Advanced case study options

GMSE: an R package for generalised management strategy evaluation (Supporting Information 4)

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Fine-tuning simulation conditions using gmse_apply

Here we demonstrate how simulations in GMSE can be more fine-tuned to specific empirical situations through the use of gmse_apply. To do this, we use the same scenario described in SI3; we first recreate the basic scenario run in gmse using gmse_apply, and then build in additional modelling details including (1) custom placement of user land, (2) parameterisation of individual user budgets, and (3) density-dependent movement of resources. We emphasise that these simulations are provided only to demonstrate the use of GMSE, and specifically to show the flexibility of the gmse_apply function, not to accurately recreate the dynamics of a specific system or make management recommendations.

We reconsider the case of a protected waterfowl population that exploits agricultural land (e.g., Fox and Madsen, 2017; Mason et al., 2017; Tulloch et al., 2017; Cusack et al., 2018). The manager attempts to keep the watefowl at a target abundance, while users (farmers) attempt to maximise agricultural yield on the land that they own. We again parameterise our model using demographic information from the Taiga Bean Goose (Anser fabalis fabalis), as reported by Johnson et al. (2018) and AEWA (2016). Relevant parameter values are listed in the table below.

Table 1: GMSE simulation parameter values inspired by Johnson et al. (2018) and AEWA (2016)

Parameter	Value	Description
remove_pr	0.122	Goose density-independent mortality probability
lambda	0.275	Expected offspring production per time step
res_death_K	93870	Goose carrying capacity (on adult mortality)
RESOURCE_ini	35000	Initial goose abundance
manage_target	70000	Manager's target goose abundance
res_death_type	3	Mortality (density and density-independent sources)

Additionally, we continue to use the following values for consistency, except in the case of stakeholders, where we reduce the number of farmers to stakeholders = 8. This is done to for two reasons. First, it speeds up simulations for the purpose of demonstration; second, it makes the presentation of our custom landscape ownership easier to visualise (see below).

Table 2: Non-default GMSE parameter values chosen by authors

Parameter	Value	Description
manager_budget user_budget	10000 10000	Manager's budget for setting policy options Users' budgets for actions
<pre>public_land</pre>	0.4	Proportion of the landscape that is public

Parameter	Value	Description
stakeholders	8	Number of stakeholders
land_ownership	TRUE	Users own landscape cells
res_consume	0.02	Landscape cell output consumed by a resource
observe_type	3	Observation model type (survey)
agent_view	1	Cells managers can see when conducting a survey

All other values are set to GMSE defaults, except where specifically noted otherwise.

Re-creating gmse simulations using gmse_apply

We now recreate the simulations in SI3, which were run using the gmse function, in gmse_apply. Doing so requires us to first initialise simulations using one call of gmse_apply, then loop through multiple time steps that again call gmse_apply; results of interest are recorded in a data frame (sim_sum_1). Following the protocol introduced in SI2, we can call the initialising simulation sim_old, and use the code below to read in the relevant parameter values.

Note that the argument <code>get_res = "Full"</code> causes <code>sim_old</code> to retain all of the relevant data structures for simulating a new time step and recording simulation results. This includes the key simulation output, which is located in <code>sim_old\$basic_output</code>, which is printed below.

```
## $resource_results
   [1] 34096
##
## $observation results
  [1] 34096
##
##
## $manager_results
##
             resource_type scaring culling castration feeding help_offspring
                                  NA
                                         533
                                                               NA
##
  policy_1
                          1
##
## $user results
##
            resource_type scaring culling castration feeding help_offspring
## Manager
                         1
                                 NA
                                                      NA
                                                              NA
## user_1
                                 NA
                                        182
                                                              NA
                                                                               NA
                         1
                                                     NA
## user_2
                         1
                                 NA
                                        183
                                                     NA
                                                              NA
                                                                               NA
                                                                               NA
## user_3
                         1
                                 NA
                                        183
                                                     NA
                                                              NA
## user 4
                         1
                                        181
                                                     NA
                                                              NA
                                                                               NA
                                 NA
## user_5
                         1
                                 NA
                                        181
                                                     NA
                                                              NA
                                                                               NA
                         1
                                        182
                                                                               NA
## user_6
                                 NA
                                                      NA
                                                              NA
## user_7
                         1
                                 NA
                                        182
                                                      NA
                                                              NA
                                                                               NA
## user_8
                                        183
                                                                               NA
                                 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
## user 5
                     NA
                                  NA
## user 6
                     NA
                                  NA
## user 7
                     NA
                                  NA
## user_8
                     NA
                                  NA
```

