# Dendrify: a new framework for seamless incorporation of dendrites in

# **Spiking Neural Networks**

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## **Abstract**

Computational modeling has been indispensable for understanding how subcellular neuronal features influence circuit processing. However, the role of dendritic computations in network-level operations remains largely unexplored. This is partly because existing tools do not allow the development of realistic and efficient network models that account for dendrites. Current spiking neural networks, although efficient, are usually quite simplistic, overlooking essential dendritic properties. Conversely, circuit models with morphologically detailed neuron models are computationally costly, thus impractical for large-network simulations. To bridge the gap between these two extremes, we introduce *Dendrify*, an open-source Python package compatible with *Brian2*, designed to facilitate the development of bioinspired spiking neural networks. *Dendrify*, through simple commands, automatically generates reduced compartmental neuron models with simplified yet biologically relevant dendritic and synaptic integrative

properties. Such models strike a good balance between flexibility, performance, and biological accuracy, allowing us to explore dendritic contributions to network-level functions while paving the way for developing more powerful neuromorphic systems.

## Introduction

Simulations of spiking neural networks (SNNs) are widely used to understand how brain functions arise from area-specific network dynamics<sup>1</sup>. Moreover, SNNs have recently gained much attention for their value in low-power neuromorphic computing and practical machine learning applications<sup>2,3</sup>. SNNs typically comprise point, integrate-and-fire (I&F) neurons and can replicate basic biological features such as specific connectivity motifs, excitation-inhibition dynamics, and learning via synaptic plasticity rules. However, SNNs often ignore dendrites, the thin membranous extensions of neurons that receive the vast majority of incoming inputs. Numerous studies have shown that the dendrites of excitatory and inhibitory neurons possess compelling computational capabilities<sup>4,5</sup> that can significantly influence both neuronal and circuit function<sup>6–9</sup> and cannot be captured by point-neuron SNNs.

First, dendrites can act as semi-independent thresholding units, producing local regenerative events termed dendritic spikes (dSpikes). These spikes are generated by local voltage-gated mechanisms (e.g., Na<sup>+</sup>/Ca<sup>2+</sup> channels, NMDA receptors) and influence both synaptic input integration and plasticity<sup>4,5</sup>. Moreover, dendritic mechanisms operate in multiple timescales, ranging from a few up to hundreds of milliseconds, allowing complex computations, including coincidence detection, low-pass filtering, input segregation/amplification, parallel nonlinear processing, and logical operations<sup>10–15</sup>.

Due to these nonlinear phenomena, the arrangement of synapses along dendrites becomes a key determinant of local and somatic responses. For example, the impact of inhibitory pathways depends on their exact location relative to excitatory inputs <sup>16,17</sup>. Moreover, functionally related synapses can form anatomical clusters, which facilitate the induction of dSpikes, thus increasing computational efficiency and storage capacity <sup>18–20</sup>. Finally, dendritic morphology and passive properties shape the general electrotonic properties of neurons <sup>4</sup>. For example, dendritic filtering affects both the amplitude and the kinetics of synaptic currents traveling towards the soma in a location-dependent manner. Given the complexity of dendritic processing, SNNs that lack dendrites may fail to account for important dendritic contributions to neuronal integration and output, limiting their true computational power.

Conversely, biophysical models of neurons with a detailed morphology are ideal for studying how dendritic processing affects neuronal computations at the single-cell level<sup>1</sup>. Such models comprise hundreds of compartments, each furnished with numerous ionic mechanisms to faithfully replicate the electrophysiological profile of simulated neurons. However, achieving high model accuracy is typically accompanied by increased complexity (e.g., higher CPU/GPU demands and larger run times), as numerous differential equations have to be solved at each simulation time step<sup>1</sup>. Therefore, this category of models is unsuitable for large-network simulations, where computational efficiency is a key priority.

