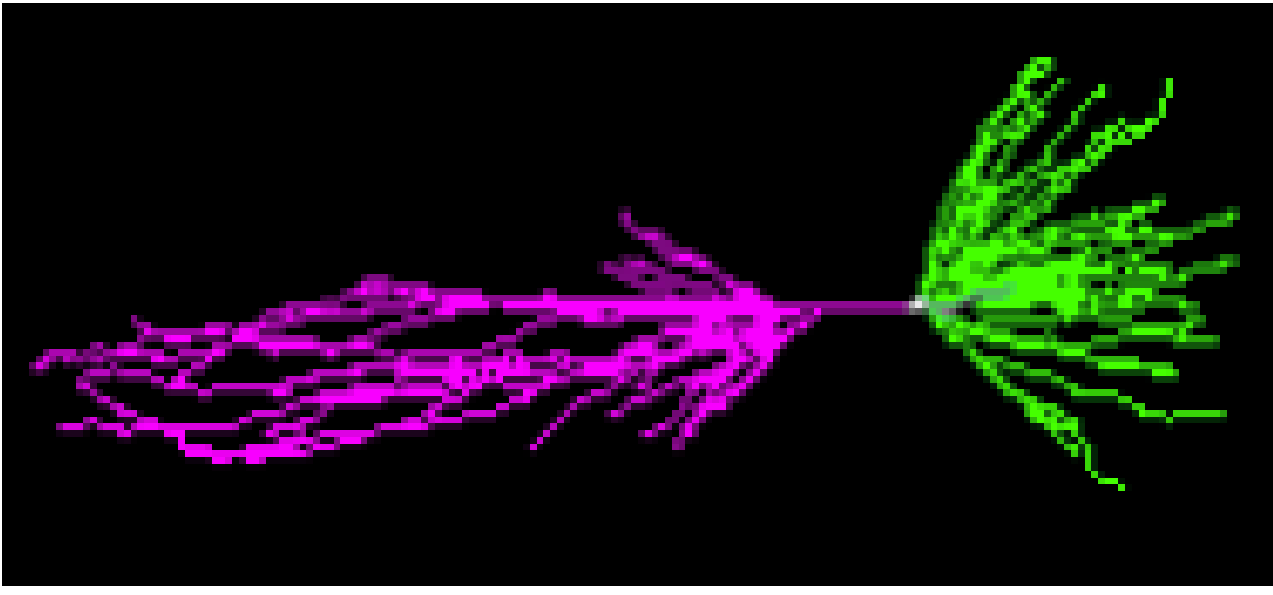
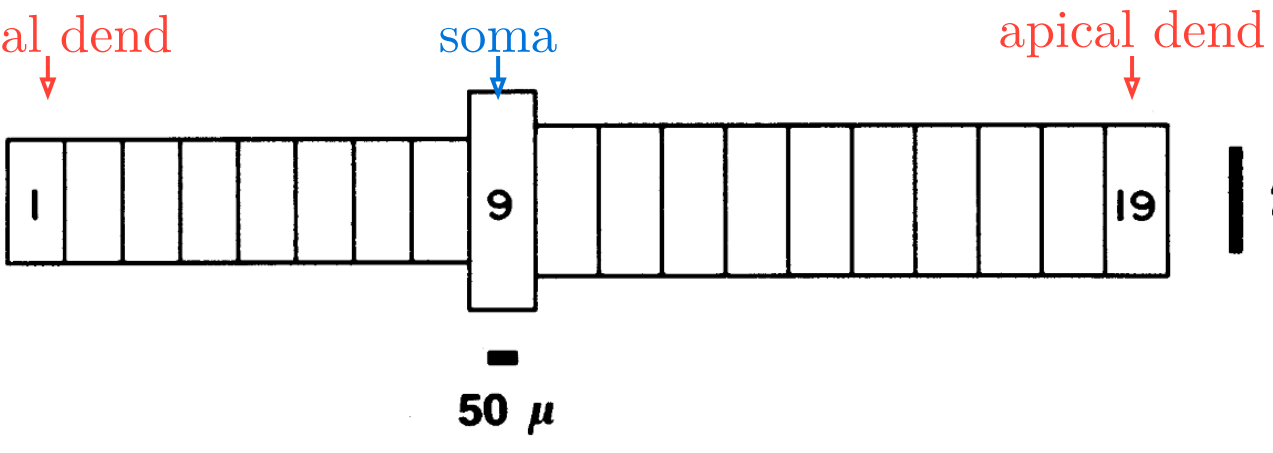


