

- Below are results of a single batch of 48 independent MRME runs from a blank seed

{ 4 hours/run
 { 16 cores (Cyberdyne local box)
 { 12 hours target time (overshot b/c Wombat takes longer w/o seed letters)
 ↳ to ~14h
 { thematic dictionary : year 2023

highest score

141 [vs 186 w/ seeds]

(out of 48 runs)

Soc's paper

- Below are also four batches of 96 independent MRME runs from a blank seed

{ 4 hours/run
 { 32 cores/batch (Narval CC)
 { 12 hours target time (overshot, see above)
 { thematic dictionary : year 2021

highest score

154 [vs 190 w/ seeds]

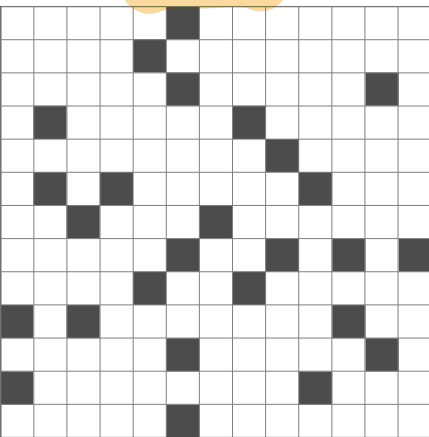
(out of $4 \times 96 = 384$ runs)

Soc's paper

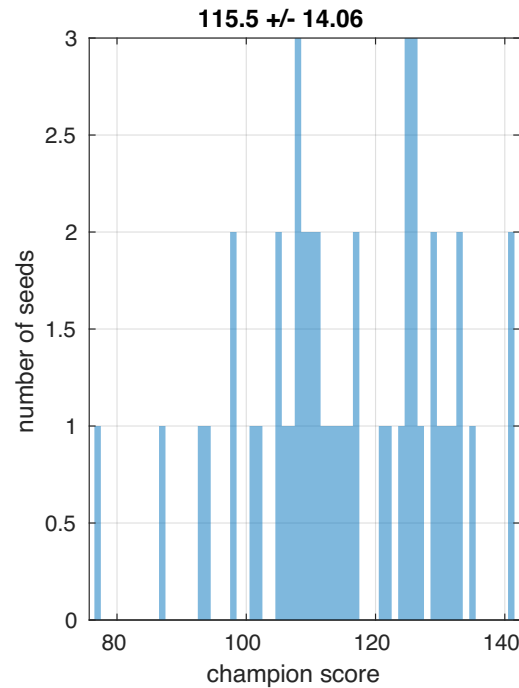
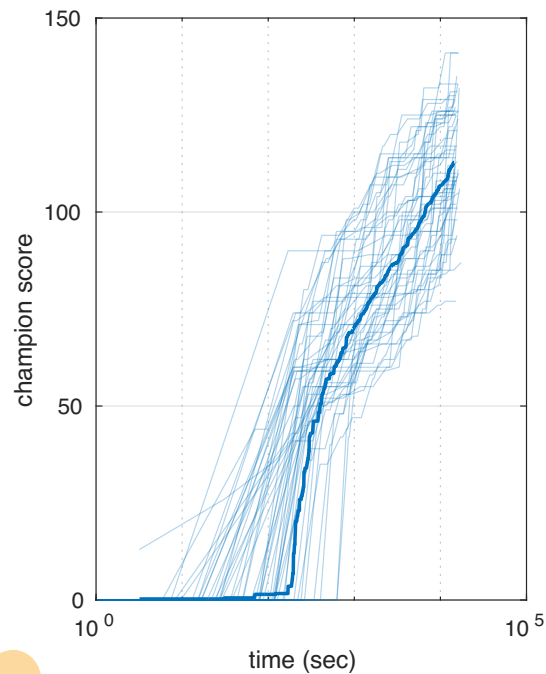
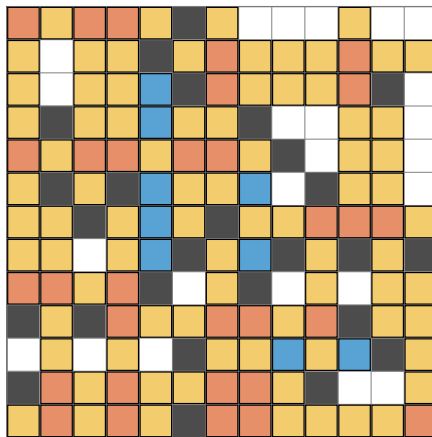
blankSeed | 0 x 1.0 m --> 48 x 4.0 h | 0.0 s + 13.9 h = 13.9 h