A middle-ground solution utilizes simplified models that capture only the essential electrophysiological characteristics of real neurons<sup>21–26</sup>. Notable examples of this approach are found in recent theoretical studies showing that dendritic mechanisms convey significant advantages to simplified network models of varying levels of abstraction. These include improved

associative learning<sup>20</sup>, better input discrimination (pattern separation<sup>27</sup>), efficient short-term memory (persistent activity<sup>28</sup>), and increased memory storage and recall capacity<sup>8</sup>. Similar advantages were recently seen in the machine learning field: the addition of dendritic nodes in artificial neural networks (ANNs) reduced the number of trainable parameters required to achieve high-performance accuracy<sup>29</sup> (also see<sup>30</sup>). Moreover, incorporating dendritic nodes in Self Organizing Map classifiers<sup>31</sup> and other types of neuro-inspired networks<sup>32</sup> improved their ability to learn continuously.

Overall, while dendrites confer advanced computational power to simulated biological networks and these benefits are likely to extend to machine learning systems, SNNs remain largely dendrite-ignorant. A likely reason is that the current theoretical framework for modeling dendritic properties consists of overly complex equations with numerous free parameters, making it mathematically intractable and impractical for use in SNNs.

To address the abovementioned complexity issues and provide a framework that allows the seamless incorporation of dendrites in SNN models, we developed *Dendrify* (**Figure 1**). *Dendrify* is a free, open-source *Python* package that facilitates the addition of dendrites along with various dendritic mechanisms in SNNs. Importantly, *Dendrify* works seamlessly with the *Brian 2* simulator<sup>33</sup>; it builds upon the powerful and flexible features of the latter while it automates some potentially complex and error-prone steps related to compartmental modeling. Specifically, through simple and intuitive commands, *Dendrify* automatically generates and handles all the equations (and most parameters) needed by *Brian 2* to build simplified compartmental neurons. Its internal library of premade models supports a broad range of neuronal mechanisms, yet it allows users to provide their own model equations. Among other

optimizations, we also introduce a novel phenomenological approach for modeling dSpikes, significantly more efficient and mathematically tractable than the Hodgkin-Huxley formalism.

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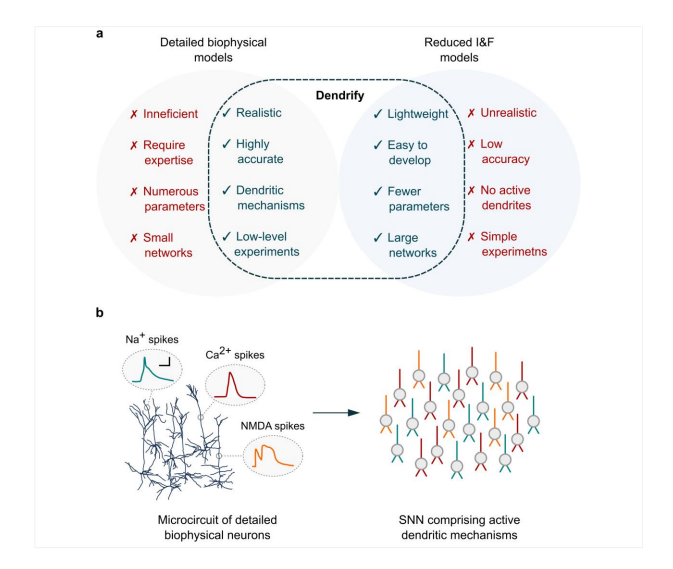


Figure 1 | The main characteristics of *Dendrify*. a) *Dendrify* stemmed from our efforts to bridge the gap between detailed biophysical models and reduced I&F models. The result is a modeling framework for developing simplified compartmental models that balance efficiency and biological accuracy by capturing the most important characteristics of both worlds. b) *Dendrify* facilitates the development of SNNs comprising reduced compartmental neurons (ball and sticks) and known dendritic phenomena, such as various types of local spikes (Color code; teal: Na<sup>+</sup> spikes, red: Ca<sup>2+</sup> spikes, orange: NMDA spikes. Scalebar: 20mV / 10ms).