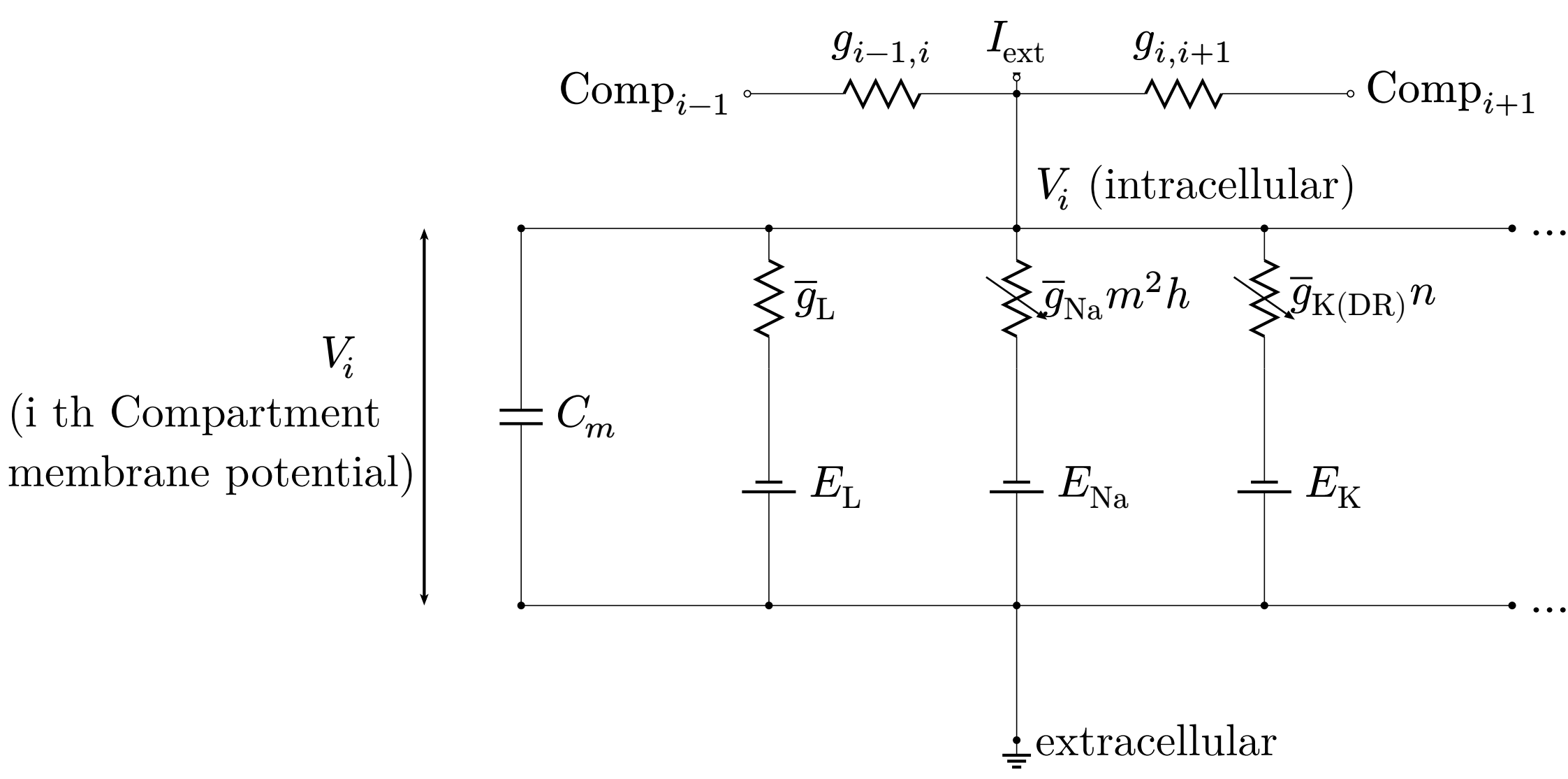
Introduction



guinea pig CA3 pyramidal neuron[1]



Modelled as **19 comps** [2]



(i th Compartment
membrane potential)

V_i (intracellular)

extracellular

Conductances have **gate variables**, ODEs with rate functions α, β :

$$I_{Na} = \bar{g}_{Na} m^2 h (V - E_{Na})$$
$$\frac{dm}{dt} = \alpha_m(V)(1 - m) - \beta_m(V)m$$
$$\alpha_m(V) = 0.32(13.1 - u)/(\exp((13.1 - u)/4) - 1)$$
$$\beta_m(V) = 0.28(u - 40.1)/(\exp((u - 40.1)/5) - 1)$$

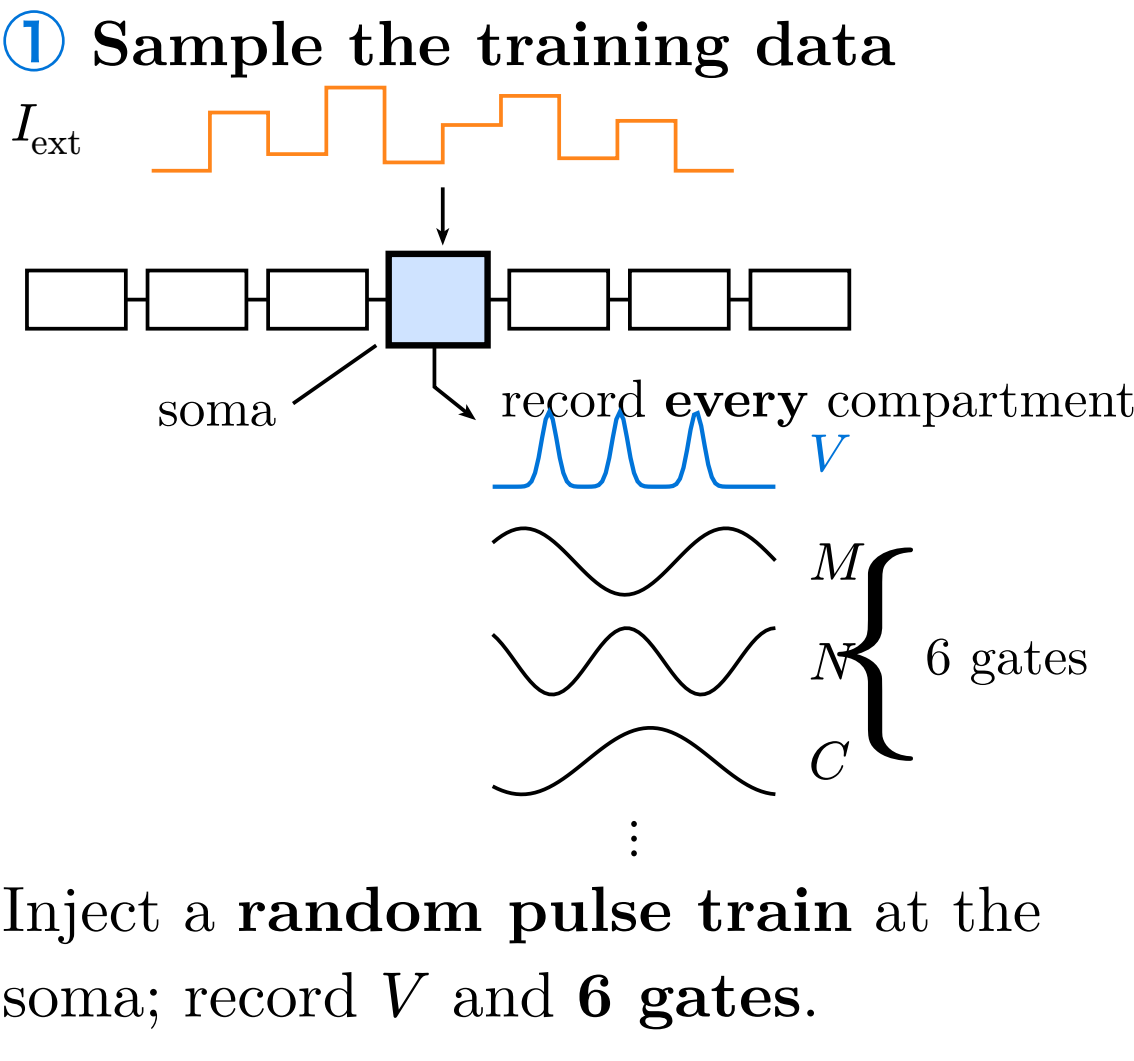
→ **11 states per compartment**
→ **209** for 19 comps;
At large scale network simulation, the gates become a **memory bottleneck**.

