# psub\_map\_label

March 29, 2021

# 1 Referencing Partial State Update Blocks labels to substeps in cadCAD

Vitor Marthendal Nunes

This notebook shows how to use label metadata on PSUBs to do post-processing on the simulation. We use the key label as metadata to the partial state update blocks, so it's possible to map the substeps order to the PSUBs label. The used prey and predator model was taken from minimal\_prey\_predator.ipynb

# 1.1 Dependences

```
[1]: %%capture !pip install cadcad
```

```
[2]: import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
from cadCAD.configuration import Experiment
from cadCAD.configuration.utils import config_sim
from cadCAD.engine import ExecutionMode, ExecutionContext, Executor
```

#### 1.2 Definitions

### 1.2.1 Initial conditions and parameters

```
[3]: initial_conditions = {
     'prey_population': 100,
     'predator_population': 15
     }

params = {
     "prey_birth_rate": [1.0],
     "predator_birth_rate": [0.01],
     "predator_death_const": [1.0],
     "prey_death_const": [0.03],
```

```
"dt": [0.1] # Precision of the simulation. Lower is more accurate / slower
}
simulation_parameters = {
    'N': 1,
    'T': range(200),
    'M': params
}
```

#### 1.2.2 Policies

```
[4]: def p_predator_births(params, step, sL, s):
       dt = params['dt']
       predator_population = s['predator_population']
      prey_population = s['prey_population']
      birth_fraction = params['predator_birth_rate'] + np.random.random() * 0.0002
      births = birth_fraction * prey_population * predator_population * dt
       return {'add_to_predator_population': births}
     def p_prey_births(params, step, sL, s):
       dt = params['dt']
      population = s['prey_population']
      birth_fraction = params['prey_birth_rate'] + np.random.random() * 0.1
      births = birth_fraction * population * dt
       return {'add_to_prey_population': births}
     def p_predator_deaths(params, step, sL, s):
       dt = params['dt']
       population = s['predator population']
       death_rate = params['predator_death_const'] + np.random.random() * 0.005
       deaths = death rate * population * dt
       return {'add_to_predator_population': -1.0 * deaths}
     def p_prey_deaths(params, step, sL, s):
       dt = params['dt']
       death_rate = params['prey_death_const'] + np.random.random() * 0.1
       prey_population = s['prey_population']
      predator_population = s['predator_population']
       deaths = death_rate * prey_population * predator_population * dt
       return {'add_to_prey_population': -1.0 * deaths}
```

### 1.2.3 State update functions

```
[5]: def s_prey_population(params, step, sL, s, _input):
    y = 'prey_population'
    x = s['prey_population'] + _input['add_to_prey_population']
    return (y, x)

def s_predator_population(params, step, sL, s, _input):
    y = 'predator_population'
    x = s['predator_population'] + _input['add_to_predator_population']
    return (y, x)
```

#### 1.2.4 State update blocks

```
[6]: partial_state_update_blocks = [
         {
             'label': 'Predator dynamics',
             'policies': {
                  'predator_births': p_predator_births,
                 'predator_deaths': p_predator_deaths
             },
             'variables': {
                 'predator_population': s_predator_population
             }
         },
             'label': 'Prey dynamics',
             'policies': {
                 'prey_births': p_prey_births,
                 'prey_deaths': p_prey_deaths
             },
             'variables': {
                  'prey_population': s_prey_population
             }
         }
     ]
```

## 1.2.5 Configuration and Execution

```
from cadCAD import configs
exec_mode = ExecutionMode()
exec_context = ExecutionContext(exec_mode.local_mode)
executor = Executor(exec_context=exec_context, configs=configs)
(records, tensor_field, _) = executor.execute()
```

Execution Mode: local\_proc Configuration Count: 1

Dimensions of the first simulation: (Timesteps, Params, Runs, Vars) = (200, 5,

1, 2)

Execution Method: local\_simulations

SimIDs : [0]
SubsetIDs: [0]
Ns : [0]
ExpIDs : [0]

Execution Mode: single\_threaded Total execution time: 0.03s

#### 1.2.6 Results

[8]: df = pd.DataFrame(records) df

[8]:	prey_population	predator_population	simulation	subset	run	substep	\
0	100.000000	15.000000	0	0	1	0	
1	100.000000	15.017484	0	0	1	1	
2	95.196612	15.017484	0	0	1	2	
3	95.196612	14.948978	0	0	1	1	
4	89.559231	14.948978	0	0	1	2	
	•••	•••		•••	•••		
396	78.727917	24.373626	0	0	1	2	
397	78.727917	23.887870	0	0	1	1	
398	69.815666	23.887870	0	0	1	2	
399	69.815666	23.163728	0	0	1	1	
400	60.866092	23.163728	0	0	1	2	

timestep 0 0

```
1
            1
2
             1
            2
3
4
            2
396
          198
397
          199
398
          199
399
          200
400
          200
```