To demonstrate the power of *Dendrify*, we showcase its main features through four modeling paradigms of increasing complexity. a) A basic compartmental model with passive dendrites, b) a reduced compartmental model with active dendrites, c) a simplified model of a CA1 pyramidal neuron that reproduces numerous experimental observations, and d) a pool of CA1 neurons used to assess the contribution of dendritic Na<sup>+</sup> spikes in coincidence input detection. Moreover, we provide a step-by-step guide for designing reduced compartmental models that capture the key electrophysiological and anatomical properties of their biological counterparts. Notably, the proposed guide builds upon established theoretical work<sup>21,22,24</sup>, and its implementation is not exclusive to any simulator software. To our knowledge, this is the first tool that adds dendrites to simple, phenomenological neuronal models in a standardized and mathematically concise manner.

## **Results**

### **Example 1: A basic compartmental model with passive dendrites**

We start with a simple neuron model consisting of three compartments (**Fig. 2a**). A soma, modeled as a leaky I&F unit, and two passive dendrites (apical & basal) that are electrically coupled to the soma (see Methods). This architecture is meant to roughly resemble the general dendritic organization of excitatory, pyramidal-like neurons. In this example, the apical dendrite can integrate excitatory synaptic inputs consisting of a fast  $\alpha$ -amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPA) component and a slow N-methyl-D-aspartate (NMDA) component. In addition, both dendritic compartments are connected to a source of Gaussian

white noise (i.e., noisy input current). The *Python* code needed to reproduce this model is described in **Fig. 3**. All model parameters are available in **Table S1**.

To test our model's electrical behavior, we applied depolarizing current injections (400 ms pulses of 100 pA at -70 mV baseline voltage) individually to each compartment and recorded the voltage responses of all compartments (**Fig. 2b**). As expected, the largest depolarization was observed at the current injection site, while compartments located further apart were less affected. Note that the basal dendrite in this model is more excitable than the apical one due to the difference in length (150  $\mu$ m vs. 250  $\mu$ m, respectively). The attenuation of currents traveling along the somatodendritic axis is an intrinsic property of biological neurons and is due to the morphology and cable properties of dendritic trees<sup>4,34</sup>.

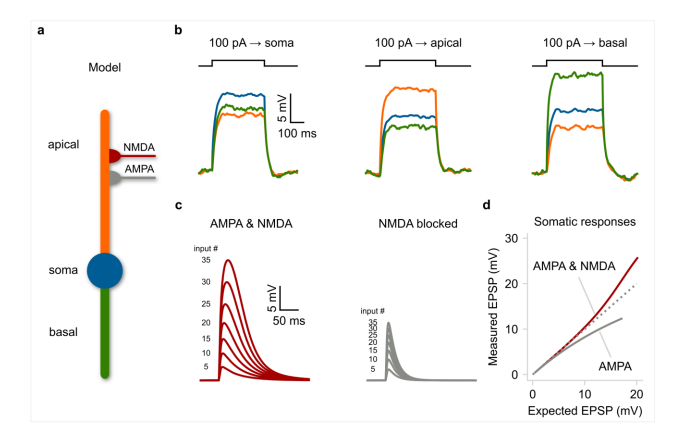


Figure 2 | A basic compartmental neuron model with passive dendrites. a) Schematic

illustration of a compartmental model consisting of a soma (spiking unit) and two dendrites (passive integrators). The apical dendrite can integrate excitatory synapses comprising AMPA and NMDA currents. **b)** Membrane voltage responses to current injections of the same amplitude, applied individually to each compartment. Notice the electrical segregation caused by the resistance between the three neuronal compartments. **c)** Somatic responses to a varying number of simultaneous synaptic inputs. Left: control EPSPs, right: EPSPs in the presence of NMDA blockers. **d)** Input-output function of the apical dendrite as recorded at the soma. The dotted line represents a linear function. Notice the shift from supralinear to sublinear mode when NMDARs are blocked. The simulations and analysis code related to the above figure will be provided upon reasonable request, and will be freely available upon publication.

