









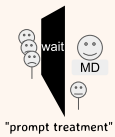
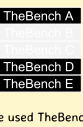
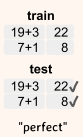

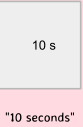
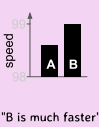

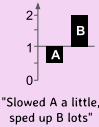
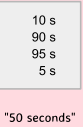



SIGPLAN Empirical Evaluation Checklist

Clearly Stated Claims	 Explicit Claims Claims must be explicit in order for the reader to assess whether the empirical evaluation supports them. Claims should aim to state not just what is achieved but how.	Relevant Metrics	 "energy consumed"
	 "precise analysis"		 "devs were satisfied"
	 "devs liked it"		
Suitable Comparison	 "hiked 4k mountain"	Appropriate and Clear Experimental Design	 "for sensor net"
	 "finished before you"		 "10 times faster"
Principled Benchmark Choice	 "low sync overhead"		 "prompt treatment"
	 "we used TheBench"		 "perfect"
	 "large speedup"		
Adequate Data Analysis	 "10 seconds"	Appropriate Presentation of Results	 "B is much faster"
	 "mean of 50 seconds"		 "Slowed A a little, sped up B lots"
	 "50 seconds"		 "9.36 s startup time"