Management frequency and extinction risk

GMSE: an R package for generalised management strategy evaluation (Supporting Information 6)

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The individual-based approach of default GMSE submodels

The default submodels of GMSE (resource, observation, manager, user) are individual-based (also called 'agent-based'), meaning that they model discrete individuals (resources or agents), which in GMSE are represented by individual table rows (as in RESOURCES, AGENTS, and OBSERVATION) or layers of three-dimensional arrays (as in COST and ACTION). Individual-based models (IBMs) have been a useful approach in ecology for decades (Uchmański and Grimm, 1996; Grimm, 1999), providing both a pragmatic tool for the mechanistic modelling of complex populations and a powerful technique for theoretical investigation. A key advantage of the individual-based modelling approach is the discrete nature of individuals, which allows for detailed trait variation and complex interactions among individuals. In GMSE, some of the most important traits for resources include types, ages, demographic parameter values, locations, etc., and for agents (manager and users), traits include different types, utilities, budgets, etc. The traits that resources and managers have can potentially affect their interactions, and default GMSE submodels take advantage of this by simulating interactions explicitly on a landscape (see SI7 for an introduction to GMSE default data structures).

Replicate simulations as a tool for model inference

Mechanistically modelling complex interactions among discrete individuals typically causes some degree of stochasticity in IBMs (in the code, this is caused by the sampling of random values, which determine probabilistically whether or not events such as birth or death occur for individuals), reflecting the uncertainty that is inherent to complex systems. We can see a simple example of this by calling <code>gmse_apply</code> under the same default conditions twice.

```
rand eg 1 <- gmse apply();
print(rand_eg_1);
## $resource_results
## [1] 1097
##
## $observation results
##
  [1] 1247.166
##
## $manager_results
##
            resource_type scaring culling castration feeding help_offspring
##
                                NA
                                        65
                                                    NA
                                                            NA
                                                                            NA
   policy_1
                         1
##
## $user_results
           resource_type scaring culling castration feeding help_offspring
##
```

```
## Manager
                                  NA
                                             0
                                                         NA
                                                                  NA
                                                                                    NA
                          1
## user 1
                          1
                                  NA
                                            15
                                                                  NA
                                                                                   NA
                                                        NA
## user 2
                          1
                                  NA
                                            15
                                                        NA
                                                                  NA
                                                                                   NA
## user_3
                          1
                                            15
                                                                                   NA
                                  NA
                                                        NA
                                                                  NA
##
   user 4
                          1
                                  NA
                                            15
                                                         NA
                                                                  NA
                                                                                    NA
##
            tend_crops kill_crops
## Manager
                      NA
## user 1
                      NA
                                  NA
## user 2
                      NA
                                  NA
                      NA
## user_3
                                  NA
## user_4
                      NA
                                  NA
```

Although a second call of gmse_apply has identical initial conditions, because resource demographics (e.g., birth and death) and agent decision making (e.g., policy generation and user actions) is not deterministic, a slightly different result is obtained below.

```
rand_eg_2 <- gmse_apply();</pre>
print(rand_eg_2);
## $resource_results
   [1] 1070
##
## $observation_results
   [1] 929.7052
##
##
##
   $manager_results
             resource_type scaring culling castration feeding help_offspring
##
                                  NA
                                           62
                                                       NA
                                                                NA
                                                                                 NA
##
   policy_1
                          1
##
##
   $user_results
            resource_type scaring culling castration feeding help_offspring
##
## Manager
                         1
                                 NA
                                           0
                                                      NA
                                                               ΝA
                                                                                ΝA
                                          16
## user_1
                         1
                                 NA
                                                      NA
                                                               NA
                                                                               NA
## user_2
                                                                               NA
                         1
                                 NA
                                          16
                                                      NA
                                                               NA
## user_3
                         1
                                 NA
                                          16
                                                      NA
                                                               NA
                                                                               NA
##
   user_4
                         1
                                 NA
                                          16
                                                      NA
                                                               NA
                                                                                NA
##
            tend_crops kill_crops
## Manager
                     NA
                                 NA
## user_1
                     NA
                                 NA
## user 2
                     NA
                                 NA
## user_3
                     NA
                                 NA
## user 4
                     NA
                                 NA
```