Although dendritic attenuation may seem undesirable, it has several computational advantages<sup>4</sup>. For instance, it allows dendrites to operate semi-independently from the soma<sup>35</sup> and perform complex functions, especially when paired with local voltage-gated mechanisms. In our toy model, simultaneous activation of an increasing number of synapses on the apical dendrite evokes somatic responses much larger than the expected arithmetic sum of individual inputs (**Fig. 2c-d**). The additional depolarization is due to the activation of NMDARs (at elevated dendritic voltages), resulting in supralinear integration. However, when NMDARs are blocked, the apical dendrite switches from supralinear to a sublinear integration mode (**Fig. 2c-d**), and this alteration can be dendrite-specific. This happens because synaptic currents are susceptible to the decrease in driving force as dendritic voltage approaches the AMPA reversal potential (E<sub>AMPA</sub> = 0 mV). Both types of dendritic integration have been observed in real neurons and allow distinct computations, such as e.g. clustered vs. scattered input sensitivity<sup>34</sup>.

This example shows that even rudimentary compartmental models can simulate essential

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dendritic functions like signal attenuation and segregation that point-neuron models cannot capture. Importantly, they allow the presence of multiple input segregation sites, theoretically enhancing the computational capacity of single neurons<sup>36</sup>. In addition, we provide an example of how even basic dendritic-driven mechanisms can impact neuronal integration and somatic output.

```
1 import brian2 as b
 2 from brian2.units import *
 3 from dendrify import Soma, Dendrite, NeuronModel
4
6 soma = Soma('soma', model='leakyIF', length=25*um, diameter=25*um)
8 # create apical dendrite
9 apical = Dendrite('apical', length=250*um, diameter=2*um)
11 # create basal dendrite
12 basal = Dendrite('basal', length=150*um, diameter=2*um)
13
14 # add noise to dendrites
15 apical.noise(tau=20*ms, sigma=3*pA, mean=0*pA)
16 basal.noise(tau=20*ms, sigma=3*pA, mean=0*pA)
17
18 # add synapses
19 apical.synapse('AMPA', pre='cortex', g=1*nS, t_decay=2*ms)
20 apical.synapse('NMDA', pre='cortex', g=1*nS, t_decay=60*ms)
21
22 # merge the compartments into a NeuronModel and set its basic properties
23 edges = [(soma, apical, 10*nS), (soma, basal, 10*nS)]
24 pyr_model = NeuronModel(edges, cm=1*uF/(cm**2), gl=50*uS/(cm**2),
25
                             v_rest=-70*mV, r_axial=150*ohm*cm,
26
                             scale_factor=3, spine_factor=1.5)
27
28 # create a Brian NeuronGroup and link it to the NeuronModel
29 pyr_group = b.NeuronGroup(4, model=pyr_model.equations, method='euler',
                             threshold='V_soma > -40*mV', reset='V_soma = -50*mV',
30
31
                             refractory=3*ms, namespace=pyr_model.parameters)
32 pyr_model.link(pyr_group)
```

**Figure 3** | **Python code for the neuron model in Figure 2a.** *Dendrify* applies a standardized approach for describing the architecture, mechanisms, and parameters of simplified compartmental models. This approach involves creating *Soma/Dendrite* objects (lines 6, 9, 12)

representing the model's compartments. Here, soma acts as the primary spiking unit (leaky I&F), while dendrites are simulated (by default) as passive leaky integrators. Users can specify each compartment's physical dimensions, which are used to calculate its surface area. Moreover, *Dendrify* allows adding any desired mechanism (dendritic, synaptic, or other) to a single compartment, such as Gaussian noise (lines 15, 16) and synaptic currents (lines 19, 20). Users can specify the coupling strength between the adjacent compartments (line 23); otherwise, it is inferred from the model parameters (see Methods). Finally, we introduce another object, the *NeuronModel* (line 24), which has four primary functions: a) to group related *Compartment* objects into a single model, b) to allow setting global model parameters, c) to extract model equations, properties, and custom events, d) to allow deeper integration with *Brian 2*, which unlocks several automations (line 32). Upon creating a *NeuronModel*, users can easily construct a *NeuronGroup* (line 29 - a group of neurons that share the same equations and properties), *Brian's* core object of every simulation. The entire simulation code and detailed *Dendrify* examples will be freely available on *GitHub*. For more information, see the Methods section and the *Brian 2* documentation: https://brian2.readthedocs.io/en/stable.