Goal

Development of a multi-compartment neuron’s surrogate model capable of reproducing the membrane potential response with few gate variables.

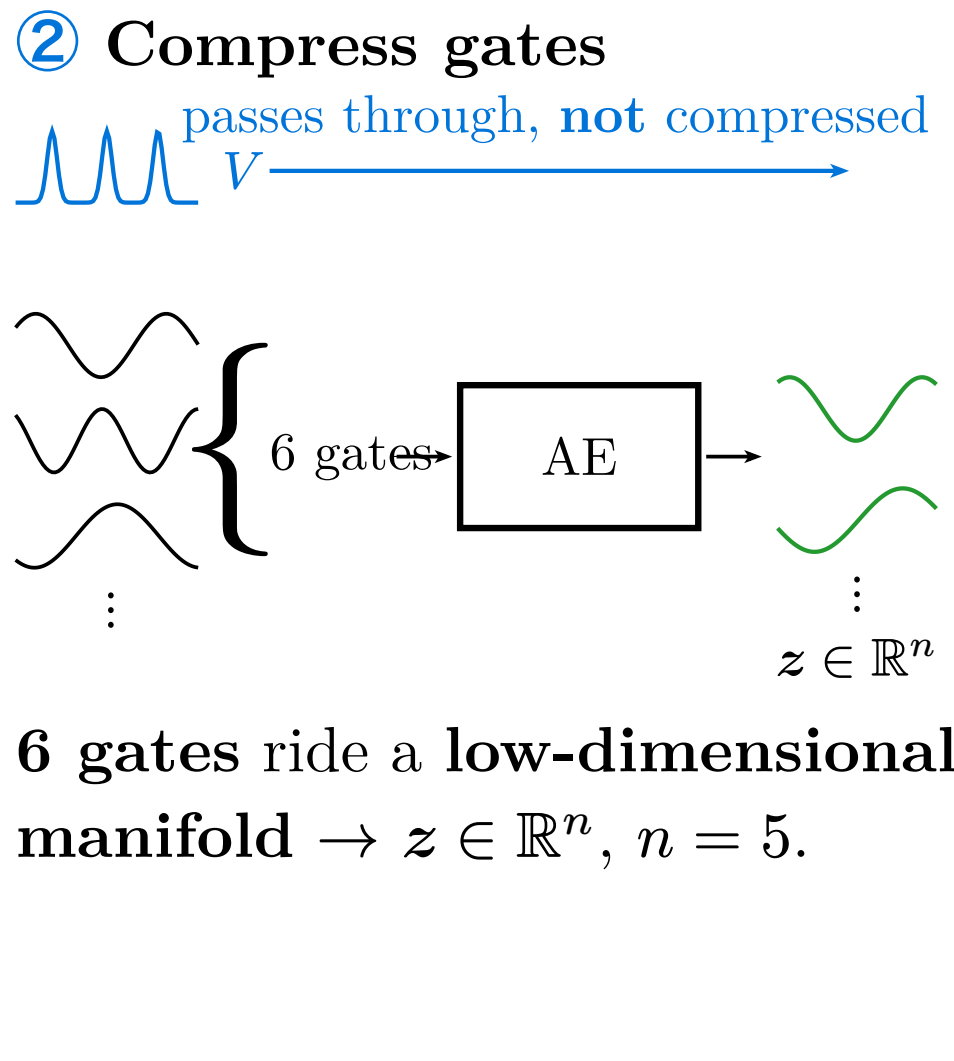
Methods

① Sample the training data



