

Table 1: Scheme benchmark results

name	slowfib	det A	det B	det C	det D
zak	0.74s	0.13s	0.63s	4.19s	38.8s
ryeguy	0.39s	0.1s	0.18s	0.96s	-
guile	0.42s	0.11s	0.17s	0.62s	4.3s
williams	0.32s	0.13s	0.22s	0.87s	6.1s
will	15.15s	17.76s	17.99s	18.74s	27.71s
barrick	2.14s	0.4s	1.73s	11.8s	133.28s
csl	-	0.09s	0.89s	5.68s	-
erikl	0.09s	0.1s	0.06s	0.13s	0.75s
mzscheme	0.12s	0.1s	0.11s	0.28s	1.96s
peterlu	-	0.6s	1.83s	6.35s	21.54s
sketch	2.2s	0.81s	1.24s	3.82s	25.14s
mmdolan	1.0s	0.13s	0.35s	2.21s	22.25s

Table 2: Scheme benchmark results (contd.)

name	foo 16	foo 17	foo 18	foo det	prime 5000
zak	15.38s	31.08s	84.67s	50.17s	105.67
ryeguy	1.45s	-	-	-	-
guile	0.76s	1.53s	3.11s	3.21s	2.28s
williams	1.88s	3.68s	7.38s	7.81s	11.64s
will	23.53s	29.03s	39.7s	33.31s	-
barrick	4.39s	8.78s	17.21s	75.86s	23.49s
csl	-	3.24s	7.9s	50.37s	6.99s
erikl	0.14s	0.23s	0.43s	0.83s	0.6s
mzscheme	0.25s	0.5s	1.05s	1.49s	0.72s
peterlu	16.27	32.48s	-	37.51s	-
sketch	4.11s	6.93s	12.99s	27.21s	-
mmdolan	1.1s	2.13s	4.19s	20.43s	6.74s

Table 3: Scheme benchmark results (contd.)

name	callcc	nobuiltins
guile	20.41s	-
williams	7.97s	11.0s
will	-	36.15s
csl	-	223.51
erikl	-	1.27s
mzscheme	3.41s	3.41s