year 2023

blankSeed

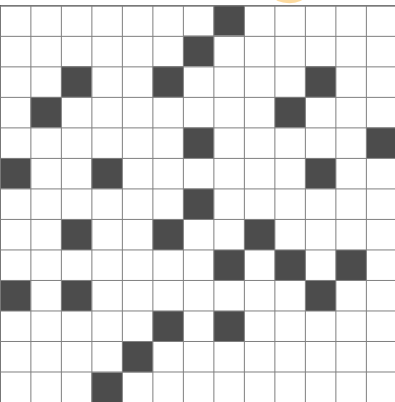


MRME 141 | MC NaN
Wombat(0,53.0 s,0.54)

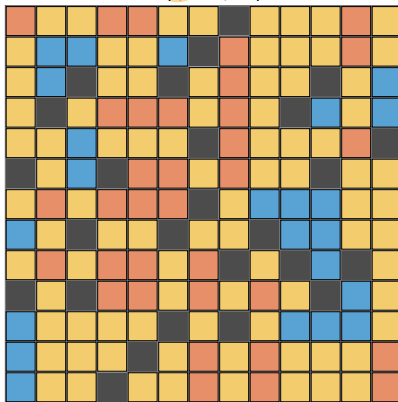


year 2021

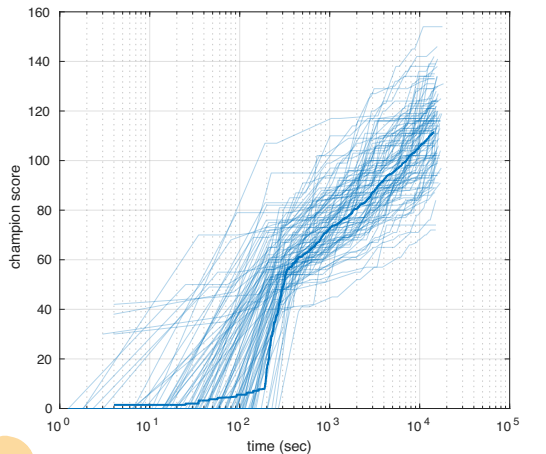
blankSeed



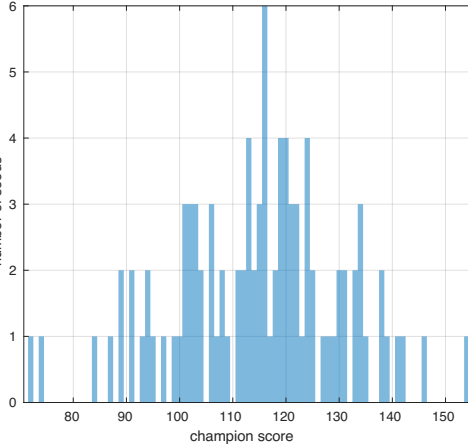
MRME 154 | MC NaN
Wombat(0,13.0 s,0.52)