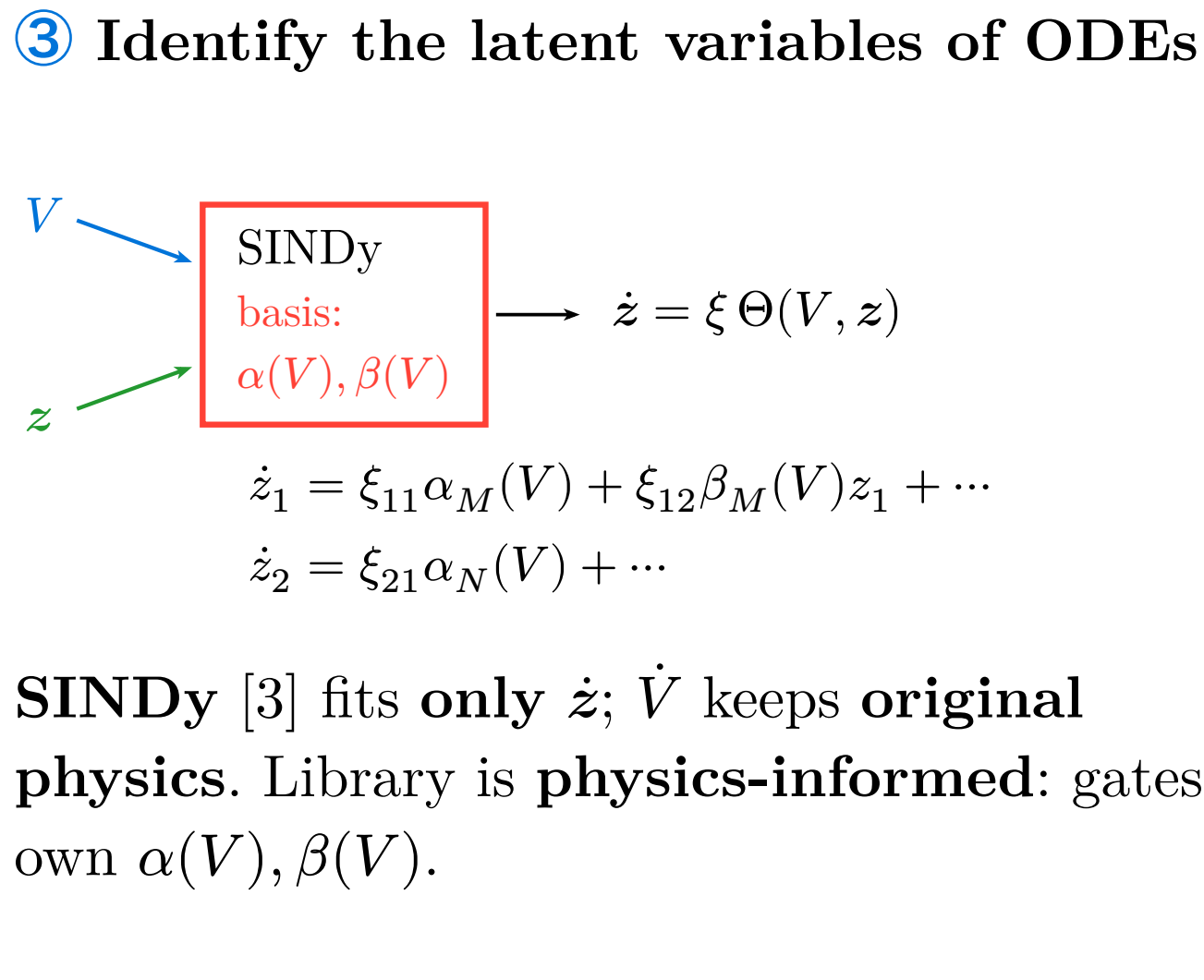
Inject a **random pulse train** at the soma; record V and **6 gates**.

② Compress gates



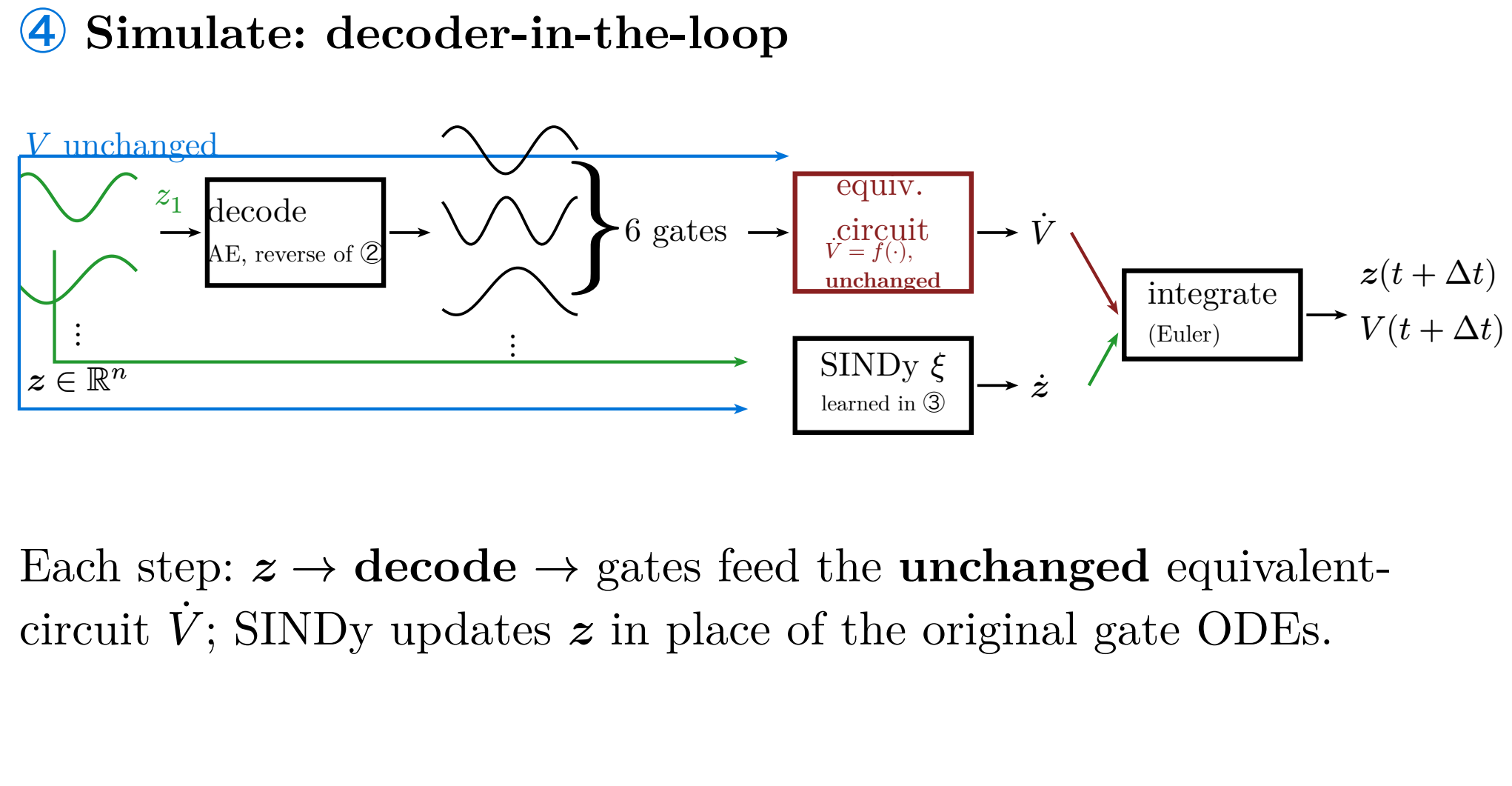
6 gates ride a **low-dimensional manifold** → $z \in \mathbb{R}^n, n = 5$.

