

n=256 agents per node

normomutator hypermutator

available beneficial mutations = 1

available beneficial mutations = 2

available beneficial mutations = 3

Count

Count

Count

Count

Count

Count

Count

Count

Count

available beneficial mutations = 4

available beneficial mutations = 6

available beneficial mutations = 8

available beneficial mutations = 10

available beneficial mutations = 12

available beneficial mutations = 14

available beneficial mutations = 16

256 2304 20736 186624 1679616 15116544 136048896 190848000

population size cat

256 2304 20736 186624 1679616 15116544 136048896 190848000

population size cat

256 2304 20736 186624 1679616 15116544 136048896 190848000

population size cat