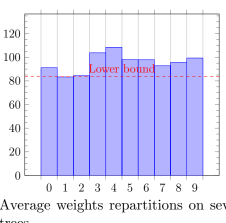
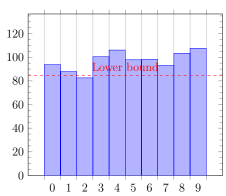
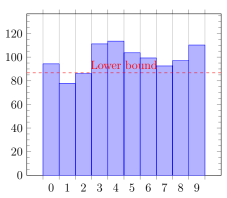
Sequences 59, 10 cpus, 53 random trees

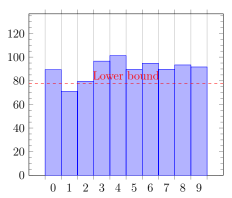




trees

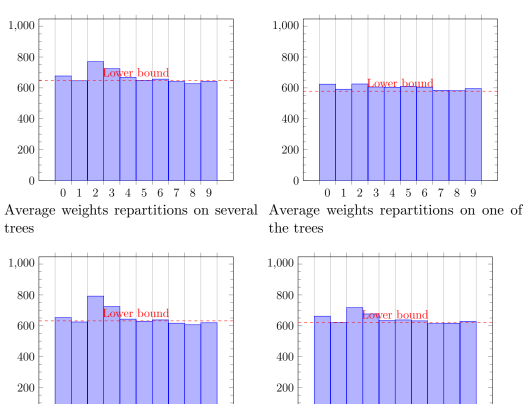
Average weights repartitions on several Average weights repartitions on one of the trees





Average weights repartitions on one of Average weights repartitions on one of the trees the trees

## Sequences 128, $10~\mathrm{cpus},~53~\mathrm{random~trees}$



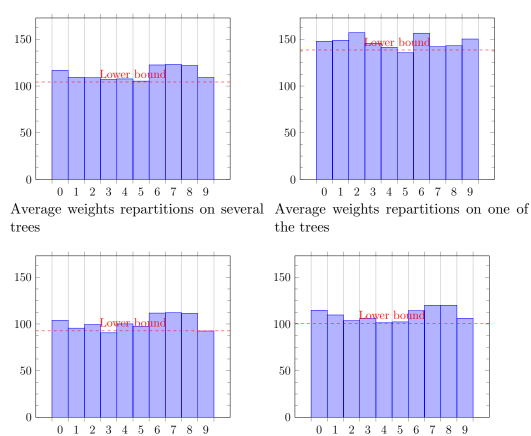
Average weights repartitions on one of Average weights repartitions on one of the trees

the trees

 $0\ \ 1\ \ 2\ \ 3\ \ 4\ \ 5\ \ 6\ \ 7\ \ 8\ \ 9$ 

0 1 2 3 4 5 6 7 8 9

## Sequences 404, $10~{\rm cpus},~53~{\rm random~trees}$



Average weights repartitions on one of Average weights repartitions on one of the trees