③ Identify the latent variables of ODEs



SINDy [3] fits **only** $\dot{z}$; $\dot{V}$ keeps **original physics**. Library is **physics-informed**: gates’ own $\alpha(V), \beta(V)$.

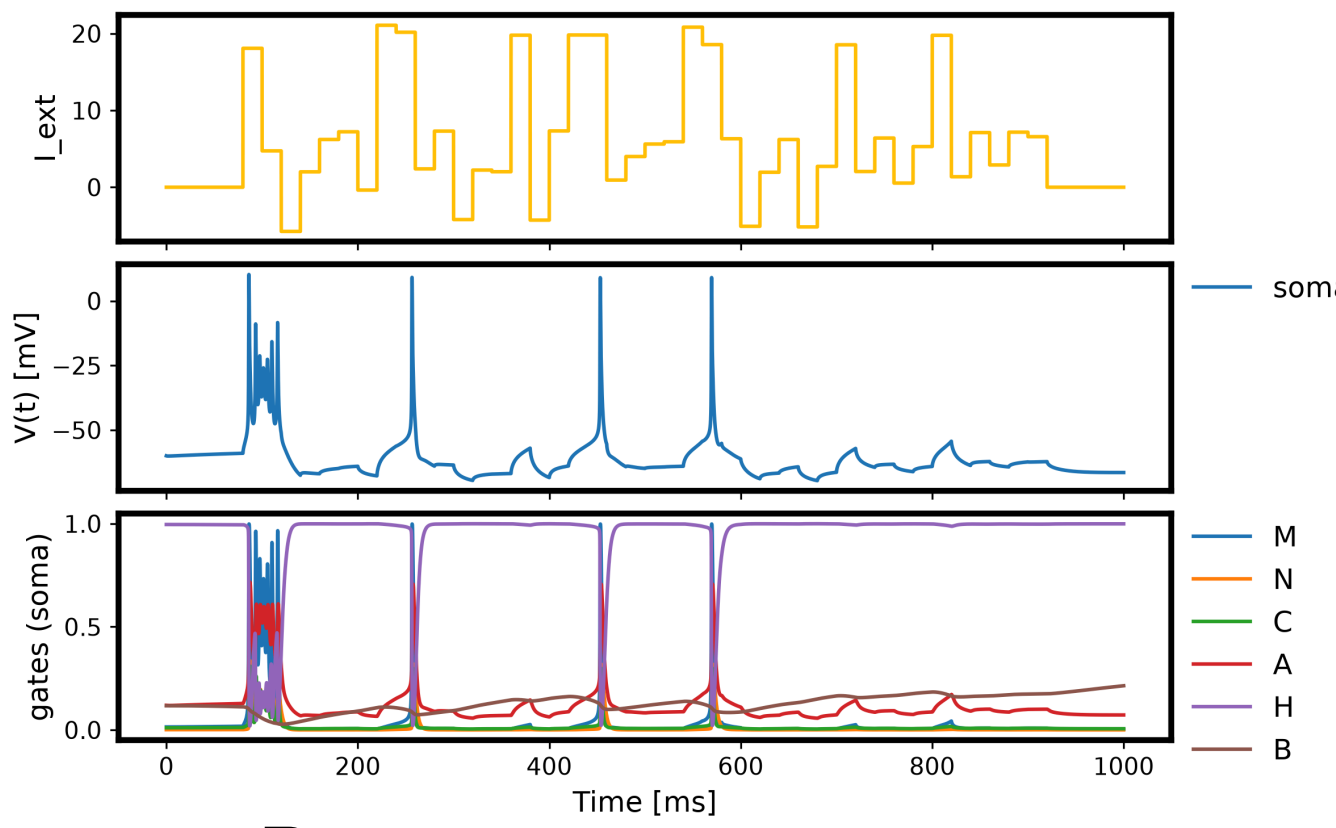
④ Simulate: decoder-in-the-loop



Each step: $z \rightarrow$ **decode** → gates feed the **unchanged** equivalent-circuit $\dot{V}$; SINDy updates z in place of the original gate ODEs.

