simulation_features_minimum_example

March 29, 2021

```
[1]: import math
     import pandas as pd
     import plotly
     from numpy import random
     pd.options.plotting.backend = "plotly"
     from cadCAD.configuration.utils import config_sim
     from cadCAD.engine import ExecutionMode, ExecutionContext
     from cadCAD.engine import Executor
     from cadCAD.configuration import Experiment
     from cadCAD import configs
     del configs[:] # Clear any prior configs
     experiment = Experiment()
[2]: MONTE_CARLO_RUNS = 3
     seeds = [random.RandomState(i) for i in range(MONTE_CARLO_RUNS)]
[3]: initial_state = {
         'population': 50, # number of sheep
         'food': 1000 # tons of grass
     }
     system_params = {
         'reproduction_rate': [0.3],
         'death_rate': [0.03],
         'consumption_rate': [0.03],
         'growth_rate': [30.0],
     }
[4]: def s_population(params, substep, state_history, previous_state, policy_input):
```

population = previous_state['population'] + policy_input['delta_population']

```
return 'population', max(math.ceil(population), 0)
     def s food(params, substep, state history, previous_state, policy_input):
         food = previous_state['food'] + policy_input['delta_food']
         return 'food', max(food, 0)
     def p_reproduction(params, substep, state_history, previous_state):
         population_reproduction = params['reproduction_rate'] *_
     →previous state['food']
         return {'delta_population': population_reproduction}
     def p_death(params, substep, state_history, previous_state):
         population_death = params['death_rate'] * previous_state['population']
         return {'delta_population': -population_death}
     def p_growth(params, substep, state_history, previous_state):
         run = previous_state['run']
         food_growth = params['growth_rate'] * seeds[run - 1].rand()
         return {'delta_food': food_growth}
     def p_consumption(params, substep, state_history, previous_state):
         food_consumption = params['consumption_rate'] * previous_state['population']
         return {'delta_food': -food_consumption}
[5]: partial_state_update_blocks = [
         {
             'policies': {
                 'reproduction': p_reproduction,
                 'death': p_death,
                 'consumption': p_consumption,
                 'growth': p_growth
             },
             'variables': {
                 'population': s_population,
                 'food': s_food
             }
         }
    ]
[6]: del configs[:]
     SIMULATION_TIMESTEPS = 500
     sim_config = config_sim({
         'N': MONTE_CARLO_RUNS,
         'T': range(SIMULATION_TIMESTEPS),
```

'M': system_params

```
})
     experiment.append_configs(
         initial_state = initial_state,
         partial_state_update_blocks = partial_state_update_blocks,
         sim_configs = sim_config,
     )
 [7]: exec_mode = ExecutionMode()
     exec_context = ExecutionContext()
     simulation = Executor(exec_context=exec_context, configs=configs)
 [8]: raw_result, tensor_field, sessions = simulation.execute()
     df = pd.DataFrame(raw_result)
     sim_0 = df[df.simulation == 0]
     / /__/ /_/ / /_/ / /__/ /__ \/ /_/ /
     \___/\__,_/\__,_/\___/_/ |_/____/
     by cadCAD
     Execution Mode: local_proc
     Configuration Count: 1
     Dimensions of the first simulation: (Timesteps, Params, Runs, Vars) = (500, 4,
     Execution Method: local_simulations
     SimIDs : [0, 0, 0]
     SubsetIDs: [0, 0, 0]
         : [0, 1, 2]
     ExpIDs : [0, 0, 0]
     Execution Mode: parallelized
     Total execution time: 0.10s
 [9]: simulation=0
[10]: seeds[simulation - 1].rand()
[10]: 0.26658984055727786
[11]: df[['simulation', 'subset', 'run', 'substep']].drop_duplicates()
           simulation subset run substep
[11]:
                           0
                                1
     0
```

```
1
                0
                        0
                                        1
                              1
501
                0
                        0
                              2
                                        0
                              2
502
                0
                        0
                                        1
                              3
1002
                0
                        0
                                        0
1003
```

