Abs distance is *abs* | final solution – global minimum|. The budget for most functions is 10,000. The budget for F8 and F9 is 40,000. The budget for F4 and F10 is 300,000. The budget for three algorithms is always the same. Each bar is the sum of 20 abs distances.

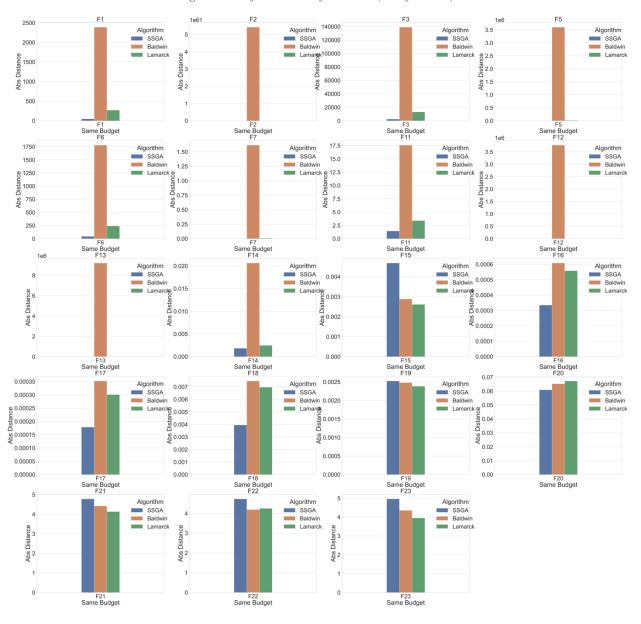


Figure 1 sum of abs distance for 20 runs (most functions)

Figure 2 sum of abs distance for 20 runs (F8 and F9)

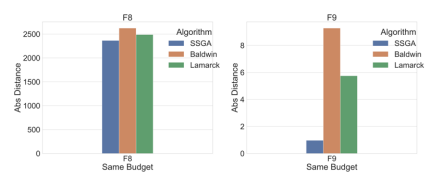
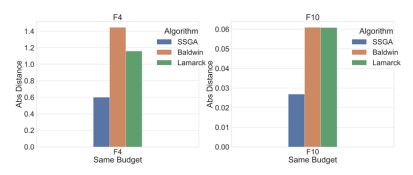


Figure 3 sum of abs distance for 20 runs (F4 and F10)



For each function and each parameter combination, we have 20 runs, and this means we have 20 final solutions. The 3 algorithms produce 60 solutions in total. Each boxen is generated based on 20 solutions, but these 20 solutions are normalized(max min normalization) based on all 60 solutions so that they can be examined on the same scale. Also, they are generated based on same budget.

Figure 4 final solutions for 20 runs (F4 and F10)

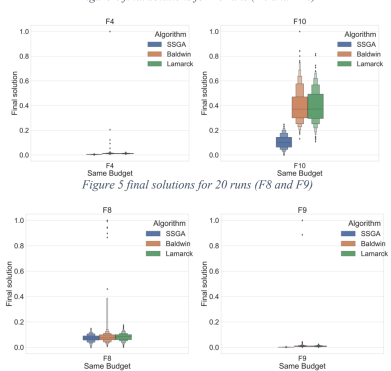


Figure 6 final solutions for 20 runs (most functions)

