

microsimulation.so
callFhcr
97.23%
(0.01%)
1x

96.22%
10000000x

microsimulation.so
ssim::Sim::run_simulation
96.22%
(0.31%)
10000000x

83.92%
73184703x

11.74%
10000000x

microsimulation.so
ssim::cProcess::process_event
83.92%
(0.04%)
73184703x

83.64%
73184703x

microsimulation.so
::FhcrPerson::init
11.74%
(0.31%)
10000000x

6.94%
200000000x

microsimulation.so
::FhcrPerson::handleMessage
83.64%
(0.61%)
73184703x

20.20%
73184703x

25.87%
73184703x

26.13%
372849424x

microsimulation.so
ssim::EventReport::add
20.20%
(4.38%)
73184703x

microsimulation.so
ssim::EventReport::add
25.87%
(6.69%)
73184703x

microsimulation.so
Rcpp::internal::simple_name_proxy::get
34.98%
(5.70%)
626536877x

3.73%
807963783x

5.81%
1615927566x

3.73%
807963783x

5.81%
1615927566x

8.15%
1723492436x

21.47%
9586952737x

libm-2.19.so
log
7.86%
(0.26%)
1699773464x

libm-2.19.so
exp
13.03%
(1.88%)
3622478057x

microsimulation.so
boost::unordered::detail::table_impl::operator[]
8.15%
(8.15%)
1723492436x

libstdc++.so.6.0.19
std::string::compare
21.48%
(8.06%)
9589771909x

7.60%
1699773464x

11.14%
3622478057x

6.86%
9589771909x

6.56%
9589771909x

libm-2.19.so
__ieee754_log_avx
7.66%
(7.66%)
1712838080x

libm-2.19.so
__ieee754_exp_avx
11.14%
(11.14%)
3622478057x

libc-2.19.so
__memcmp_sse4_1
6.88%
(6.88%)
9630624286x

libc-2.19.so
strlen
6.99%
(6.99%)
10335741169x