blankSeed | 0 x 1.0 m --> 96 x 4.0 h | 0.0 s + 13.7 h = 13.7 h



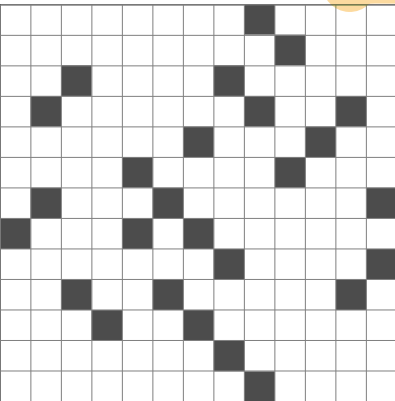
114.6 +/- 15.48



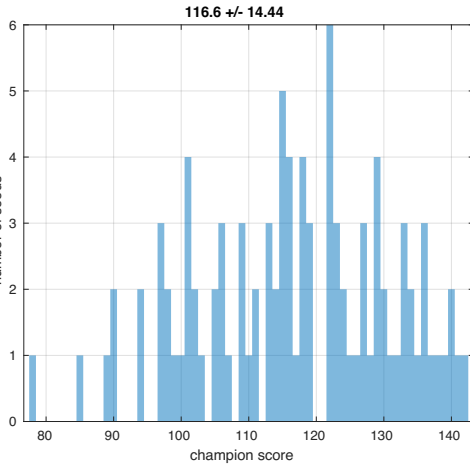
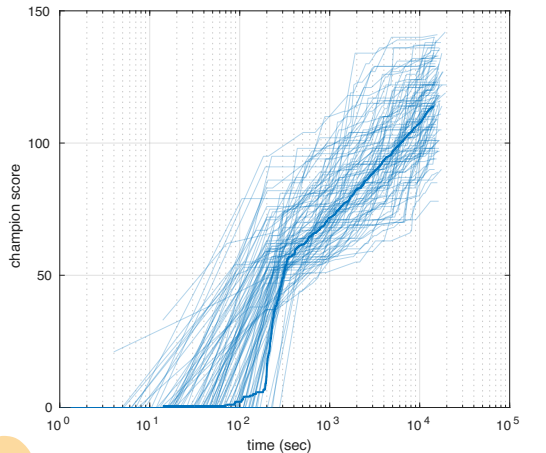
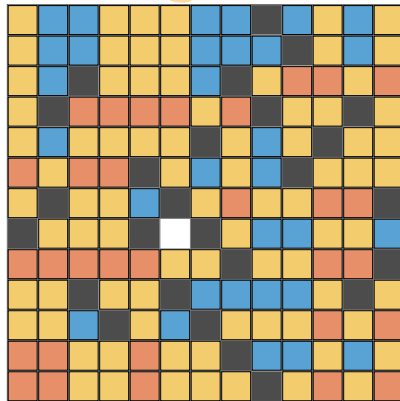
blankSeed | 0 x 1.0 m --> 96 x 4.0 h | 0.0 s + 14.4 h = 14.4 h

