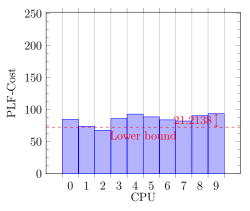
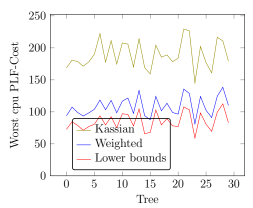
Sequences 59, 10 cpus, 30 random trees. The lower bound for a given tree is the sum of the weights of all unsplit partitions divided by the number of cpus.



250 200 200 50 150 100 27.1362 Lower bound 50 0 1 2 3 4 5 6 7 8 9

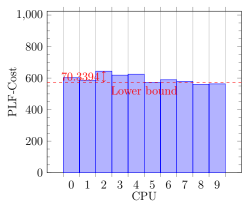
Weights repartition on the first tree

Weights repartition on the last tree



Worst cpu weight for each tree with Kassian and with Weighted, and plot the lower bound for each tree

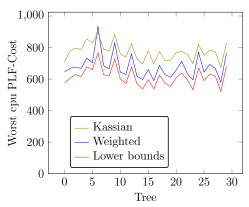
Sequences 128, 10 cpus, 30 random trees. The lower bound for a given tree is the sum of the weights of all unsplit partitions divided by the number of cpus.



1,000 800 1,000 84.43541 Lower bound 200 0 1 2 3 4 5 6 7 8 9 CPU

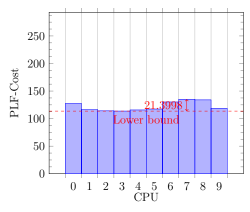
Weights repartition on the first tree

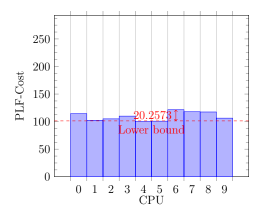
Weights repartition on the last tree



Worst cpu weight for each tree with Kassian and with Weighted, and plot the lower bound for each tree

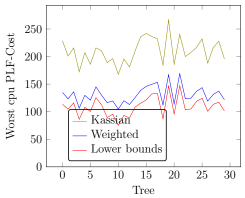
Sequences 404, 10 cpus, 30 random trees. The lower bound for a given tree is the sum of the weights of all unsplit partitions divided by the number of cpus.





Weights repartition on the first tree

Weights repartition on the last tree



Worst cpu weight for each tree with Kassian and with Weighted, and plot the lower bound for each tree