To make meaningful model inferences, it is often necessary to replicate simulations under the same initial conditions to understand the range of predicted outcomes for a particular set of parameter values. This can be computationally intense, but it can also lead to a more robust understanding of the range of dynamics that might be expected within a system. Additionally, when parameter values are unknown but believed to be important, replicate simulations can be applied across a range of values to understand how a particular parameter might affect system dynamics. Below, we show how to use the <code>gmse_replicates</code> function to simulate a simple example of a managed population that is hunted by users. This function calls <code>gmse</code> multiple times and aggregates the results from replicate simulations into a single table.

For a single simulation, the <code>gmse_table</code> function prints out key information from a <code>gmse</code> simulation result. The example provided in the GMSE documentation is below.

```
gmse_sim <- gmse(time_max = 10, plotting = FALSE);</pre>
## [1] "Initialising simulations ... "
sim_table <- gmse_table(gmse_sim = gmse_sim);</pre>
print(sim_table)
##
                                 estimate cost_culling cost_unused act_culling
          time_step resources
##
    [1,]
                           1118 1065.7596
                                                       52
                                                                    58
##
    [2,]
                   2
                                                      109
                                                                     1
                           1180
                                997.7324
                                                                                  36
##
    [3,]
                   3
                           1269 1383.2200
                                                       10
                                                                   100
                                                                                 312
                           1084 1337.8685
##
    [4,]
                   4
                                                                   100
                                                                                 400
                                                       10
##
    [5.]
                   5
                            821 1292.5170
                                                       10
                                                                   100
                                                                                 400
                   6
##
    [6,]
                            552
                                 408.1633
                                                      110
                                                                     0
                                                                                  36
##
    [7,]
                   7
                            605
                                 589.5692
                                                      110
                                                                     0
                                                                                  36
                                                                     0
                   8
                                 680.2721
                                                                                  36
##
    [8,]
                            666
                                                      110
    [9,]
                   9
                                                                     0
                                                                                  36
##
                            749
                                 884.3537
                                                      110
                  10
                                                                    65
## [10,]
                            877 1065.7596
                                                       45
                                                                                  88
          act_unused harvested
##
    [1,]
##
                    2
                              76
##
    [2,]
                    2
                              36
##
    [3,]
                   88
                             312
##
    [4,]
                    0
                             400
##
    [5,]
                    0
                             400
##
    [6,]
                    3
                              36
##
   [7,]
                    4
                              36
##
    [8,]
                    3
                              36
##
    [9,]
                    3
                              36
                    0
                              88
## [10,]
```

The above table can be saved as a CSV file using the write.csv function.

```
write.csv(x= sim_table, file = "file_path/gmse_table");
```

Instead of recording all time steps in the simulation, we can instead record only the last time step in gmse_table using the all_time argument.

```
sim_table_last <- gmse_table(gmse_sim = gmse_sim, all_time = FALSE);
print(sim_table_last)</pre>
```

```
##
      time step
                    resources
                                   estimate cost_culling
                                                            cost unused
##
          10.00
                       877.00
                                    1065.76
                                                     45.00
                                                                   65.00
    act_culling
##
                   act unused
                                  harvested
                          0.00
                                      88.00
##
          88.00
```

The gmse_replicates function replicates multiple simulations replicates times under the same initial conditions, then returns a table showing the values of all simulations. This can be useful, for example, for testing how frequently a population is expected to go to extinction or carrying capacity under a given set of parameter values. First, we demonstrate the gmse_replicates function for simulations of up to 20 time steps. The gmse_replicates function accepts all arguments used in gmse, and also all arguments of gmse_table (all_time and hide_unused_options) to summarise multiple gmse results. Here we use default gmse values in replicate simulations, except plotting, which we set to FALSE to avoid plotting each simulation result. We run 10 replicates below.

```
gmse_reps1 <- gmse_replicates(replicates = 10, time_max = 20, plotting = FALSE);
print(gmse_reps1);</pre>
```

