

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  
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186624  
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