## minimal cadCAD

March 21, 2021

## 1 Minimal cadCAD

Danilo Lessa Bernadineli (danilo@block.science)

Emanuel Lima (emanuel@block.science)

This notebook is a minimal implementation of the basic cadCAD structure

Github version: https://github.com/cadCAD-org/snippets

 $Colab\ version:\ https://colab.research.google.com/drive/11MEtzHlWLfiflnKg4FaI4cBkvL\_6wUtD\#scrollTo=9weValled for the control of the contro$ 

```
[1]: from random import random
     from tqdm.auto import tqdm
     # Mutable state
     variables = {
         'prey_population': 0.5,
         'predator_population': 0.5
     }
     # Having variables as keys assures
     # consistency.
     # If it were lists, then a user could provide
     # several functions for the same variable,
     # which would make the update concurrent.
     # wrong_substep_block = [
           'prey_population': None,
           'prey_population': None
     # ]
     ### Parameters ###
     # Prey Growth Rate
     ALPHA = 2 / 3
     # Prey Death Rate
     BETA = 4 / 3
```

```
# Predator Growth Rate
DELTA = 1.0
# Predator Death Rate
GAMMA = 1.0
# Time interval
dt = 0.1
### State Update Functions ###
def prey_change(state: dict) -> float:
 x = state['prey_population']
 y = state['predator_population']
  dx = ALPHA * x - BETA * x * y
 value = max(x + dx * dt, 0)
 return value
def predator_change(state: dict) -> float:
 x = state['prey_population']
 y = state['predator_population']
 dy = DELTA * x * y - GAMMA * y
  value = max(y + dy * dt, 0)
 return value
def stochastic_process(state: dict) -> float:
 x = state['prey_population']
 value = x * (1 + random() / 1000)
 return value
### Partial State Update Block ###
## SUBs ##
# Represents intermediate state changes between t and t+1
substep_block_1 = {
    'prey_population': prey_change,
    'predator_population': predator_change,
}
substep_block_2 = {
    'prey_population': stochastic_process
}
# Represents a state change from t \rightarrow t+1
timestep_block = [
```

```
substep_block_1,
                       substep_block_2
     ]
     # Simulation config
     timestep_count = int(1e3)
     ### Simulation Execution ###
     current_state = variables.copy()
     results = []
     # Iteration count: (T, S, f given S)
     for timestep in tqdm(range(timestep_count)):
       # Iteration count: (S, f given S)
       for substep, substep_block in enumerate(timestep_block):
         # We copy for making sure that the old state
         # which is history tracked is not changed
         new_state = current_state.copy()
         # Iteration count: f given S
         for variable, variable_update_function in substep_block.items():
           new_state[variable] = variable_update_function(current_state)
         # Append timestep and substep
         new_state.update(timestep=timestep, substep=substep)
         results.append(new_state)
         current_state = new_state
     ### Prepare results ###
     import pandas as pd
     df = pd.DataFrame(results)
     df.head(10)
      0%1
                   | 0/1000 [00:00<?, ?it/s]
       prey_population predator_population timestep substep
[1]:
     0
               0.500000
                                    0.475000
                                                     0
                                                              0
               0.500346
                                                     0
     1
                                    0.475000
                                                              1
     2
               0.502014
                                    0.451266
                                                     1
                                                              0
     3
               0.502061
                                    0.451266
                                                     1
                                                              1
```

```
4
               0.505324
                                     0.428796
                                                      2
                                                               0
    5
               0.505404
                                     0.428796
                                                      2
                                                               1
                                                      3
     6
               0.510202
                                     0.407588
                                                               0
                                                      3
     7
               0.510371
                                     0.407588
                                                               1
                                                      4
     8
               0.516660
                                                               0
                                     0.387631
     9
               0.516667
                                     0.387631
                                                      4
                                                               1
[2]: import plotly.express as px
     px.scatter(df,
                x='predator_population',
                y='prey_population',
                color='timestep')
```

[]: