Runge-Kutta-Chebyshev (RKC)Method

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The future depends on smooth and stable jumps

(But with extra help from Chebyshev's math magic)

In **neural modeling**, sometimes your system is **stiff** — meaning the equations change very fast in some places and slowly in others.

RKC is like a smart method that can:

- Take bigger steps (compared to Euler)
- Be stable for stiff systems (like neurons with ion channels that respond very quickly)
- Still be explicit (unlike Backward Euler, which is implicit and needs solving puzzles at each step)

Tiny Math Version (Neural Model Style)

Instead of:

Step = Now + Change from Now Like in **Euler**...

Or Step = Now + Change from the Future Like in **Backward Euler**...

We say in RKC:

Step = Smooth jump with help from many tiny substeps,

each weighted with special Chebyshev constants

Or more precisely:

In RKC (2-stage version):

$$Y_{o} = Y_{n}$$

$$Y_{1} = Y_{o} + \mu_{1}. \text{ h f}(t_{n}, Y_{o})$$

$$Y_{2} = (1 - a_{1})Y_{o} + a_{1}Y_{1} + \mu_{2}. \text{ h f}(t_{n} + c_{2}. h, Y_{1})$$

Where:

- Y₀ is the value at current time t_n
- Y₂ becomes the approximation for Y_{n+1}
- μ_1 , μ_2 , a_1 , c_2 are constants based on Chebyshev polynomials (they control stability)

Intuition (No Math Mode):

You don't guess the future (like Backward Euler),

You don't trust the now only (like Euler),

You **build the next step with careful little nudges**, each nudge tested for stability.

Why It Works for Neurons?

- Ion channels = fast + slow dynamics = stiff
- Membrane potentials = sensitive to small input
- RKC = keeps solution stable, without needing tiny dt values like Euler

RKC is a great balance: faster than implicit methods, and more stable than Euler.

➤ Code of Izhikevich model using Backword Eular:

```
import numpy as np
import matplotlib.pyplot as plt
steps = int(T / dt)
   v = np.zeros(steps + 1)
    w = np.zeros(steps + 1)
        if v[i] >= vpeak:
            v[i] = vpeak
            iteration data.append({
```

```
current w = w[i]
y_prev = y0
    theta = np.pi / (2 * s)
    omega 0 = 1.0 + np.sin(theta) ** 2 / 3.0
    omega j = 1.0 + np.sin(theta j) ** 2 / 3.0
        beta = (2 * omega_j) / omega_0
        beta = (4 * omega j) / omega 0
    fj = np.array(neuron ode(y curr[0], y curr[1], I))
    y_new = (1 - alpha) * y_prev + alpha * y_curr + beta * (dt / s) * fj
    y_prev = y_curr
iteration_data.append({
```

```
f"{'Step':<6} {'Time':<8} {'Iterations':<10} {'v_before':<10} {'w_after':<10} {'v_after':<10} {'Message':<20}")
plt.figure(figsize=(14, 10))
plt.subplot(2, 2, 1)
plt.plot(time, v rkc, 'b', label='Membrane Potential')
plt.axhline(y=vpeak, color='r', linestyle='--', label='Spike Threshold')
plt.title('RKC: Membrane Potential (v)')
plt.ylabel('Voltage (mV)')
plt.xlabel('Time (ms)')
plt.grid(True)
plt.ylim(-80, 40)
plt.subplot(2, 2, 2)
plt.xlabel('Time (ms)')
plt.ylabel('Recovery')
plt.legend()
plt.grid(True)
plt.plot(v rkc, w rkc, 'm')
plt.title('Phase Plane (w vs v) - RKC')
plt.xlabel('Voltage (v) [mV]')
plt.ylabel('Recovery (w)')
plt.grid(True)
plt.subplot(2, 2, 4)
plt.plot(v rkc, w rkc, 'm')
plt.title('Zoomed Phase Plane')
plt.xlabel('Voltage (v) [mV]')
plt.ylabel('Recovery (w)')
plt.ylim(min(w rkc) - 10, max(w rkc) + 10)
plt.grid(True)
plt.tight layout()
plt.show()
print(f"Number of spikes: {len([i for i in range(len(v rkc)) if v rkc[i] == vpeak])}")
```

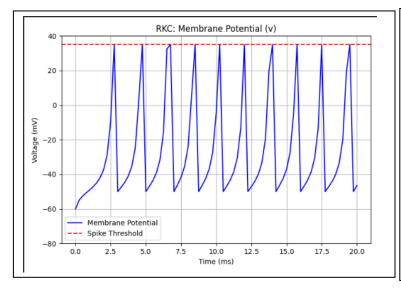
➤ Code Output (For first 10 iteration):

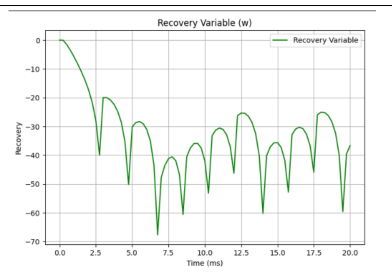
Summary of Results:

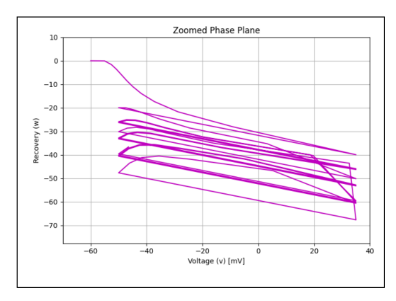
Maximum voltage: 35.00 mV Minimum voltage: -60.00 mV

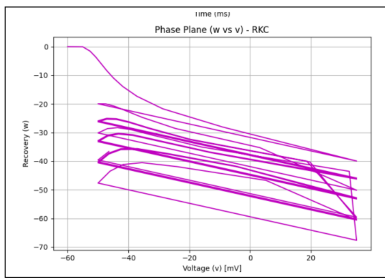
Number of spikes: 10

Iteration Details:							
Step	Time	Iterations	v_before	w_before	v_after	w_after	Message
0	0.00	4	-60.0000	0.0000	-55.0262	-0.0500	RKC update
1	0.25	4	-55.0262	-0.0500	-52.6228	-1.5769	RKC update
2	0.50	4	-52.6228	-1.5769	-50.7789	-3.5963	RKC update
3	0.75	4	-50.7789	-3.5963	-49.0472	-5.8679	RKC update
4	1.00	4	-49.0472	-5.8679	-47.1816	-8.3217	RKC update
5	1.25	4	-47.1816	-8.3217	-44.9297	-10.9732	RKC update
6	1.50	4	-44.9297	-10.9732	-41.8885	-13.9137	RKC update
7	1.75	4	-41.8885	-13.9137	-37.2166	-17.3471	RKC update
8	2.00	4	-37.2166	-17.3471	-28.7266	-21.7146	RKC update
9	2.25	4	-28.7266	-21.7146	-8.9824	-28.1036	RKC update
10	2.50	4	-8.9824	-28.1036	60.6497	-39.9713	RKC update









> Why would we use this method?

- 1- Stiff Problems Need Stability
- 2- RKC Allows Larger Time Steps
- 3- Easier to Implement than Implicit Methods

➤ Why wouldn't we use this method?

- 1- Not Efficient for Non-Stiff Problems
- 2- Limited to Certain Types of Stiffness
- 3- Requires Careful Tuning
- 4-Only for Explicit ODEs.
- 5- Not Ideal for Rapid, Nonlinear Changes in Neural Models
- 6- Can Be Inefficient for Long Simulations
- 7- Not Widely Supported in Common Libraries