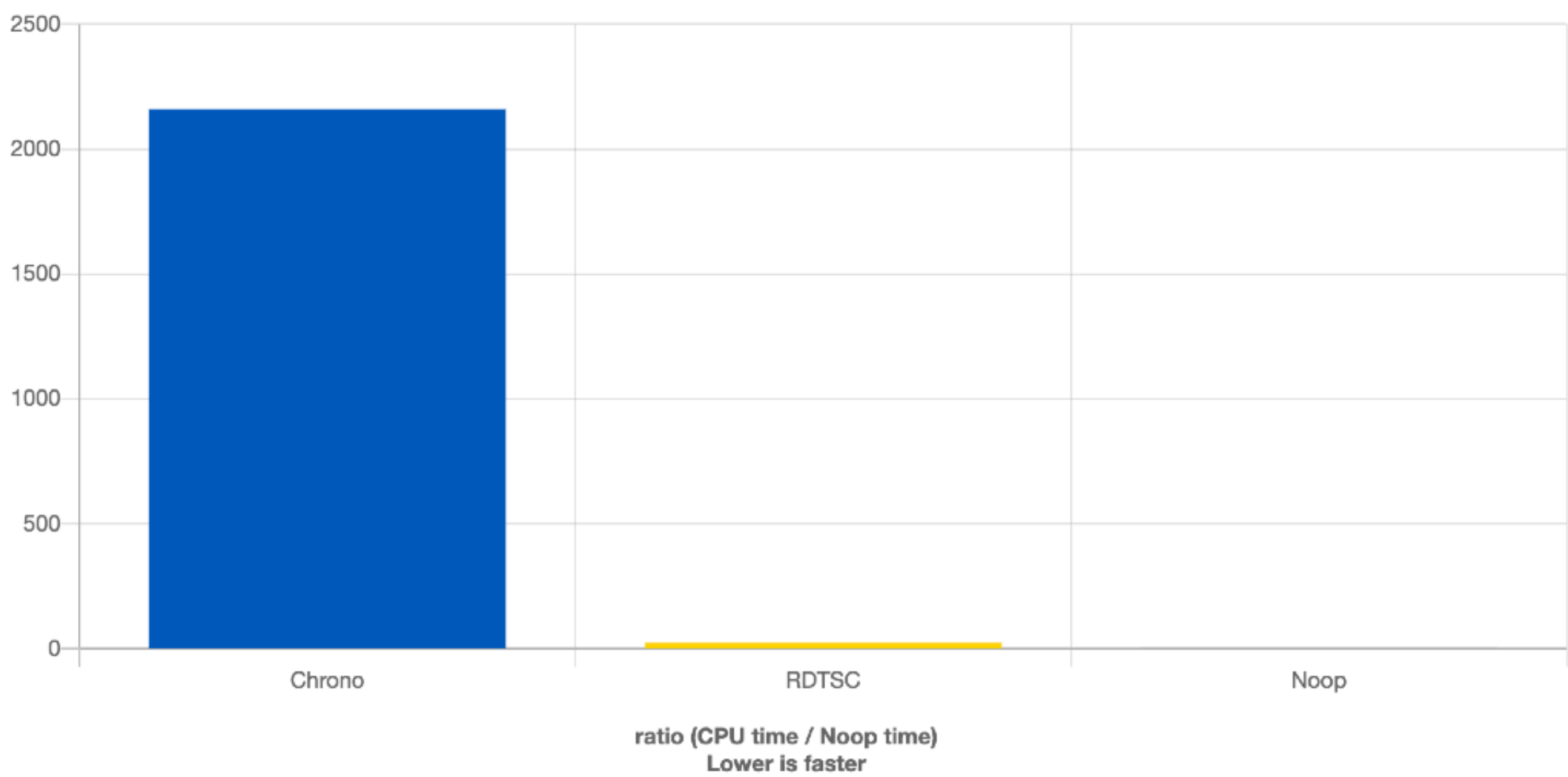



```
static void Chrono(benchmark::State& state)
{
    for (auto _ : state)
    {
        auto x = std::chrono::high_resolution_clock::now();
        benchmark::DoNotOptimize(x);
    }
}
BENCHMARK(Chrono);
```

```
static void RDTSC(benchmark::State& state)
{
    for (auto _ : state)
    {
        auto x = rdtsc();
        benchmark::DoNotOptimize(x);
    }
}
BENCHMARK(RDTSC);
```