time_step resources estimate cost_culling cost_unused act_culling

```
95
                                                                                     264
##
     [1,]
                  20
                            1006 1111.1111
                                                         15
##
    [2,]
                  20
                             941 839.0023
                                                        110
                                                                         0
                                                                                      36
    [3,]
##
                  20
                            1270 1496.5986
                                                          10
                                                                      100
                                                                                     400
    [4,]
                  20
                                                                      100
                                                                                     400
##
                            1204 1269.8413
                                                          10
##
    [5,]
                  20
                            1143 1088.4354
                                                         31
                                                                       79
                                                                                     128
##
    [6,]
                  20
                            1091 1043.0839
                                                                       57
                                                                                      72
                                                         53
##
    [7,]
                            1290 1746.0317
                                                                      100
                                                                                     400
                  20
                                                          10
    [8,]
                  20
                            1205 1020.4082
##
                                                        108
                                                                         2
                                                                                      36
##
    [9,]
                  20
                            1012 1111.1111
                                                         23
                                                                        87
                                                                                     172
   [10,]
                  20
                            1097 1383.2200
                                                          10
                                                                      100
##
                                                                                     306
##
          act_unused harvested
    [1,]
##
                              264
                     1
    [2,]
                     4
##
                               36
                     0
##
    [3,]
                              400
##
    [4,]
                     0
                              400
##
    [5,]
                     0
                              128
##
    [6,]
                     4
                               72
                     0
##
    [7,]
                              400
##
    [8,]
                     4
                               36
                     3
##
    [9,]
                              172
##
   [10,]
                    94
                              306
```

Note from the results above that resources in all simulations persisted for 20 time steps, which means that extinction never occurred. We can also see that the population in all simulations never terminated at a density near the default carrying capacity of <code>res_death_K = 2000</code>, and was instead consistently near the target population size of <code>manage_target = 1000</code>. If we wish to define management success as having a population density near target levels after 20 time steps (perhaps interpreted as 20 years), then we might assess this population as successfully managed under the conditions of the simulation. We can then see what happens if managers only respond to changes in the social-ecological system with a change in policy once every two years, perhaps as a consequence of reduced funding for management or increasing demands for management attention elsewhere. This can be done by changing the default <code>manage_freq = 1</code> to <code>manage_freq = 2</code>.

```
##
                                  estimate cost_culling cost_unused act_culling
          time_step resources
##
    [1,]
                  20
                            985 1043.0839
                                                        73
                                                                      37
                                                                                    52
##
    [2,]
                  20
                            1905 1632.6531
                                                        10
                                                                     100
                                                                                   400
    [3,]
                                                                     100
##
                  20
                            1670 1632.6531
                                                         10
                                                                                   296
    [4,]
                  20
                                 748.2993
                                                                        0
##
                            903
                                                       110
                                                                                    36
##
    [5,]
                  20
                            1536 1405.8957
                                                         10
                                                                     100
                                                                                   400
##
    [6,]
                  20
                            1179
                                  997.7324
                                                       110
                                                                        0
                                                                                    36
##
    [7,]
                  20
                            975
                                  929.7052
                                                       110
                                                                        0
                                                                                    36
                                                                        0
    [8,]
                  20
                                  748.2993
                                                                                    36
##
                            965
                                                       110
    [9,]
                  20
                            811
                                  634.9206
                                                                        0
                                                                                    36
##
                                                       110
##
   [10,]
                  20
                             686
                                  725.6236
                                                       110
                                                                        0
                                                                                    36
##
          act_unused harvested
    [1,]
##
                    9
                               52
                              400
                    0
##
    [2,]
                  104
##
    [3,]
                              296
##
    [4,]
                    2
                               36
##
    [5,]
                    0
                              400
##
    [6,]
                     1
                               36
                    2
##
    [7,]
                               36
```

```
## [8,] 1 36
## [9,] 1 36
## [10,] 1 36
```