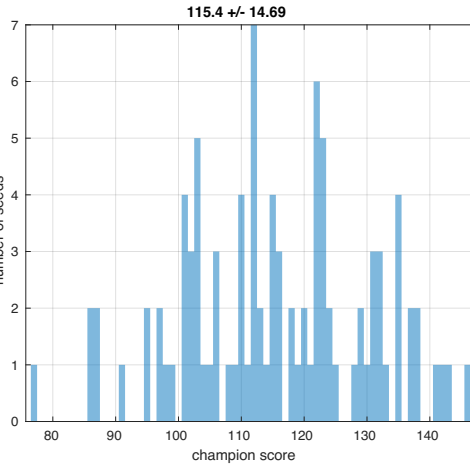
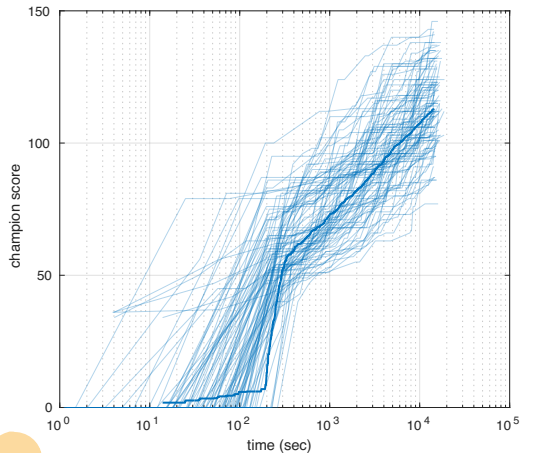
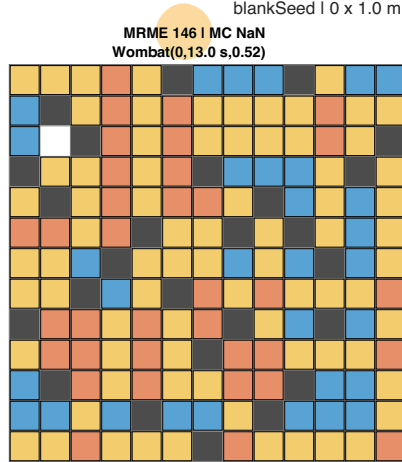
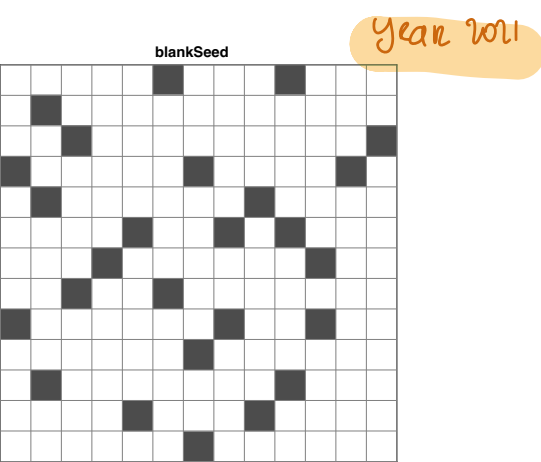
year 2021

blankSeed



MRME 142 | MC NaN
Wombat(0,33.0 s,0.53)

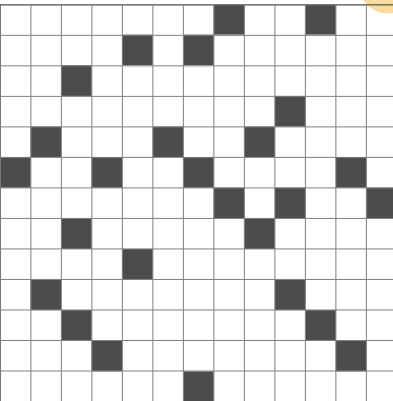




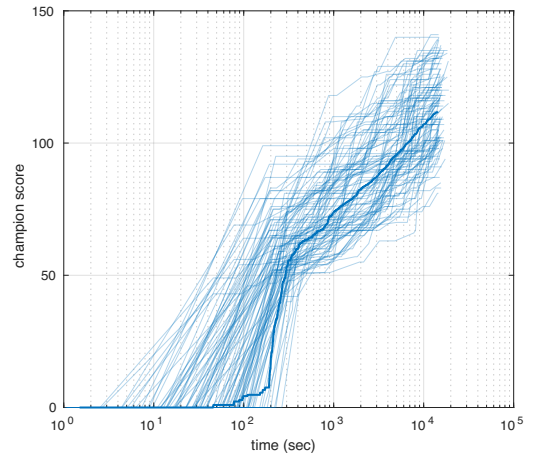
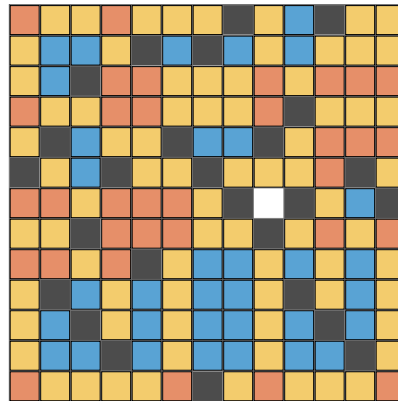
blankSeed | 0 x 1.0 m --> 96 x 4.0 h | 0.0 s + 14.2 h = 14.2 h

year 201

blankSeed



MRME 141 | MC NaN
Wombat(0,23.0 s,0.53)



115.0 +/- 14.50