### **Example 2: A reduced compartmental model with active dendrites**

In the previous example, dendrites were modeled as passive leaky compartments with added synaptic mechanisms. However, a unique feature of *Dendrify* is the ability to incorporate voltage-gated ion channels (VGICs, see Methods) that are implemented phenomenologically without utilizing the Hodgkin-Huxley formalism. This approach further reduces mathematical and computational complexity as exemplified by a second reduced model (parameters shown in **Table S2**) consisting of a somatic compartment (leaky I&F) and an apical dendrite divided into three segments (**Fig. 4a, Fig. 5**). All dendritic compartments are equipped with models of Na<sup>+</sup>-type VGICs (allowing the generation of Na<sup>+</sup> dSpikes), while the distal and proximal segments can

integrate synaptic inputs consisting of AMPA and NMDA currents.

First, to test the impact of locally generated Na<sup>+</sup> spikes on dendritic and somatic responses in the model neuron, we simulated the application of short current injections (5 ms long pulses of rheobase intensity) to each dendritic segment and recorded simultaneously from all compartments (**Fig. 4b-d**). Although model parameters were adjusted to elicit nearly identical responses in all dendritic compartments (**Fig. 4e** left), somatic responses varied significantly, depending on the dSpike initiation site (**Fig. 4e** right). As in real neurons, distal dSpikes became much weaker and broader as they traveled towards the soma due to the dendritic filtering effect<sup>4,37</sup>.

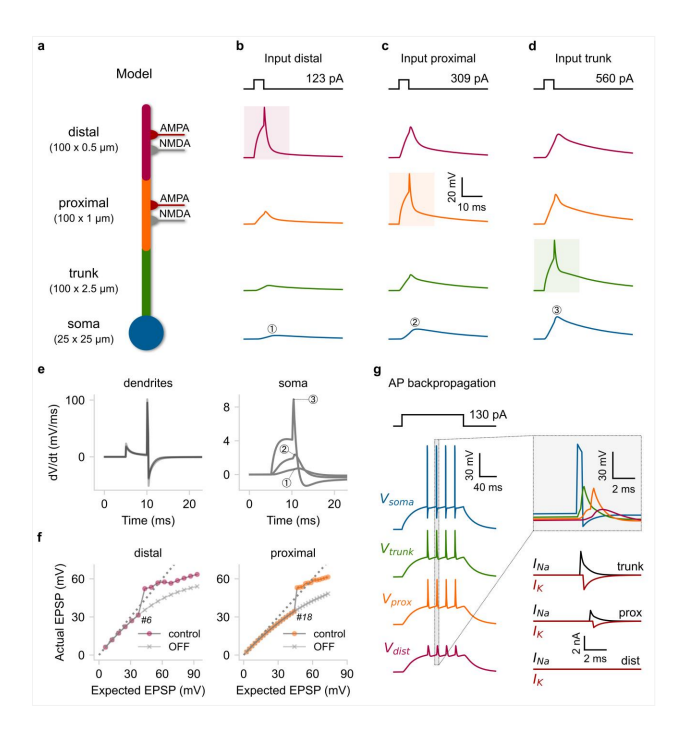


Figure 4 | A reduced compartmental model that replicates active dendritic properties. a) Schematic illustration of a compartmental model consisting of a soma (leaky I&F) and three dendritic segments (trunk, proximal, distal) equipped with Na<sup>+</sup>-type VGICs. The distal and proximal segments can also receive AMPA and NMDA synapses. b-d) Rheobase current injections (5ms square pulses) for dSpike generation were applied individually to each dendritic segment.

