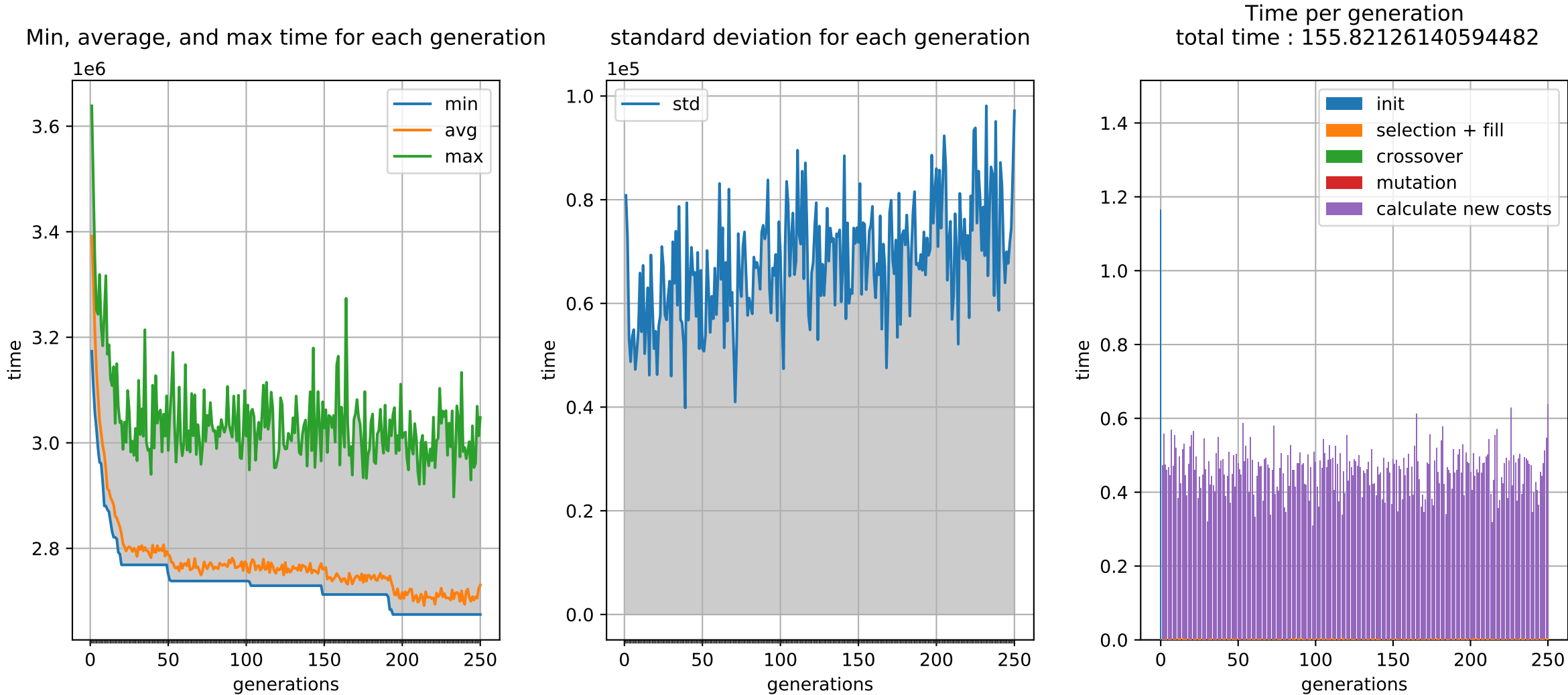


MPI parameter : 24 processors used to compute  
Parameters of the genetic algorithm : Nb Processors : 4 Graph used : GraphsmallComplex.json Pop size : 96 number of generations : 250 selection size : 96  
cpga probability : 0.8 crossover probability : 0.4 mutation probability : 0.2 reduce: 1 mutate\_order : 0.0



repartition of time between tasks

Best time found :	30 days, 22:58:47.215638	so 2674727.215638 s
Theoretical best time on 4 processors	20 days, 16:57:56.998778	so 1789076.998778 s
Theoretical best time on $\infty$ processors	1 day, 20:06:57.989646	so 158817.989646 s
Time on one processor	82 days, 19:51:47.995112	so 7156307.995112 s