minimal_param_sweep

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1 Minimal model for parameter sweep + Monte Carlo runs

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The shortest model that has parameter sweeping and MC runs at the same time!

```
[1]: import numpy as np
    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 plotly.express as px
    import plotly.io as pio
    pio.renderers.default = "jupyterlab"
    import seaborn as sns
```

```
[2]: MONTE_CARLO_RUNS = 10
     SIMULATION_TIMESTEPS = 100
     sys_params = {
         'parameter': [0.1, 0.5, 1.0]
     genesis_states = {
         'something': 0
     }
     def p_something(params,
                     substep,
                     state_history,
                     prev_state):
         parameter = params['parameter']
         random_value_1 = np.random.randn() + parameter
         random_value_2 = np.random.rand() + parameter
         return {'policy_input_1': random_value_1,
                 'policy_input_2': random_value_2}
```

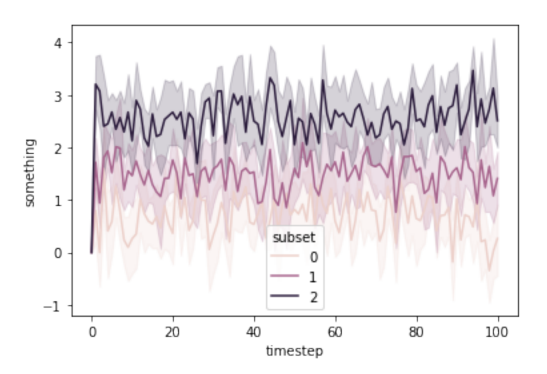
```
def s_something(params,
                substep,
                state_history,
                prev_state,
                policy_input):
    new_value = policy_input['policy_input_1']
    new_value += policy_input['policy_input_2']
    return ('something', new_value)
partial_state_update_blocks = [
        'policies': {
            'something': p_something
        },
        'variables': {
            'something': s_something
    }
]
sim_config = {
    'N': MONTE_CARLO_RUNS,
    'T': range(SIMULATION_TIMESTEPS),
    'M': sys_params
}
```

```
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   / /__/ /_/ / / / / / __/ __ \ \ /_/ /
   \___/\__,_/\__,_/\___/_/ |_/___/
   by cadCAD
   Execution Mode: local_proc
   Configuration Count: 3
   Dimensions of the first simulation: (Timesteps, Params, Runs, Vars) = (100, 1,
   Execution Method: local_simulations
          : [0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2,
   2, 2, 2, 2, 2, 2]
   SubsetIDs: [0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2,
   2, 2, 2, 2, 2, 2]
         : [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, 1, 2,
   3, 4, 5, 6, 7, 8, 9]
   0, 0, 0, 0, 0, 0, 0]
   Execution Mode: parallelized
   Total execution time: 0.31s
[4]: df = pd.DataFrame(raw_system_events)
    px.scatter(df,
             x='timestep',
             y='something',
             color='subset')
```

[5]: <AxesSubplot:xlabel='timestep', ylabel='something'>

y=df.something, hue=df.subset)

[5]: sns.lineplot(x=df.timestep,



[]: