

# EulerLisp Benchmarks

Leon Rische

*[2019-08-18 Sun 20:34]*

## Contents

<b>1 Fibonacci</b>	<b>1</b>
<b>2 First 50 Problems</b>	<b>1</b>
Tracking the performance of the EulerLisp VM.	

### 1 Fibonacci

- *[2018-01-19 Fri]*, 4.77s
- *[2018-01-20 Sat]*, 3.94s, switch envs to activation frames
- *[2018-06-10 Sun]*, 1.24s, VM instead of interpreter
- *[2018-06-16 Sat]*, 1.08s
- *[2019-08-18 Sun]*, 1.163s / 1.181s / 1.164s

### 2 First 50 Problems

- *[2018-03-15 Thu]*, 336.278s
- *[2018-03-18 Sun]*, 334.140s
- *[2018-05-06 Sun]*, 273.969s
- *[2018-05-26 Sat]*, 155.746s
- *[2018-06-13 Wed]*, 76.466s / 67.378s / 71.117s / 68.940s
- *[2018-06-16 Sat]*, 71.238s / 70.655s / 57.536s

- [2018-06-17 Sun], 57.10s / 56.814s / 64.800s / 62.390s
- [2018-10-28 Sun], 26.69s
- [2018-12-19 Wed], 26.914s / 21.712s
- [2019-02-01 Fri], 20.443s
- [2019-04-18 Thu], 20.280s
- [2019-08-18 Sun], 24.918s / 25.424s

Note: these benchmarks are biased by changes and improvements in the solution code.