0.1 Parameter Sweeps

```
[13]: initial_state = {
          'population': 50, # number of sheep
          'food': 1000 # tons of grass
}

system_params = {
          'reproduction_rate': [0.1, 0.2, 0.3],
          'death_rate': [0.01, 0.02, 0.03],
          'consumption_rate': [0.01, 0.02, 0.03],
          'growth_rate': [10, 20, 30.0],
}
```

```
food_growth = params['growth_rate']
          return {'delta_food': food_growth}
      def p_consumption(params, substep, state_history, previous_state):
          food_consumption = params['consumption_rate'] * previous_state['population']
          return {'delta_food': -food_consumption}
[15]: partial_state_update_blocks = [
              'policies': {
                  'reproduction': p_reproduction,
                  'death': p_death,
                  'consumption': p_consumption,
                  'growth': p_growth
              },
              'variables': {
                  'population': s_population,
                  'food': s_food
              }
          }
      ]
[16]: MONTE_CARLO_RUNS = 1
      # del configs[:]
      SIMULATION_TIMESTEPS = 500
      sim_config = config_sim({
          'N': MONTE CARLO RUNS,
          'T': range(SIMULATION_TIMESTEPS),
          'M': system params,
      })
      experiment.append_configs(
          initial_state = initial_state,
          partial_state_update_blocks = partial_state_update_blocks,
          sim_configs = sim_config,
      )
[17]: exec_mode = ExecutionMode()
      exec_context = ExecutionContext()
      simulation = Executor(exec_context=exec_context, configs=configs)
      raw_result, tensor_field, sessions = simulation.execute()
```

Dimensions of the first simulation: (Timesteps, Params, Runs, Vars) = (500, 4,

3, 2)

Execution Method: local_simulations

SimIDs : [0, 0, 0, 1, 1, 1]
SubsetIDs: [0, 0, 0, 0, 1, 2]
Ns : [0, 1, 2, 0, 1, 2]
ExpIDs : [0, 0, 0, 1, 1, 1]
Execution Mode: parallelized
Total execution time: 0.19s

[18]: df = pd.DataFrame(raw_result)
df[['simulation','subset','run','substep']].drop_duplicates()

```
[18]:
             simulation subset run substep
                      0
                               0
                                     1
                                               0
      0
      1
                      0
                               0
                                               1
                                     2
      501
                      0
                               0
                                               0
      502
                      0
                               0
                                              1
      1002
                      0
                               0
      1003
                      0
                               0
                                    3
                                              1
      1503
                      1
                               0
                                     1
                                              0
                               0
      1504
                      1
                                    1
                                              1
      2004
                      1
                               1
                                     2
                                              0
                                     2
      2005
                      1
      2505
                               2
      2506
                       1
                                               1
```

```
[19]: df = df[df.simulation == 1]
```

[20]: df

[20]:	population	food	simulation	subset	run	substep	timestep
1503	50	1000.00	1	0	1	0	0
1504	150	1009.50	1	0	1	1	1
1505	250	1018.00	1	0	1	1	2
1506	350	1025.50	1	0	1	1	3
1507	450	1032.00	1	0	1	1	4
	•••	•••					

```
3001
            1000
                    99.96
                                            2
                                                 3
                                                                  496
                                    1
                                                          1
3002
            1000
                   99.96
                                    1
                                            2
                                                3
                                                          1
                                                                  497
3003
            1000
                    99.96
                                    1
                                            2 3
                                                                  498
                                                          1
3004
                                            2
                                                3
            1000
                    99.96
                                    1
                                                          1
                                                                  499
3005
            1000
                    99.96
                                            2
                                                 3
                                                          1
                                                                  500
```

[1503 rows x 7 columns]

0.2 A|B Testing

```
[22]: import plotly.express as px

df = pd.DataFrame(raw_result)
fig = px.line(
    df,
    x='timestep',
    y=['population', 'food'],
    facet_row='run',
    facet_col='simulation',
    height=700,
    template='seaborn',
    title="A|B Testing"
)
fig.layout.font.size = 21

fig.update_layout(
    margin=dict(l=20, r=10, t=60, b=20),
)

fig.show()
```