# Introducing a New Method for Simulating Kinetic Models

- Faster & More Accurate than NEURON's sparse solver
- For models which are Linear & Time-Invariant
  - Markov Models of Ion Channels
- Proof of concept implemented for NMODL files

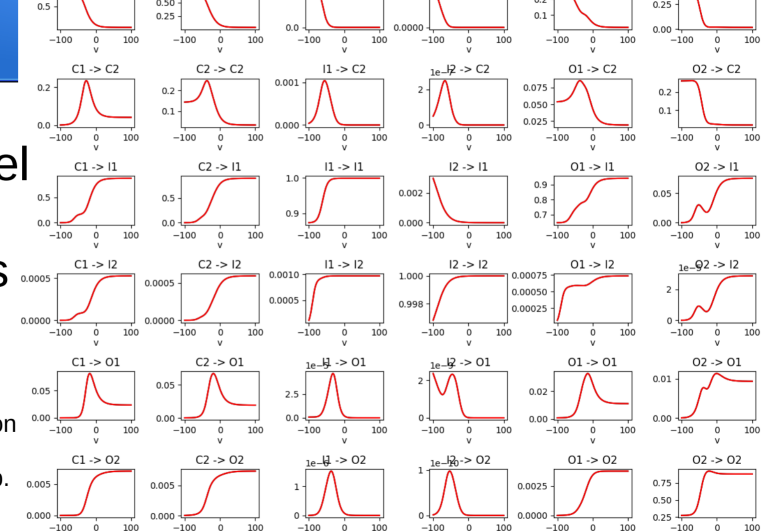
Presented by David McDougall, 2022

# What is a Linear & Time-Invariant Differential Equation?

- Problem: dx/dt = A \* x
- Where X is a variable
- Where A is a constant
- Solution:  $x_{t+dt} = x_t * exp(A * dt)$
- But what if X is a vector and A is a matrix?
  The exponential function is defined for matrices
- "A" is a function of the input
- Assume the input is constant for the duration of each time step

# Example: Kinetic Model of Nav1.1 with 6 states

These plots shows the fraction of each state that transitions to each other state, as a function of voltage, over the course of one time step.



I1 -> C1

0.1

12 -> C1

0.0002

01 -> C1

0.2 -

02 -> C1

0.25

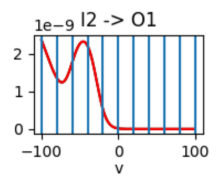
C2 -> C1

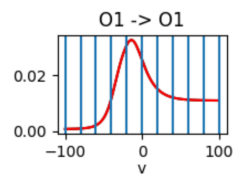
0.50

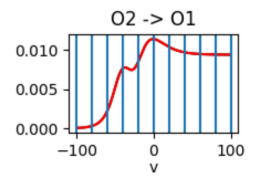
C1 -> C1

## How to approximate the matrix?

- Divide the input space into small pieces
- Fit a polynomial approximation to each piece



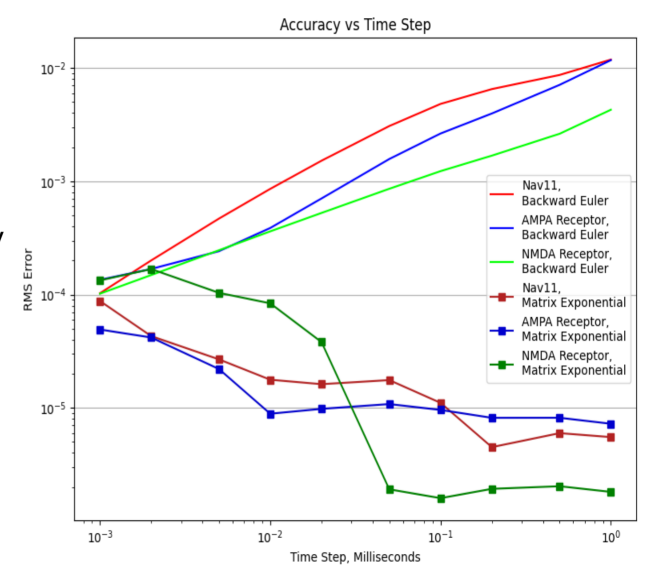




## Accurate

- The matrix exponential is an exact solution
- Its approxiation is the only source of error
- Automatically measure and control the error by:
  - Increasing the number of input bins
  - Increasing the order of the polynomials

For this figure, the maximum approximation error was 10^-4

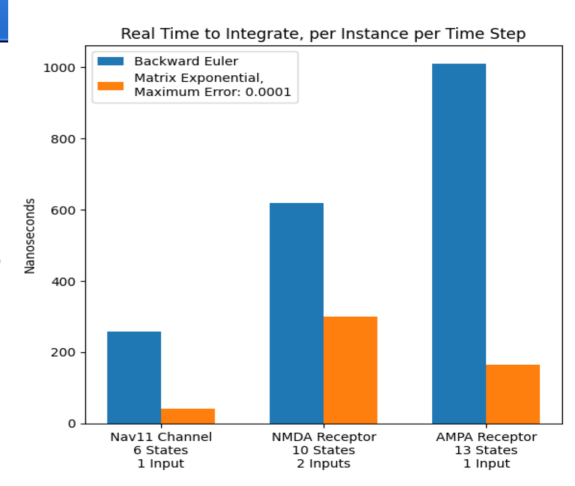


### Fast

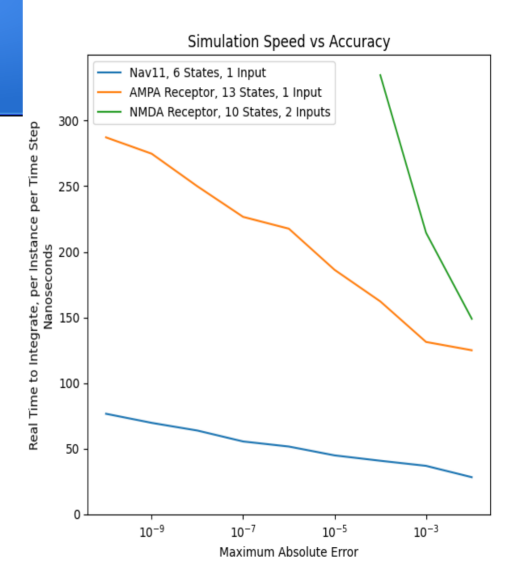
Loading the approximation from RAM is slow

Use CPU cache and process large batch

- Approx must fit in cache
- This figure measured 10,000 instances



## Speed vs Accuracy



## Pros & Cons

### **Pros**

- Fast
- Accurate

#### **Cons**

- Only 1 or 2 inputs allowed
- Variables become constant
  - Temperature
  - Time Step
  - Parameters
  - ASSIGNED block
- Complicated to implement
- Slow startup

#### • Reference:

Exact digital simulation of time-invariant linear systems with applications to neuronal modeling. Rotter S, Diesmann M (1999). https://doi.org/10.1007/s004220050570

#### Source code:

https://github.com/ctrl-z-9000-times/lti\_sim

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