<https://quick-bench.com/q/siAqInVtsb-UJB7GdFsdQ69v54>





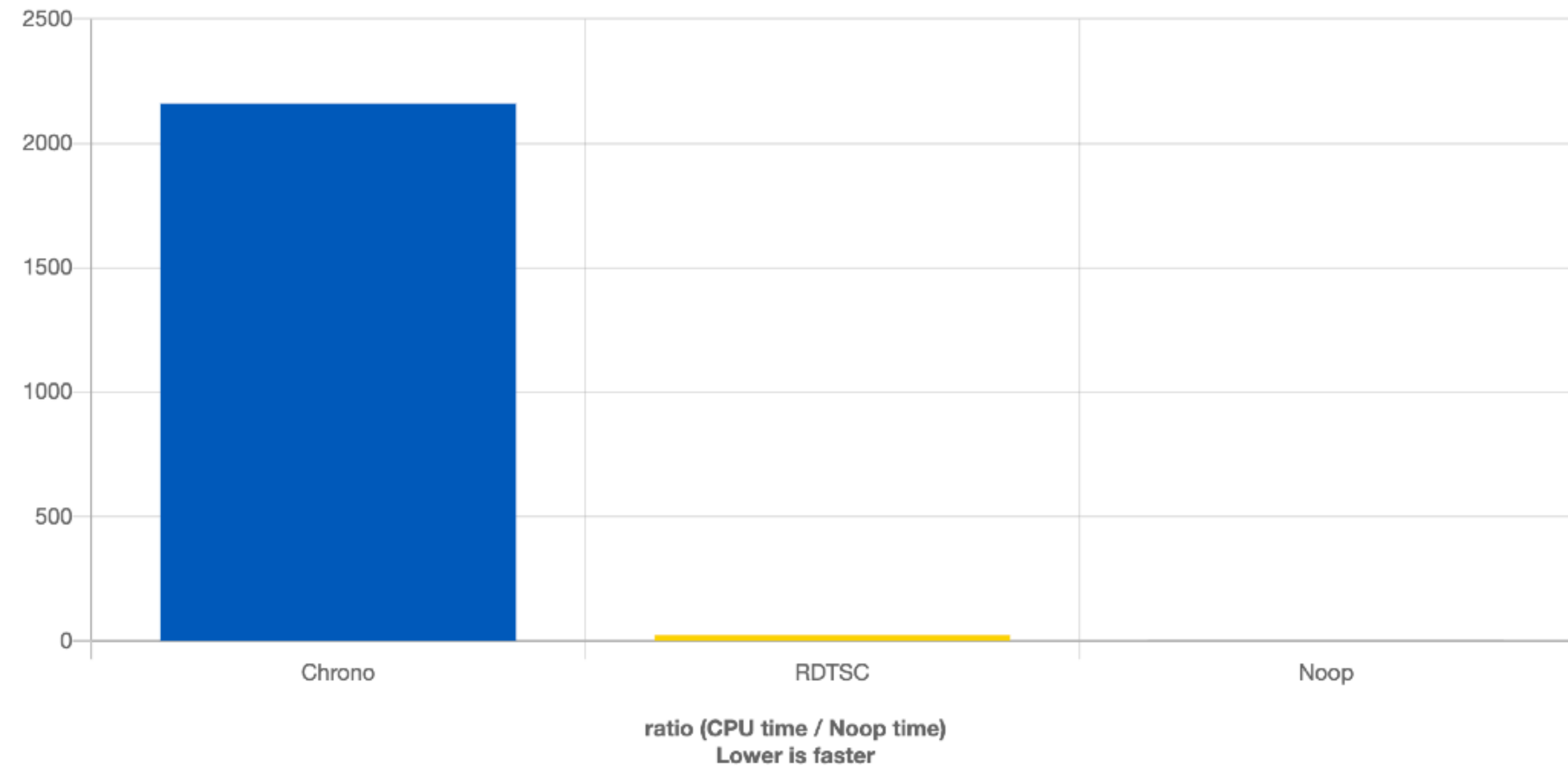
quick-bench.com

quick-bench.com



```
static void Chrono(benchmark::State& state)
{
    for (auto _ : state)
    {
        auto x = std::chrono::high_resolution_clock::now();
        benchmark::DoNotOptimize(x);
    }
}
BENCHMARK(Chrono);
```

```
static void RDTSC(benchmark::State& state)
{
    for (auto _ : state)
    {
        auto x = rdtsc();
        benchmark::DoNotOptimize(x);
    }
}
BENCHMARK(RDTSC);
```



https://quick-bench.com/q/siAqIrvTsb-UB7GdpF_sJQ69v54

Where to Measure and Where to Store Results?