minimal model

March 14, 2021

1 Minimal model

Danilo Lessa Bernardineli

The shortest model ever

```
[1]: from cadCAD.configuration import Experiment from cadCAD.configuration.utils import config_sim from cadCAD.configuration import Configuration from cadCAD.engine import ExecutionMode, ExecutionContext, Executor import pandas as pd import numpy as np
```

```
[2]: MONTE_CARLO_RUNS = 1
     SIMULATION_TIMESTEPS = 100
     sys_params = {
         'parameter': [1]
     genesis_states = {
         'something': 0
     }
     def s_something(params,
                     substep,
                     state_history,
                     prev_state,
                     policy_input):
         new_value = np.random.randn()
         return ('something', new_value)
     partial_state_update_blocks = [
         {
             'policies': {
             },
```

Execution Mode: single_threaded Total execution time: 0.01s

```
[4]: df = pd.DataFrame(raw_system_events)
df.set_index('timestep')['something'].plot()
```

[4]: <AxesSubplot:xlabel='timestep'>