We can then loop over 30 time steps to recreate the simulations from SI3. In these simulations, we are specifically interested in the resource and observation outputs, as well as the manager policy and user actions for culling, which we record below in the data frame sim_sum_1. The inclusion of the argument old_list tells gmse_apply to use parameters and values from the list sim_old in the new time step.

```
##
          Time Pop_size Pop_est Cull_cost Cull_count
##
    [1,]
                   32706
                            32706
                                          863
                                                      908
             1
##
    [2,]
             2
                   32158
                            32158
                                          938
                                                      839
    [3,]
                   32502
                            32502
                                          954
                                                      825
##
             3
##
    [4,]
             4
                   33046
                            33046
                                          983
                                                      801
                                         1002
##
    [5,]
             5
                   37070
                            37070
                                                      785
##
    [6,]
             6
                   38232
                            38232
                                          996
                                                      790
##
    [7,]
             7
                   39550
                            39550
                                          996
                                                      788
##
    [8,]
             8
                   41106
                            41106
                                          991
                                                      793
##
    [9,]
             9
                   42871
                            42871
                                          991
                                                      793
## [10,]
            10
                   44990
                            44990
                                         1000
                                                      786
## [11,]
                   47284
                            47284
                                         1003
                                                      785
            11
## [12,]
            12
                   49774
                            49774
                                          988
                                                      794
## [13,]
            13
                            52181
                                         1008
                                                      778
                   52181
## [14,]
            14
                   54806
                            54806
                                         1000
                                                      786
## [15,]
                                         1006
                                                      781
            15
                   57555
                            57555
## [16.]
                                          991
                                                      793
            16
                   60730
                            60730
## [17,]
            17
                   64258
                            64258
                                          997
                                                      787
## [18,]
            18
                   67676
                            67676
                                         1010
                                                      778
## [19,]
                                                    29284
            19
                   71346
                            71346
                                           10
## [20,]
                            44970
                                         1010
            20
                   44970
                                                      778
## [21,]
                            47016
                                          994
                                                      793
            21
                   47016
## [22,]
            22
                   49373
                            49373
                                         1004
                                                      784
## [23,]
            23
                   52070
                            52070
                                          992
                                                      793
## [24,]
            24
                   54577
                            54577
                                         1005
                                                      783
## [25,]
            25
                   57388
                            57388
                                          994
                                                      793
```

##	[26,]	26	60843	60843	1007	778
##	[27,]	27	64116	64116	996	788
##	[28,]	28	67559	67559	993	793
##	[29,]	29	71356	71356	10	29112
##	[30,]	30	45095	45095	1010	778

The above output from sim_sum_1 shows the data frame that holds the information we were interested in pulling out of our simulation results. All of this information was available under the list element sim_new\$basic_output, but other list elements of sim_new might also be useful to record. It is important to remember that this example of gmse_apply is using the default resource, observation, manager, and user sub-models. Custom sub-models could produce different outputs in sim_new (see SI2 for examples). For default sub-models, there are some list elements that might be especially useful. These elements can potentially be edited within the above loop to dynamically adjust simulations. For more explanation of built-in GMSE data arrays, see SI7.