Shaded areas: location of current injection and dSpike initiation. Top: stimulation protocol showing the current threshold for a single dSpike (rheobase current). e) First temporal derivative of dendritic (left) and somatic (right) voltage traces from panels b-d. f) Input-output function of the distal (left) and proximal (right) segment as recorded from the corresponding dendritic locations. We also indicate the number of quasi-simultaneously activated synapses (ISI = 0.1 ms) needed to elicit a single dSpike in each case. OFF: deactivation of Na<sup>+</sup> dSpikes. Dashed lines: linear input-output relationship. g) Left: Backpropagating dSpikes are generated in response to somatic current injections. The short-amplitude spikelets detected in the distal branch are subthreshold voltage responses for dSpike initiation. Right: Magnified and superimposed voltage traces (top) from the dashed box (left). Bellow: dendritic voltage-activated currents responsible for dSpikes generation in each dendritic segment. The simulations and analysis code related to the above figure will be provided upon reasonable request, and will be freely available upon publication.

Moreover, the threshold for dendritic spiking significantly differs among the three dendritic locations (Fig. 4b-d top). For example, dSpike generation in the distal segment (Fig. 4b) requires approximately 2.5 times less current than the proximal one (Fig. 4c). Due to its smaller diameter and sealed end, the distal segment has higher input resistance (Rinput); thus, its membrane is more excitable. Biological neurons also exhibit a large variability of axial resistance along their dendrites caused mainly by differences in local branch dimensions (length and diameter) and dendritic geometry (e.g., bifurcations number, branch order). This location-dependent change in input resistance (typically increases in the thinner, distal branches) serves two functions. First, it increases the probability of dSpike initiation in the distal dendritic branches, and second, it helps to counterbalance the distance-dependent input attenuation caused by cable filtering 34,37,38.

To examine how dendritic spiking combined with local branch properties affect synaptic

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integration in our toy model, we activated quasi-simultaneously (train of spikes with ISI 0.1 ms) an increasing number of synapses placed on the distal and the proximal segments. We then compared the peak amplitude of the dendritic voltage responses (Actual) to what would be obtained by a linear arithmetic sum of unitary responses (Expected) (Fig. 4f). Both segments produce voltage responses that increase in a sigmoid-like fashion, with a supralinear rise in their amplitude occurring above a certain number of synapses (Fig. 4f control). This behavior is typical of pyramidal neurons in the cortex and the hippocampus<sup>10,12,35,39</sup> as well as some interneurons<sup>7,40</sup>. Moreover, blocking dSpikes (**Fig. 4f** OFF) disrupts the above response leading to sublinear integration. Although the two segments appear to have similar input-output curves, dendritic nonlinearities emerge earlier in the distal compartment. This is because of its higher input resistance (R<sub>input</sub>), requiring less synaptic excitation to cross the dSpike voltage threshold. This model property, which is based on experimental data<sup>37</sup>, highlights the importance of accounting for input pathways projecting to different dendritic locations, as they may be subject to different integration rules. Notably, the same approach used to build phenomenological models of Na<sup>+</sup> dSpikes can be used to build models of other types of local spikes (e.g., Ca<sup>2+</sup>-based). Another key feature of biological neurons is the ability of APs initiated in the axon to invade the soma and nearby dendrites and propagate backward towards the dendritic tips. The transmission efficacy of these backpropagating action potentials (BPAPs) depends on the dendritic morphology and the abundance of dendritic VGICs (Na<sup>+</sup> or Ca<sup>2+</sup>)<sup>36</sup>. Notably, in several neuronal types, BPAPs can propagate more efficiently than forward-propagating dSpikes, acting as feedback signals of somatic activity<sup>36</sup> and serving as instructive plasticity signals<sup>41–43</sup>. To test if

our model can recreate the generation of BPAPs, we injected a depolarizing step current at the

soma (135 pA for 300 ms) capable of eliciting a small number of somatic APs (**Fig. 4f**). Upon somatic activation (the axon is not explicitly modeled here), BPAPs were successfully generated and propagated to the distal dendritic segment. There, dSpikes were reduced to sharp, small-amplitude responses (spikelets), as observed experimentally<sup>44</sup>. These spikelets resulted from attenuating ion influxes from nearby dSpikes, that failed to trigger local suprathreshold responses. It should be noted that to achieve BPAP generation, we had to utilize a custom version of the I&F model<sup>20</sup> that results in a more realistic somatic AP shape (see Methods).