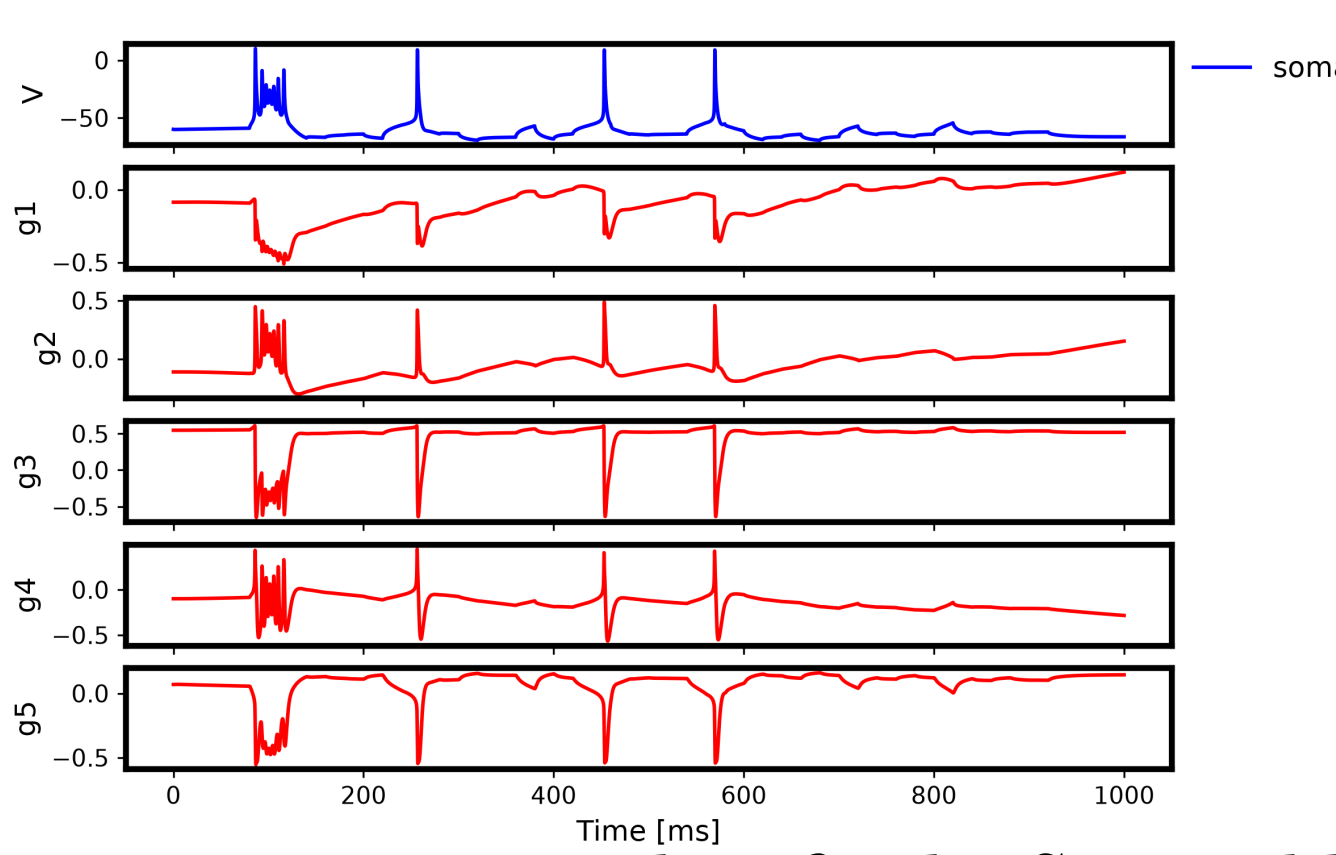
Results and Discussion

Training Data to capture gate dynamics



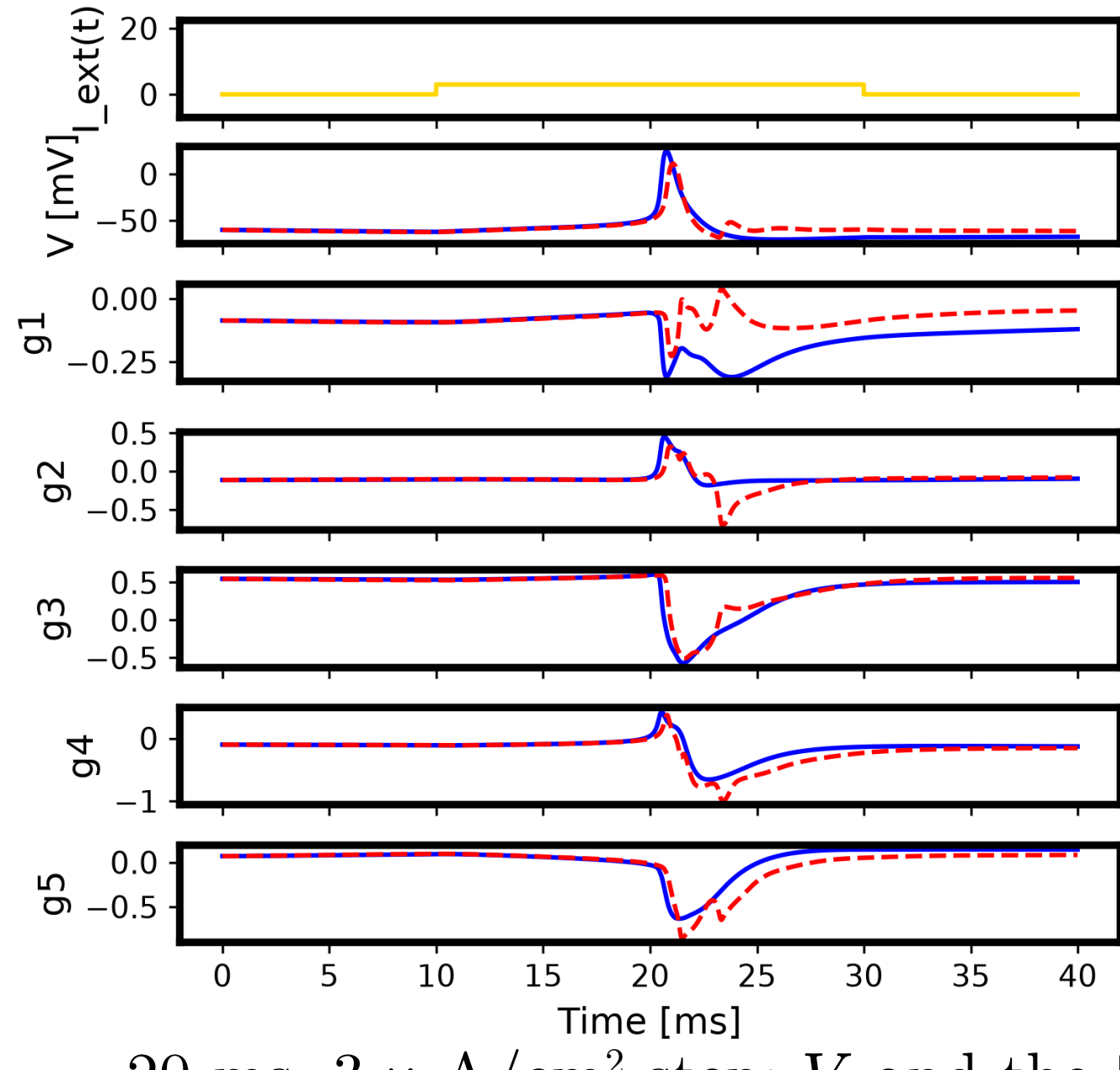
Raw training trajectories.