Note that while extinction still does not occur in these simulations, when populations are managed less frequently, they tend to be less close to the target size of 1000 after 20 generations. The median population size of gmse_reps1 (management in every time step) was 1120, with a maximum of 1290 and minimum of 941. The median population size of the newly simulated gmse_reps2 (management every two time steps) is 980, with a maximum of 1905 and minimum of 686. We can now see what happens when management occurs only once in every three time steps.

```
##
          time_step resources
                                    estimate cost_culling cost_unused act_culling
##
    [1,]
                            1055 1315.19274
                                                                       100
                  20
                                                          10
                                                                                    400
    [2,]
##
                  20
                            1043 1428.57143
                                                          10
                                                                       100
                                                                                    400
    [3,]
                                                                         2
##
                  20
                             986
                                  907.02948
                                                         108
                                                                                      36
##
    [4,]
                  20
                             956
                                  748.29932
                                                         110
                                                                         0
                                                                                      36
##
    [5,]
                  20
                              78
                                  136.05442
                                                         110
                                                                         0
                                                                                      36
    [6,]
                  20
                            1062 1541.95011
                                                                                    400
##
                                                          10
                                                                       100
##
    [7,]
                  20
                             805
                                  634.92063
                                                         110
                                                                         0
                                                                                      36
##
    [8,]
                  16
                                    68.02721
                                                         110
                                                                         0
                                                                                      36
                               0
##
    [9,]
                  20
                             392
                                  294.78458
                                                         110
                                                                         0
                                                                                      36
##
   [10,]
                  20
                            1025
                                  680.27211
                                                         110
                                                                         0
                                                                                      36
##
          act_unused harvested
##
    [1,]
                    0
                              400
##
    [2,]
                    0
                              400
##
    [3,]
                    2
                               36
##
    [4,]
                     1
                               36
##
    [5,]
                     3
                               36
    [6,]
                     0
##
                              400
                     3
##
    [7,]
                               36
                     3
##
    [8,]
                                0
                     2
##
    [9,]
                               36
## [10,]
                     2
                               36
```

Given a management frequency of once every three time steps, the median population size of gmse_reps3 (management in every time step) is 971, with a maximum of 1062 and minimum of 0. The number of extinctions observed in these replicate populations was 1. Below we change the management frequency to once every four time steps.

```
##
          time_step resources
                                   estimate cost_culling cost_unused act_culling
##
                  20
                            330
    [1,]
                                  226.75737
                                                        110
                                                                        0
                                                                                    36
##
    [2,]
                  12
                                                                        0
                                                                                    36
                              0
                                    0.00000
                                                        110
                                 589.56916
    [3,]
##
                  20
                            653
                                                        110
                                                                        0
                                                                                    36
##
    [4,]
                  20
                           1713 1451.24717
                                                         10
                                                                     100
                                                                                   367
##
    [5,]
                  20
                            705
                                  839.00227
                                                        110
                                                                        0
                                                                                    36
                                                                                    36
##
    [6,]
                  20
                            553
                                  544.21769
                                                        110
                                                                        0
##
    [7,]
                  12
                              0
                                    0.00000
                                                        110
                                                                        0
                                                                                    36
    [8,]
                                                                        0
                                                                                    36
##
                  20
                            868
                                 725.62358
                                                        110
```

```
[9,]
                                      0.00000
##
                    8
                                0
                                                          110
                                                                                        36
##
   [10,]
                   18
                                5
                                     22.67574
                                                          110
                                                                           0
                                                                                        36
          act unused harvested
##
##
    [1,]
                     1
                                36
##
    [2,]
                     3
                                 0
##
    [3,]
                     2
                                36
##
    [4.]
                    33
                               367
    [5,]
                     2
##
                                36
##
    [6,]
                     3
                                36
##
    [7,]
                     3
                                 0
##
    [8,]
                     2
                                36
                     3
                                 0
##
    [9,]
                     2
                                 5
## [10,]
```