- sim_new\$resource_array: A table holding all information on resources. Rows correspond to discrete resources, and columns correspond to resource properties: (1) ID, (2-4) types (not currently in use), (5) x-location, (6) y-location, (7) movement parameter, (8) time, (9) density independent mortality parameter (remove_pr), (10) reproduction parameter (lambda), (11) offspring number, (12) age, (13-14) observation columns, (15) consumption rate (res_consume), and (16-20) recorded experiences of user actions (e.g., was the resource culled or scared?).
- sim_new\$AGENTS: A table holding basic information on agents (manager and users). Rows correspond to a unique agent, and columns correspond to agent properties: (1) ID, (2) type (0 for the manager, 1 for users), (3-4) additional type options not currently in use, (5-6), x and y locations (usually ignored), (7) movement parameter (usually ignored), (8) time, (9) agent's viewing ability in cells (agent_view), (10) error parameter, (11-12) values for holding marks and tallies of resources, (13-15) values for holding observations, (16) yield from landscape cells, (17) budget (manager_budget and user_budget).
- sim_new\$observation_vector: Estimate of total resource number from the observation model (observation_array also holds this information in a different way depending on observe_type)
- sim_new\$LAND: The landscape on which interactions occur, which is stored as a 3D array with land_dim_1 rows, land_dim_2 columns, and 3 layers. Layer 1 (sim_new\$LAND["1]) is not currently used in default sub-models, but could be used to store values that affect resources and agents. Layer 2 (sim_new\$LAND["2]) stores crop yield from a cell, and layer 3 (sim_new\$LAND["3]) stores the owner of the cell (value corresponds to the agent's ID).
- sim_new\$manage_vector: The cost of each action as set by the manager. For even more fine-tuning, individual costs for the actions of each agent can be set for each user in sim_new\$manager_array.
- sim_new\$user_vector: The total number of actions performed by each user. A more detailed breakdown of actions by individual users is held in sim_new\$user_array.

Next, we show how to adjust the landscape to manually set land ownership in gmse_apply.

1. Custom placement of user land

By default, all farmers in GMSE are allocated the same number of landscape cells, which are simply placed in order of the farmer's ID. Public land is produced by placing landscape cells that are technically owned by the manager, and therefore have landscape cell values of 1. The image below shows this landscape for the eight farmers from sim_old.

```
image(x = sim_old$LAND[,,3], col = topo.colors(9), xaxt = "n", yaxt = "n");
```

We can change the ownership of cells by manipulating sim_old\$LAND["3]. First we initialise a new sim_old below.

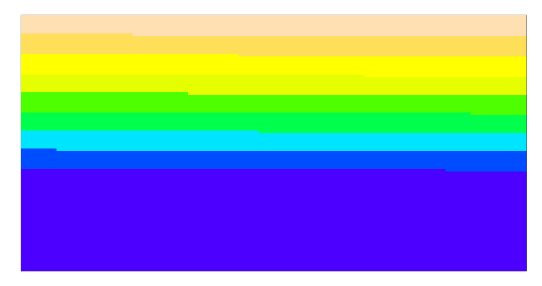


Figure 1: Default position of land ownership by farmers.

```
manage_target = 70000, res_death_type = 3,
manager_budget = 10000, user_budget = 10000,
public_land = 0.4, stakeholders = 8, res_consume = 0.02,
res_birth_K = 200000, land_ownership = TRUE,
observe_type = 3, agent_view = 1, converge_crit = 0.01,
ga_mingen = 200);
```

Because we have not specified landscape dimensions in the above, the landscape reverts to the default size of 100 by 100 cells. We can then manually assign landscape cells to the eight farmers, whose IDs range from 2-9 (ID value 1 is the manager). Below we do this to make eight different sized farms.

```
3] <- 2;
sim_old$LAND[1:20,
                     1:20,
sim_old$LAND[1:20,
                            3] <- 3;
                   21:40.
sim_old$LAND[1:20,
                   41:60,
                           3] <- 4;
sim_old$LAND[1:20,
                   61:80, 3] <- 5;
sim_old$LAND[1:20, 81:100, 3] <- 6;
sim_old$LAND[21:40, 1:50, 3] <- 7;
sim_old$LAND[21:40, 51:100, 3] <- 8;
sim old$LAND[41:60, 1:100, 3] <- 9;
sim_old$LAND[61:100, 1:100, 3] <- 1; # Public land
image(x = sim_old$LAND[,,3], col = topo.colors(9), xaxt = "n", yaxt = "n");
```

The above image shows the modified landscape stored in sim_old, which can now be incorporated into simulations using gmse_apply. We can think of all the plots on the left side of the landscape as farms of various sizes, while the blue area of the landscape on the right is public land.