↓ compress



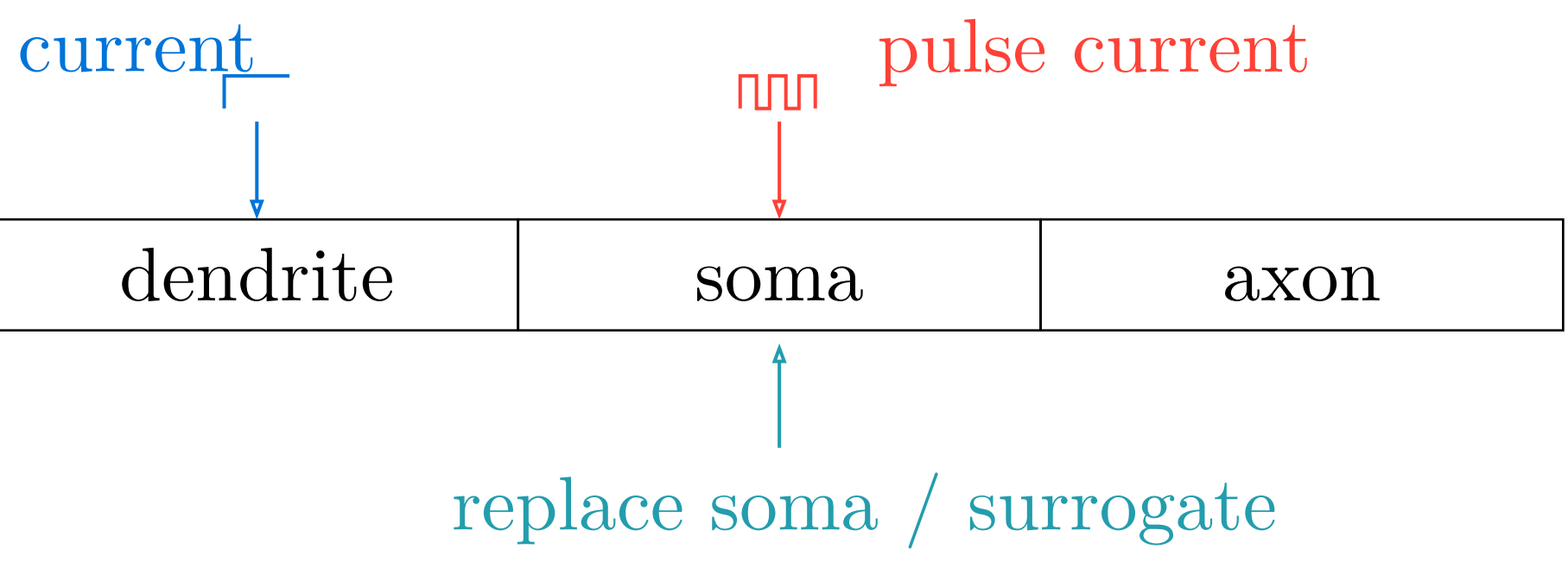
Latent trajectories used to fit the SINDy library.

