22	0.02	0.02	0.03
with cache									
clientside (wasm)	type	funcName	iterations	elementsPerIteration	totalTimeInMs	totalTimeInSec	avgTimeInSec	bestTimeInSec	worstTimeInSec
	js	Fibonacci	10	93	0.100	0	0	0	0
	wasm	Fibonacci	10	93	637.700	0.63	0.06	0.05	0.13
serverside (plugins)	type	funcName	iterations	elementsPerIteration	totalTimeInMs	totalTimeInSec	avgTimeInSec	bestTimeInSec	worstTimeInSec
	js	Fibonacci	10	93	0.300	0	0	0	0
	server	Fibonacci	10	93	246.300	0.24	0.02	0.02	0.03
with cache									
clientside (wasm)	type	funcName	iterations	elementsPerIteration	totalTimeInMs	totalTimeInSec	avgTimeInSec	bestTimeInSec	worstTimeInSec
	js	Fibonacci	1000	93	30.300	0.02	0	0	0.02
	wasm	Fibonacci	1000	93	69326.399	69.26	0.07	0.05	0.55
serverside (plugins)	type	funcName	iterations	elementsPerIteration	totalTimeInMs	totalTimeInSec	avgTimeInSec	bestTimeInSec	worstTimeInSec
	js	Fibonacci	1000	93	11.699	0	0	0	0
	server	Fibonacci	1000	93	24179.299	22.89	0.02	0.02	0.04
* results include in the call time of the wasm file (the time it takes to call the file until it can start computing)									