```
testgrid 1
elapsed convergence loop time (posix clock): 14.00
elapsed convergence loop time (clock ticks): 27
elapsed convergence loop time (clock seconds): 0.00
number of iterations: 52
max DSV: 118.918450 and min DSV: 107.278672
epsilon: 0.10 and affect rate: 0.10
real 0m0.001s
user 0m0.000s
sys 0m0.000s
_____
testgrid 2
elapsed convergence loop time (posix clock): 521.00
elapsed convergence loop time (clock ticks): 587
elapsed convergence loop time (clock seconds): 0.00
number of iterations: 245
max DSV: 55.835885 and min DSV: 50.266851
epsilon: 0.10 and affect rate: 0.10
real 0m0.002s
user 0m0.000s
sys 0m0.000s
______
testgrid 50 78
elapsed convergence loop time (posix clock): 5300.00
elapsed convergence loop time (clock ticks): 5363
elapsed convergence loop time (clock seconds): 0.01
number of iterations: 1508
max DSV: 23.369508 and min DSV: 21.035843
epsilon: 0.10 and affect rate: 0.10
real 0m0.007s
user 0m0.004s
sys 0m0.000s
_____
testgrid 50 201
elapsed convergence loop time (posix clock): 36386.00
elapsed convergence loop time (clock ticks): 25469
elapsed convergence loop time (clock seconds): 0.03
number of iterations: 2286
max DSV: 4.788754 and min DSV: 4.309887
epsilon: 0.10 and affect rate: 0.10
real 0m0.041s
user 0m0.020s
```

_____ testgrid 200 1166 elapsed convergence loop time (posix clock): 1450982.00 elapsed convergence loop time (clock ticks): 1397861 elapsed convergence loop time (clock seconds): 1.40 number of iterations: 14458 max DSV: 0.812728 and min DSV: 0.731459 epsilon: 0.10 and affect rate: 0.10 real 0m1.454s user 0m1.372s sys 0m0.028s _____ testgrid 400 1636 elapsed convergence loop time (posix clock): 3256719.00 elapsed convergence loop time (clock ticks): 3179521 elapsed convergence loop time (clock seconds): 3.18 number of iterations: 22280 max DSV: 1.181786 and min DSV: 1.063610 epsilon: 0.10 and affect rate: 0.10 real 0m3.261s user 0m3.160s sys 0m0.020s _____ testgrid 400 12206 elapsed convergence loop time (posix clock): 97069456.00 elapsed convergence loop time (clock ticks): 95882307 elapsed convergence loop time (clock seconds): 95.88 number of iterations: 75197 max DSV: 0.086671 and min DSV: 0.078004 epsilon: 0.10 and affect rate: 0.10 real 1m37.120s user 1m35.244s sys 0m0.660s