Altogether, the above simulations show that *Dendrify* allows the development of reduced compartmental models that incorporate phenomenological voltage-gated mechanisms and can replicate a variety of dendritic features and their impact on somatic output. These reduced yet more biologically relevant models offer a compelling alternative for developing SNNs with a high degree of bioinspiration and small computational overhead. Importantly, *Dendrify* provides easy access to this category of models by radically simplifying their implementation in *Brian 2*.

### Example 3: A simplified yet biologically accurate model of a CA1 pyramidal cell

The previous examples demonstrated how *Dendrify* promotes the development of simple compartmental models reproducing several essential dendritic functions. However, our examples comprised generic neuron models rather than an area-specific cell type. To explore our approach's full potential and limitations, we built a simplified yet realistic model of a CA1 pyramidal cell (PC). This cell type was selected due to the availability of a large number of experimental data<sup>45</sup> and computational models<sup>46,47</sup> to compare our work with. Notably, to keep

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part of the CA1 area.

our approach simple, we did not use third-party software to design the model's morphology<sup>48</sup> or fit its parameters<sup>49</sup>. Instead, based on previous theoretical work<sup>21,22,24</sup>, we created a set of instructions that guides *Dendrify* users throughout model development and validation processes. The specific approach is briefly discussed below (for a more detailed description, see Methods). Our reduced CA1 PC model (Fig. 6a) consists of 9 segments (1 somatic + 8 dendritic), the dimensions of which were constrained using mouse anatomical data<sup>50,51</sup>. All model parameters are provided in Table S3. Our goal was to preserve: a) the main functional and anatomical characteristics of the dendritic morphology, b) accurate synaptic placement, and c) realistic dendritic attenuation (axial resistance). In particular, this morphology reflects the anatomical layering of the CA1 hippocampal area and the spatial segregation of input pathways coming from the Entorhinal Cortex (EC) and the CA3 area, respectively. Moreover, synaptic conductances were manually calibrated to ensure that the AMPA to NMDA ratio and the unitary postsynaptic responses along the dendritic tree agree with empirical data (Fig. S2, Table S3)<sup>52–57</sup>. To directly compare our model with the available in vitro data<sup>45</sup>, we replicated the experimental procedures used to estimate essential electrophysiological properties (Fig. 6b-c, Fig. S1). We observe that the model's membrane time constant ( $\tau_m$ ), input resistance ( $R_{input}$ ), sag ratio, and F-I curve closely approximate the respective properties of real PCs located in the CA1b subregion, the most central

```
1 import brian2 as b
 2 from brian2.units import *
 3 from dendrify import Soma, Dendrite, NeuronModel
4
5 # create soma
6 soma = Soma('soma', model='leakyIF', length=25*um, diameter=25*um)
8 # create trunk
9 trunk = Dendrite('trunk', length=100*um, diameter=2.5*um)
10 trunk.dspikes('Na', threshold=-35*mV, g_rise=34*nS, g_fall=27.2*nS)
12 # create proximal dendrite
13 prox = Dendrite('prox', length=100*um, diameter=1*um)
14 prox.synapse('AMPA', pre='pathY', g=0.8*nS, t_decay=2*ms)
15 prox.synapse('NMDA', pre='pathY', g=0.8*nS, t_decay=60*ms)
16 prox.dspikes('Na', threshold=-35*mV, g_rise=15.3*nS, g_fall=12.24*nS)
18 # create distal dendrite
19 dist = Dendrite('dist', length=100*um, diameter=0.5*um)
20 dist.synapse('AMPA', pre='pathX', g=0.8*nS, t_decay=2*ms)
21 dist.synapse('NMDA', pre='pathX', g=0.8*nS, t_decay=60*ms)
22 dist.dspikes('Na', threshold=-35*mV, g_rise=7*nS, g_fall=5.6*nS)
23
24 # merge the compartments into a NeuronModel and set its basic properties
25 edges = [(soma, trunk, 15*nS), (trunk, prox, 10*nS), (prox, dist, 4*nS)]
26 pyr_model = NeuronModel(edges, cm=1*uF/(cm**2), gl=40*uS/(cm**2),
27
                           v_rest=-70*mV, r_axial=150*ohm*cm,
28
                           scale_factor=2.8, spine_factor=1.5)
29
30 # set dSpike properties
31 pyr_model.dspike_properties('Na', tau_rise=0.6*ms, tau_fall=1.2*ms,
32
                               refractory=5*ms, offset_fall=0.2*ms)
34 # create a Brian NeuronGroup and link it to the NeuronModel
35 pyr_group = b.NeuronGroup(1, model=pyr_model.equations, method='euler',
36
                             threshold='V_soma > -40*mV', reset='V_soma = 40*mV',
37
                             refractory=4*ms, events=pyr_model.events,
38
                             namespace=pyr_model.parameters)
39 pyr_model.link(pyr_group)
```

