# ChainoPy: A Python Library for Discrete Time Markov Chain based stochastic analysis

#### Statement of Need

There are significant limitations in current Markov Chain packages that rely solely on NumPy (Harris et al. 2020) and Python for implementation. Markov Chains often require iterative convergence-based algorithms (Rosenthal 1995), where Python's dynamic typing, Global Interpreter Lock (GIL), and garbage collection can hinder potential performance improvements like parallelism. To address these issues, we enhance our library with extensions like Cython and Numba for efficient algorithm implementation. Additionally, we introduce a Markov Chain Neural Network (Awiszus and Rosenhahn 2018) that simulates given Markov Chains while preserving statistical properties from the training data. This approach eliminates the need for post-processing steps such as sampling from the outcome distribution while giving neural networks stochastic properties rather than deterministic behavior. Finally, we implement the famous Markov Switching Models (Hamilton 2010) which are one of the fundamental and widely used models in applications such as Stock Market price prediction.

#### Implementation

We implement three public classes MarkovChain, MarkovChainNeuralNetwork and MarkovSwitchingModel that contain core functionalities of the package. Performance intensive functions for the MarkovChain class are implemented in the \_backend directory where a custom cython (Behnel et al. 2010) backend is implemented circumventing drawbacks of python like the GIL, dynamic typing etc. The MarkovChain class implements various functionalities for discrete-time Markov chains. It provides methods for fitting the transition matrix from data, simulating the chain, calculating properties. It also supports visualization for markov chains.

We do the following key optimizations:

- Efficient matrix power: If the matrix is diagonalizable, an eigenvalue decomposition based matrix power is performed.
- Parallel Execution: Some functions are parallelized.
- JIT compilation with Numba (Lam, Pitrou, and Seibert 2015): Numba is

used for just-in-time compilation to improve performance.

- \_\_slots\_\_ usage: \_\_slots\_\_ is used instead of \_\_dict\_\_ for storing object attributes, reducing memory overhead.
- Caching decorator: Class methods are decorated with caching to avoid recomputation of unnecessary results.
- Direct LAPACK use: LAPACK function dgeev is directly used to calculate stationary-distribution via SciPy's (Virtanen et al. 2020) cython\_lapack API instead of additional numpy overhead.
- Utility functions for visualization: Utility functions are implemented for visualizing the Markov chain.
- Sparse storage of transition matrix: The model is stored as a JSON object, and if 40% or more elements of the transition matrix are near zero, it is stored in a sparse format.

The MarkovChainNeuralNetwork implementation defines a neural network model, using PyTorch (Paszke et al. 2019) for simulating Markov chain behavior. It takes a Markov chain object and the number of layers as input, with each layer being a linear layer. The model's forward method computes the output probabilities for the next state. The model is trained using stochastic gradient descent (SGD) with a learning rate scheduler. Finally, the model's performance is evaluated using the KL divergence between the original Markov chain's transition probabilities and those estimated from the simulated walks.

#### API of the library:

- chainopy.MarkovChain(transition-matrix: ndarray, states: list)

## \_\_\_\_\_ - fit()

Public Methods

- simulate()
- predict()
- adjacency\_matrix()
- nstep\_distribution()
- is\_ergodic()
- is\_symmetric()
- stationary\_dist()
- is\_absorbing()
- is\_aperiodic()
- period()
- is\_irreducible()
- is\_transient(state)
- is\_recurrent(state)
- fundamental matrix()
- absorption probabilities()
- expected\_time\_to\_absorption()

- expected\_number\_of\_visits()
- expected\_hitting\_time(state)
- visualize\_transition\_matrix()
- visualize\_chain()
- save\_model()
- load\_model()
- marginal\_dist()
- fit\_from\_file()
- chainopy.MarkovChainNeuralNetwork(chainopy.MarkovChain, num\_layers)

### Public Methods

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- train\_model()
- get\_weights()
- simulate\_random\_walk()
- chainopy.MarkovSwitchingModel()

#### Public Methods

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- fit()
- predict()
- evaluate()
- chainopy.divergance\_analysis(MarkovChain, MarkovChainNeuralNetwork)

#### Documentation, Testing and Benchmarking

For Documentation we use Sphinx. For Testing and Benchmarking we use the Pytest and PyDTMC ("PyDTMC," n.d.) package.

The results are as follows:

 $\bullet$  is\_absorbing Methods

Transition-Matrix Size	10		50		100	
	Mean	St. dev	Mean	St. dev	Mean	St. dev
Function						
1. is_absorbing (ChainoPy)	97.3 ns	$2.46\mathrm{ns}$	91.8 ns	$0.329 \mathrm{ns}$	98ns	$0.4\mathrm{ns}$
1. is_absorbing (PyDTMC)	$386 \mathrm{ns}$	$5.79\mathrm{ns}$	402 ns	$2.01 \mathrm{ns}$	$417 \mathrm{ns}$	3ns

• stationary\_dist vs pi Methods

Transition-Matrix Size	10		50		100	
	Mean	St. dev	Mean	St. dev	Mean	St. dev
Function						
1. stationary_dist (ChainoPy)	1.47 us	1.36us	$93.4 \mathrm{ns}$	$5.26 \mathrm{ns}$	96.6 ns	$3.9\mathrm{ns}$
1. pi (PyDTMC)	137 us	12.9 us	395 ns	$15.4\mathrm{ns}$	$398 \mathrm{ns}$	$10.5 \mathrm{ns}$

### • fit vs fit\_sequence Method:

Number of Words	10		50		100	
	Mean	St. dev	Mean	St. dev	Mean	St. dev
Function						
1. fit (ChainoPy)	$116~\mu s$	$5.28~\mu s$	$266~\mu s$	$15 \mu s$	$496~\mu s$	$47.3~\mu s$
1. fit_sequence (PyDTMC)	14  ms	$1.74~\mathrm{ms}$	14.4  ms	$1.17~\mathrm{ms}$	17.3  ms	$2.18~\mathrm{ms}$

#### • simulate Method

Transition-	N-	ChainoPy	ChainoPy	PyDTMC	PyDTMC
Matrix Size	Steps	Mean	St. dev	Mean	St. dev
10	1000	22.8 ms	2.32 ms	28.2 ms	933 μs
	5000	86.8 ms	2.76 ms	155 ms	5.25 ms
50	1000	17.6 ms	1.2 ms	29.9  ms	1.09  ms
	5000	84.5 ms	4.84 ms	161  ms	7.62  ms
100	1000	21.6 ms	901 μs	37.4  ms	3.99  ms
	5000	110 ms	11.3 ms	162  ms	5.75  ms
500	1000	24 ms	3.73 ms	39.6 ms	6.07 ms
	5000	112 ms	6.63 ms	178 ms	26.5 ms
1000	1000	26.1 ms	620 μs	46.1 ms	6.47 ms
	5000	136 ms	2.49 ms	188 ms	2.43 ms
2500	1000	42 ms	3.77 ms	59.6 ms	2.29 ms
	5000	209 ms	16.4 ms	285 ms	27.6ms

Apart from this, we test the MarkovChainNeuralNetworks by training them and comparing random walks between the original MarkovChain object and those generated by MarkovChainNeuralNetworks through a Histogram.

### Conclusion

In conclusion, ChainoPy offers a Python library for discrete-time Markov Chains and includes features for Markov Chain Neural Networks, providing a useful tool for researchers and practitioners in stochastic analysis with efficient performance.

#### References

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