[401 rows x 7 columns]

```
[9]: # Mapping the substep order to the PSUB label
psubs = partial_state_update_blocks
psub_map = {order+1: psub['label'] for (order, psub) in enumerate(psubs)}
```

```
[10]: df['psubs'] = df.substep.map(psub_map)
df
```

[10]:		<pre>prey_population</pre>	${\tt predator\_population}$	simulation	subset	run	substep	\
	0	100.000000	15.000000	0	0	1	0	
	1	100.000000	15.017484	0	0	1	1	
	2	95.196612	15.017484	0	0	1	2	
	3	95.196612	14.948978	0	0	1	1	
	4	89.559231	14.948978	0	0	1	2	
		•••	•••		•••			
	396	78.727917	24.373626	0	0	1	2	
	397	78.727917	23.887870	0	0	1	1	
	398	69.815666	23.887870	0	0	1	2	
	399	69.815666	23.163728	0	0	1	1	
	400	60.866092	23.163728	0	0	1	2	

	timestep		psubs
0	0		NaN
1	1	Predator	dynamics
2	1	Prey	dynamics
3	2	Predator	dynamics
4	2	Prey	dynamics
	•••		•••
 396	 198	Prey	 dynamics
 396 397	 198 199	•	dynamics dynamics
		Predator	•
397	199	Predator Prey	dynamics

[401 rows x 8 columns]

### 1.2.7 Filtering the results by the PSUB labels

```
[11]: df.query("psubs=='Predator dynamics'")
Γ11]:
            prey_population predator_population
                                                                                  substep
                                                      simulation
                                                                   subset
                                                                            run
      1
                 100.000000
                                          15.017484
                                                                         0
                                                                                        1
      3
                  95.196612
                                          14.948978
                                                                0
                                                                         0
                                                                              1
                                                                                        1
      5
                  89.559231
                                          14.810445
                                                                0
                                                                         0
                                                                              1
                                                                                        1
      7
                  86.751879
                                          14.627154
                                                                0
                                                                         0
                                                                              1
                                                                                        1
      9
                  81.715415
                                          14.369710
                                                                0
                                                                         0
                                                                               1
                                                                                        1
                                                                •••
      391
                 108.443639
                                          24.713981
                                                                0
                                                                         0
                                                                              1
                                                                                        1
                                                                0
      393
                  95.887000
                                          24.647550
                                                                         0
                                                                                        1
      395
                  87.593220
                                          24.373626
                                                                0
                                                                         0
                                                                              1
                                                                                        1
      397
                                                                0
                                                                         0
                                                                              1
                  78.727917
                                          23.887870
                                                                                        1
                                                                         0
      399
                  69.815666
                                          23.163728
                                                                0
                                                                              1
                                                                                        1
                                    psubs
            timestep
                       Predator dynamics
      1
      3
                       Predator dynamics
      5
                      Predator dynamics
      7
                      Predator dynamics
      9
                       Predator dynamics
      391
                 196
                      Predator dynamics
      393
                       Predator dynamics
                 197
      395
                 198
                       Predator dynamics
      397
                 199
                       Predator dynamics
      399
                 200
                       Predator dynamics
      [200 rows x 8 columns]
[12]: df.query("psubs=='Prey dynamics'")
[12]:
            prey_population predator_population
                                                                   subset
                                                                                  substep
                                                      simulation
                                                                            run
      2
                  95.196612
                                          15.017484
                                                                                        2
      4
                  89.559231
                                          14.948978
                                                                0
                                                                         0
                                                                              1
                                                                                        2
      6
                  86.751879
                                          14.810445
                                                                0
                                                                         0
                                                                              1
                                                                                        2
                                                                0
                                                                         0
                                                                                        2
      8
                  81.715415
                                          14.627154
                                                                              1
      10
                  81.827342
                                          14.369710
                                                                0
                                                                         0
                                                                               1
                                                                                        2
      . .
                                              •••
                                                                •••
      392
                  95.887000
                                          24.713981
                                                                0
                                                                                        2
                                                                         0
                                                                              1
                                                                                        2
      394
                                                                0
                                                                         0
                                                                              1
                  87.593220
                                          24.647550
                                                                0
                                                                              1
                                                                                        2
      396
                  78.727917
                                          24.373626
                                                                         0
      398
                  69.815666
                                          23.887870
                                                                0
                                                                         0
                                                                              1
                                                                                        2
                                          23.163728
      400
                  60.866092
                                                                0
                                                                              1
                                                                                        2
```

	timestep		psubs
2	1	Prey	dynamics
4	2	Prey	dynamics
6	3	Prey	dynamics
8	4	Prey	dynamics
10	5	Prey	dynamics
	•••		•••
392	196	Prey	dynamics
394	197	Prey	dynamics
396	198	Prey	dynamics
398	199	Prey	dynamics
400	200	Prey	dynamics

[200 rows x 8 columns]