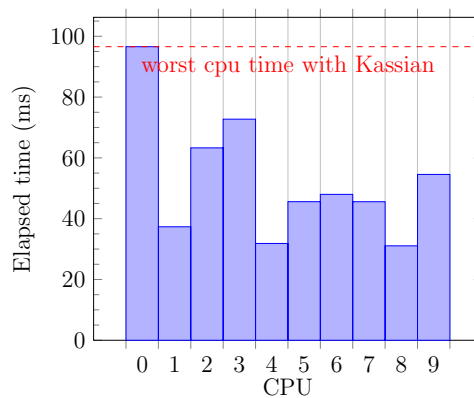
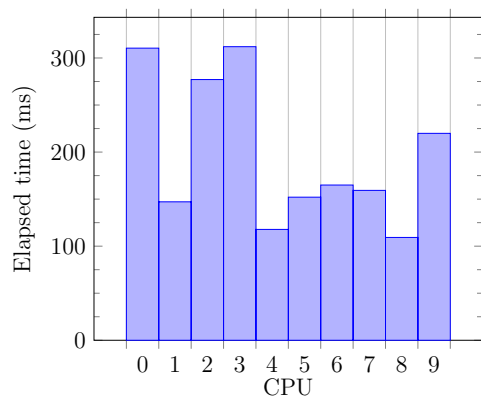
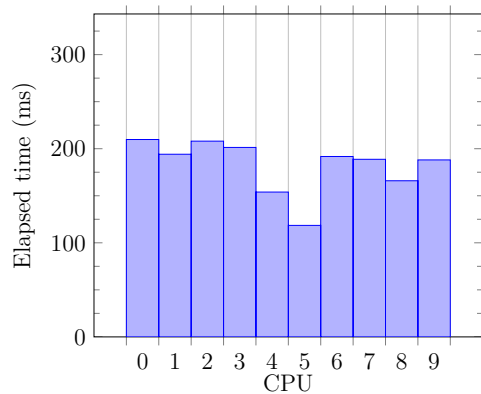


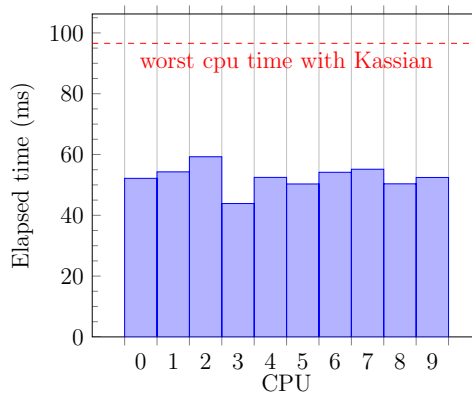
Sequences 59, 10 CPUS. Likelihood is computed 100 times with the same (parsimony) tree topology using libpll



Elapsed time to compute the likelihood, without site repeats, with Kassian's load balancing



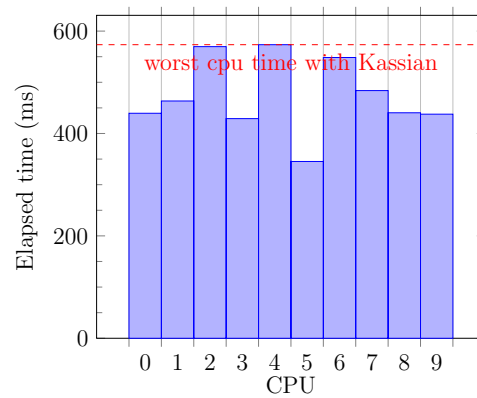
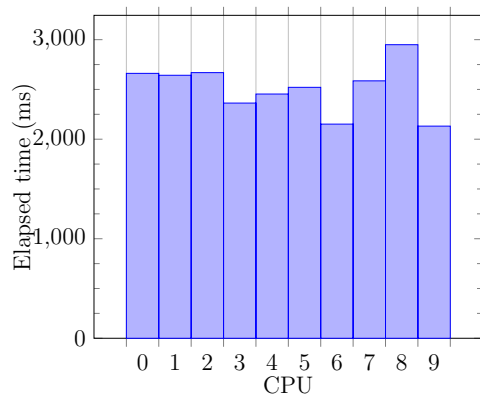
Elapsed time to compute the likelihood, with site repeats, with Kassian's load balancing



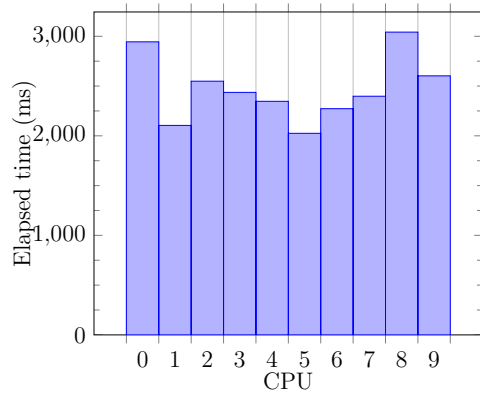
Elapsed time to compute the likelihood, without site repeats, with Weighted's load balancing

Elapsed time to compute the likelihood, with site repeats, with Weighted's load balancing

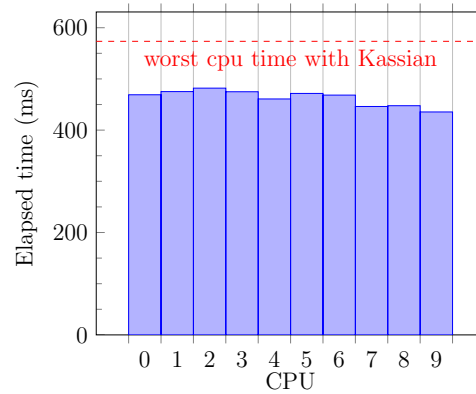
Sequences 128, 10 CPUS. Likelihood is computed 100 times with the same (parsimony) tree topology using libpll



Elapsed time to compute the likelihood, without site repeats, with Kassian's load balancing



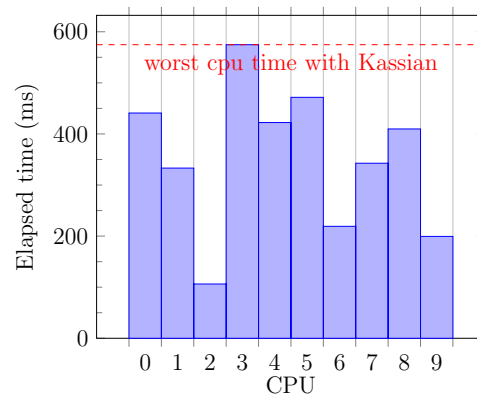
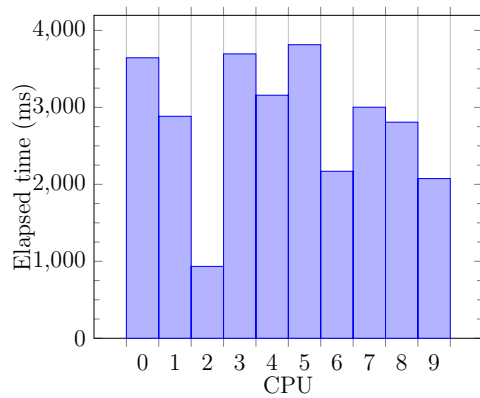
Elapsed time to compute the likelihood, with site repeats, with Kassian's load balancing



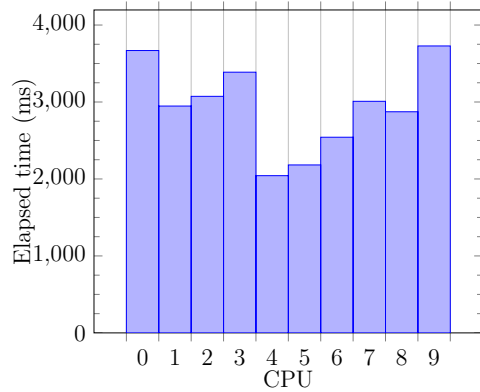
Elapsed time to compute the likelihood, without site repeats, with Weighted's load balancing

Elapsed time to compute the likelihood, with site repeats, with Weighted's load balancing

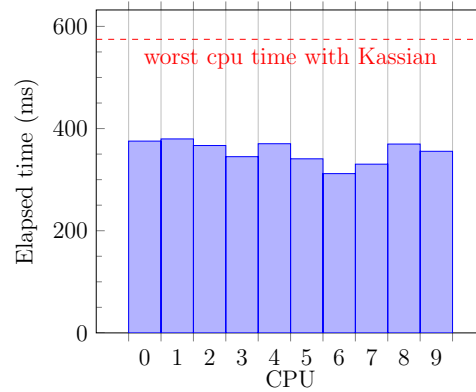
Sequences 404, 10 CPUS. Likelihood is computed 100 times with the same (parsimony) tree topology using libpll



Elapsed time to compute the likelihood, without site repeats, with Kassian's load balancing



Elapsed time to compute the likelihood, with site repeats, with Kassian's load balancing



Elapsed time to compute the likelihood, without site repeats, with Weighted's load balancing

Elapsed time to compute the likelihood, with site repeats, with Weighted's load balancing