Action Potential reproduction



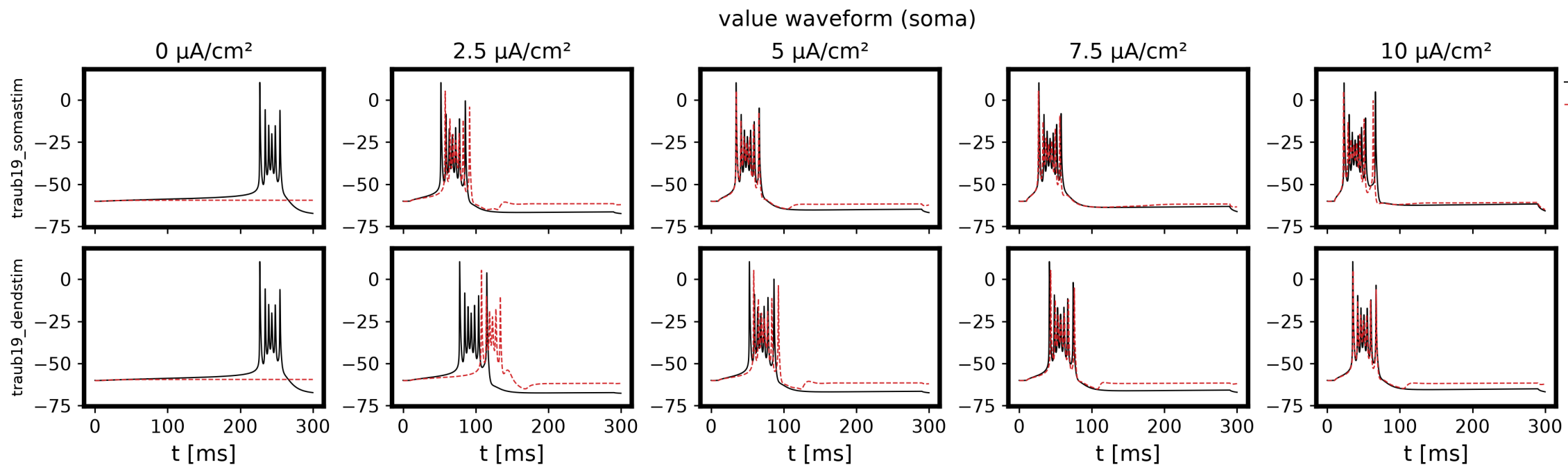
20 ms, 3 μ A/cm² step: V and the **5 AE latents**.

- latency err **0.3 ms**, AHP timing gap **3.1 ms**.
- peak **13 mV** low (amplitude gap **12.9 mV**), rise / fall rate gap **21.0 / 10.3 mV/ms** — yet AHP depth gap is only **0.28 mV**.

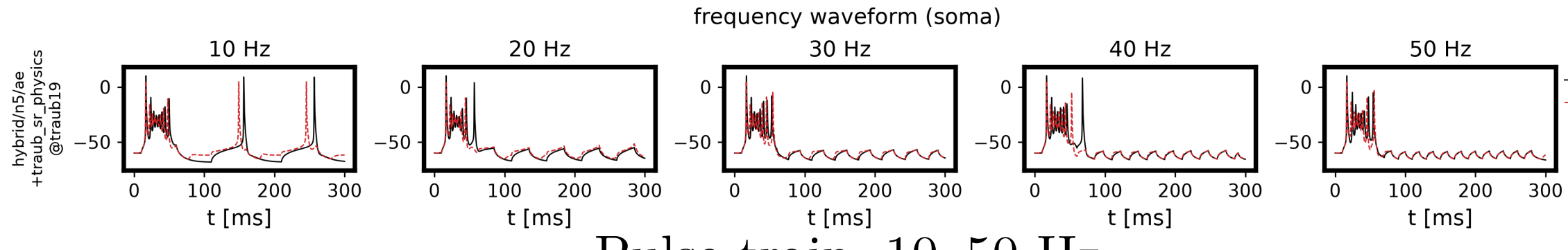


Steady current drives the dendrite; a pulse train drives the soma, whose compartment is replaced by the surrogate.

Amplitude sweep). **Top**: soma, as trained. **Bottom**: dendrite, **unseen**.

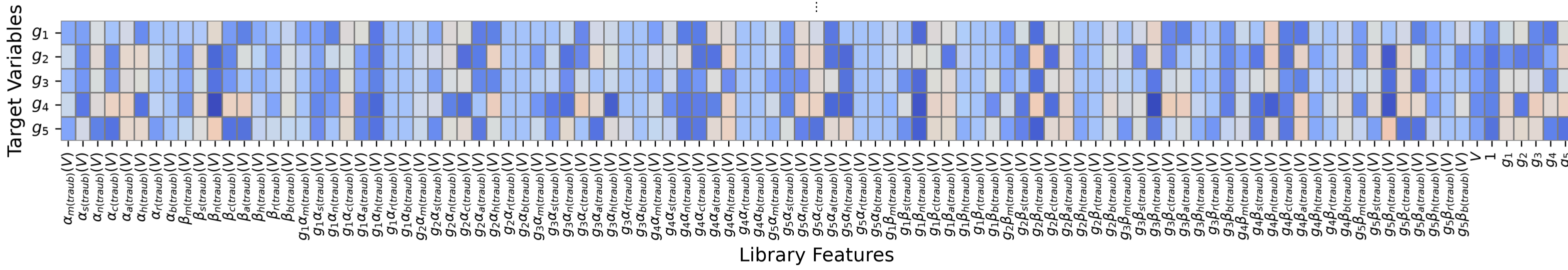


Pulse train, 10–50 Hz



- Bursts reproduced at **both sites** for $I \geq 5$; fires **too early** near threshold.
- Matches for $f \geq 20$ Hz; **drops later spikes** at 10 Hz.

SINDy Coefficients (SymLog Scale)



ξ over the physics-informed library.

- **79.6% non-zero** — accurate but **not sparse**.

Conclusion

- Latent dynamics preserve **timing**.
 - Error concentrates in the **fast, steep transition** — suggests the **AE encoding (n=5)**, not the SINDy library, fails to preserve it.
 - Replaced **all 19 compartments**, no divergence; transfers to **unseen site • frequency**.
 - **Core finding**: SINDy succeeds **not** because **we compressed (n: 6→5)** — ⑤ shows the **same result uncompressed (n = 6)**, so it is the **coordinate change itself** that makes gate dynamics learnable.
 - Cost reduction follows **only** if compression matters — so it remains **unproven**: ξ is still dense (**79.6%** non-zero).
- **Future**: sparsify ξ, push n down, test on other channel models.