2. Parameterisation of individual user budgets

Perhaps we want to assume that farmers have different budgets, which are correlated in some way to the number of landscape cells that they own. Custom user budgets can be set by manipulating sim_old\$AGENTS, the last column of which (column 17) holds the budget for each user. Agent IDs (as stored on the landscape above) correspond to rows of sim_old\$AGENTS, so individual budgets can be directly input as desired. We can do this manually (e.g., sim_old\$AGENTS[2, 17] <- 4000), or, alternatively, if farmer budget positively

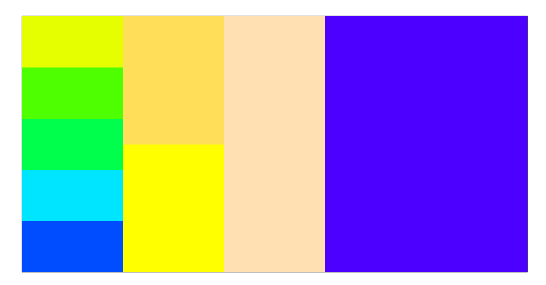


Figure 2: Land ownership by farmers as customised in gmse apply.

correlates to landscape owned, we can use a loop to input values as below.

The number of cells owned by the manager (1) and each farmer (2-8) is therefore listed in the table below.

ID	1	2	3	4	5	6	7	8	9
\mathbf{Budget}	10000	4000	4000	4000	4000	4000	10000	10000	20000

As with sim_old\$LAND values, changes to sim_old\$AGENTS will be retained in simulations looped through gmse_apply.

3. Density-dependent movement of resources

Lastly, we consider a more nuanced change to simulations, in which the rules for movement of resources are modified to account for density-dependence. Assume that geese tend to avoid aggregating, such that if a goose is located on the same cell as too many other geese, then it will move at the start of a time step. Programming this movement rule can be accomplished by creating a new function to apply to the resource data array sim_old\$resource_array. Below, a custom function is defined that causes a goose to move up to 5 cells in any direction if it finds itself on a cell with more than 10 other geese. As with default GMSE simulations, movement is based on a torus landscape (where no landscape edge exists, so that if resources move off of one side of the landscape they appear on the opposite side).

```
avoid_aggregation <- function(goose_table, land_dim_1 = 100, land_dim_2 = 100){
    goose_number <- dim(goose_table)[1]</pre>
                                              # How many geese are there?
    for(goose in 1:goose_number){
                                                # Loop through all rows of geese
        x_loc <- goose_table[goose, 5];</pre>
        y_loc <- goose_table[goose, 6];</pre>
        shared <- sum(goose_table[,5] == x_loc & goose_table[,6] == y_loc);</pre>
        if(shared > 10){
             new x \leftarrow x loc + sample(x = -5:5, size = 1);
             new_y \leftarrow y_{loc} + sample(x = -5:5, size = 1);
             if(new_x < 0){ # The 'if' statements below apply the torus
                 new_x <- land_dim_1 + new_x;</pre>
             if(new_x >= land_dim_1){
                 new_x <- new_x - land_dim_1;</pre>
             if(new_y < 0){
                 new_y <- land_dim_2 + new_x;</pre>
             if(new_y >= land_dim_2){
                 new_y <- new_y - land_dim_2;</pre>
             goose_table[goose, 5] <- new_x;</pre>
             goose_table[goose, 6] <- new_y;</pre>
    }
    return(goose_table);
}
```

With the above function written, we can apply the new movement rule along with our custom farm placement and custom farmer budgets to the simulation of goose population dynamics.