Now note from the first column of gmse_reps4 above that 4 populations did not persist to the 20th time step; i.e., 4 populations went to extinction (note that GMSE has a minimum resource population size of 5). This has occured because managers cannot respond quickly enough to changes in the population density, and therefore cannot increase the cost of culling to maintain target resource levels if population size starts to decrease. We can see the extinction risk increase even further if management only occurs once every 5 time steps.

```
gmse_reps5 <- gmse_replicates(replicates = 10, time_max = 20, plotting = FALSE,</pre>
                                manage_freq = 5);
print(gmse_reps5);
##
          time_step resources estimate cost_culling cost_unused act_culling
##
    [1,]
                  5
                              0
                                                    110
                                                                                36
    [2,]
                  5
                                        0
                                                                    2
                                                                                36
##
                              0
                                                    108
##
    [3,]
                  5
                              0
                                        0
                                                    110
                                                                    0
                                                                                36
##
    [4,]
                  5
                              0
                                        0
                                                    110
                                                                    0
                                                                                36
                  5
                                        0
                                                                    0
                                                                                36
##
    [5,]
                              0
                                                    110
```

110

110

109

110

110

0

0

1

0

0

36

36

36

36

36

```
5
##
    [9,]
                                 0
##
   [10,]
                     5
                                 0
##
           act_unused harvested
##
     [1,]
                      4
                                  0
##
    [2,]
                      4
                                  0
    [3,]
                      4
##
                                  0
##
    [4,]
                      4
                                  0
##
     [5,]
                      3
                                  0
##
    [6,]
                      2
                                  0
                      3
##
    [7,]
                                  0
                      2
                                  0
##
    [8,]
    [9,]
                      2
                                  0
##
## [10,]
                      2
                                  0
```

5

5

5

0

0

0

0

0

0

0

0

##

##

##

[6,]

[7,]

[8,]

When a manager can only make policy decisions once every five time steps, extinction occurs in 10 out of 10 simulated populations before year 20. If we wanted to summarise these results, we could plot how extinction risk changes with increasing manage_freq.

```
ext_risk1 <- sum(gmse_reps1[,2] < 20);
ext_risk2 <- sum(gmse_reps2[,2] < 20);
ext_risk3 <- sum(gmse_reps3[,2] < 20);
ext_risk4 <- sum(gmse_reps4[,2] < 20);</pre>
```

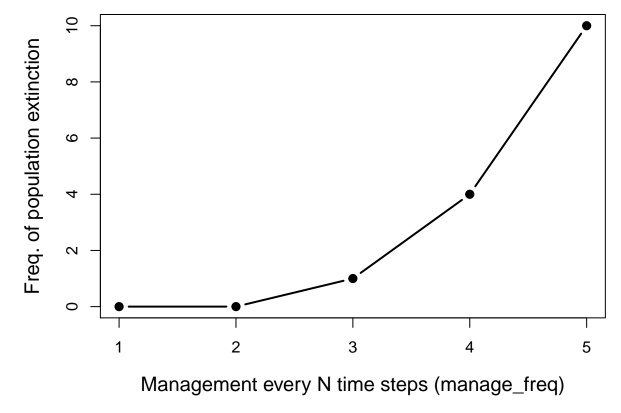


Figure 1: Extinction risk given an increasing number of time steps between updating policy decisions for culling costs in a simulated population. Higher values on the x-axis correspond to more time passing before a new policy is set. For each point, a total of 10 replicate simulations were run.

The above plot and the simulations from which it was derived illustrates a greatly simplified example of how GMSE might be used to assess the risk of extinction in a managed population. A comprehensive analysis would need more than 10 replicate simulations to accurately infer extinction risk, and would require careful pararmeterisation of all sub-models and a sensitivity analysis where such parameters are unknown. A benefit of this approach is that it allows for the simulation of multiple different scenarios under conditions of uncertainty and stochasticity, modelling the range of outcomes that might occur within and among scenarios and facilitating the development of social-ecological theory. Future expansion on the complexity of individual-based default submodels of GMSE will further increase the realism of targeted case studies.

References

Grimm, V. (1999). Ten years of individual-based modelling in ecology: what have we learned and what could we learn in the future? *Ecological Modelling*, 115(2-3):129–148.

Uchmański, J. and Grimm, V. (1996). Individual-based modelling in ecology: what makes the difference? Trends in Ecology & Evolution, 11(10):437–441.