Simulation with custom farms, budgets, and goose movement

Below shows an example of <code>gmse_apply</code> with custom landscapes, farmer budgets, and density-dependent goose movement rules.

```
# First initialise a simulation
sim_old <- gmse_apply(get_res = "Full", remove_pr = 0.122, lambda = 0.275,
                      res_death_K = 93870, RESOURCE_ini = 35000,
                       manage_target = 70000, res_death_type = 3,
                      manager_budget = 10000, user_budget = 10000,
                      public_land = 0.4, stakeholders = 8, res_consume = 0.02,
                       res_birth_K = 200000, land_ownership = TRUE,
                       observe_type = 3, agent_view = 1, converge_crit = 0.01,
                      ga_mingen = 200, res_move_type = 0);
# By setting `res_move_type = 0`, no resource movement will occur in gmse_apply
# Adjust the landscape ownership below
sim_old$LAND[1:20,
                   1:20, 3] <- 2;
sim_old$LAND[1:20, 21:40, 3] <- 3;
sim_old$LAND[1:20, 41:60, 3] <- 4;
sim_old$LAND[1:20, 61:80, 3] <- 5;
sim_old$LAND[1:20, 81:100, 3] <- 6;
sim_old$LAND[21:40, 1:50, 3] <- 7;
```

```
sim_old$LAND[21:40, 51:100, 3] <- 8;
sim_old$LAND[41:60, 1:100, 3] <- 9;
sim_old$LAND[61:100, 1:100, 3] <- 1;
# Change the budgets of each farmer based on the land they own
for(ID in 2:9){
    cells owned
                            <- sum(sim old$LAND[,,3] == ID);
    sim_old$AGENTS[ID, 17] <- 10 * cells_owned;
}
# Begin simulating time steps for the system
sim_sum_2 <- matrix(data = NA, nrow = 30, ncol = 5);</pre>
for(time_step in 1:30){
    # Apply the new movement rules at the beginning of the loop
    sim_old$resource_array <- avoid_aggregation(sim_old$resource_array);</pre>
    # Next, move on to simulate (old_list remembers that res_move_type = 0)
                             <- gmse_apply(get_res = "Full", old_list = sim_old);</pre>
    sim_sum_2[time_step, 1] <- time_step;</pre>
    sim_sum_2[time_step, 2] <- sim_new$basic_output$resource_results[1];</pre>
    sim_sum_2[time_step, 3] <- sim_new$basic_output$observation_results[1];</pre>
    sim_sum_2[time_step, 4] <- sim_new$basic_output$manager_results[3];</pre>
    sim_sum_2[time_step, 5] <- sum(sim_new$basic_output$user_results[,3]);</pre>
    sim_old
                             <- sim new;
}
colnames(sim_sum_2) <- c("Time", "Pop_size", "Pop_est", "Cull_cost",</pre>
                          "Cull_count");
print(sim sum 2);
##
         Time Pop size Pop est Cull cost Cull count
##
   [1,]
                  33800
                          33800
            1
                                       771
                                                    74
##
   [2,]
            2
                  34013
                          34013
                                       882
                                                    64
```

```
## [3,]
                 34955
                          34955
                                       933
                                                    61
            3
## [4,]
            4
                 36476
                          36476
                                       979
                                                    60
## [5,]
                                       984
                                                    60
            5
                 41856
                          41856
##
   [6,]
            6
                 43899
                          43899
                                       996
                                                    57
            7
## [7,]
                 46343
                          46343
                                       997
                                                    57
## [8,]
            8
                 49017
                          49017
                                      1004
                                                    52
## [9,]
                                       996
                                                    57
            9
                  52071
                          52071
## [10,]
                                                    52
           10
                 55725
                          55725
                                      1010
## [11,]
           11
                 59822
                          59822
                                       997
                                                   57
## [12.]
                                                   57
           12
                 63798
                          63798
                                       994
## [13,]
           13
                  68088
                          68088
                                      1003
                                                   52
## [14,]
           14
                 72812
                          72812
                                       466
                                                  124
## [15,]
                 77966
                          77966
                                       390
           15
                                                  149
## [16,]
           16
                 83593
                          83593
                                       444
                                                  131
## [17,]
                 89228
                          89228
           17
                                       410
                                                  141
## [18,]
                 95269
                          95269
                                       420
                                                  137
           18
## [19,]
           19
                100711 100711
                                       438
                                                  131
## [20,]
                102102 102102
                                       416
                                                  138
           20
## [21,]
           21
                 102941
                        102941
                                       438
                                                  132
## [22,]
           22
                102747
                        102747
                                       418
                                                  137
## [23,]
           23
                103098 103098
                                       438
                                                  133
## [24,]
                 103284
                        103284
                                       416
                                                  140
           24
## [25,]
           25
                 103390 103390
                                       445
                                                  128
## [26,]
                                       403
           26
                103622 103622
                                                  141
## [27,]
           27
                 103557 103557
                                       429
                                                  137
```

##	[28,]	28	103410	103410	432	136
##	[29,]	29	103485	103485	430	137
##	[30,]	30	103511	103511	431	136

Conclusions

In this example, we showed how the built-in resource, observation, manager, and user sub-models can be customised by manipulating the data within the data structures that they use. The goal was to show how software users can work with these existing sub-models and data structures to customise GMSE simulations. Readers seeking even greater flexibility (e.g., replacing an entire built-in sub-model with a custom sub-model) should refer to SI2 that introduces gmse_apply more generally. Future versions of GMSE are likely to expand on the built-in options available for simulation; requests for such expansions, or contributions, can be submitted to GitHub.

References

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