Figure 5 | Python code for the model shown in Figure 4a. The code shown here follows the same principles described in Fig. 3. In addition, we introduce another feature of *Dendrify*, which is the option to add a dendritic spiking mechanism to *Dendrite* objects (<u>lines 10, 16, 22</u>). Dendritic spiking is modeled in an event-driven fashion, which mimics the rising and falling phase of dSpikes caused by the sequential activation of inward Na<sup>+</sup> (or Ca<sup>2+</sup>) and outward K<sup>+</sup> currents (Fig. 4g, also see Methods). Users can specify the dSpike threshold and the amplitudes of the inward ('g\_rise') and outward ('g\_fall') currents individually in each dendrite. Moreover, it is possible to set global dSpike properties (<u>lines 31, 32</u>), such as the decay time constants for the rise and the fall phases,

the temporal delay of the fall phase (offset fall), and a dSpike refractory period.

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Since studies with simultaneous somatodendritic recordings are scarce in the literature, we utilized data from various sources (experimental<sup>39,52</sup> and modelling<sup>35,46,47,58</sup>) to calibrate our model's dendritic properties. First, to quantify dendritic attenuation as a function of distance from the soma, we injected current at the soma (1,000 ms square pulse of -10 pA) and calculated the ratio of the dendritic to somatic steady-state voltage responses (dV<sub>dend</sub>/dV<sub>soma</sub>) at various locations. The reduced model is similar to three detailed biophysical models<sup>46</sup> (Fig. 6d). Next, to examine synaptic input attenuation, we activated synapses (single pulse with a time interval of 0.1 ms) at various apical dendrite locations and calculated the somatic to dendritic peak voltage  $(dV_{soma}/dV_{dend})$  (Fig. 6e). Compared to experimental data<sup>52</sup> and a recent, highly optimized biophysical model<sup>58</sup>, the reduced model captures the distance-dependent attenuation of EPSPs. It should be noted that the high variability in the morphology<sup>51</sup> and the electrophysiological properties<sup>45</sup> of real CA1 PCs make any attempt to build a single (detailed or simplified) neuron model that replicates all characteristics virtually impossible (also see<sup>47</sup>). As an alternative approach, Dendrify's ease of implementation and simulation efficiency allows for the development of multiple, different single neuron models, each designed to replicate specific features found in these cells.

The dendrites of biological CA1 PCs express several VGICs that allow them to perform complex operations<sup>1,4,5</sup>. For simplicity, we equipped our CA1 neuron model only with Na<sup>+</sup> VGICs, which underlie the generation of Na<sup>+</sup> dSpikes (**Fig. 4**). First, to test our model's ability to generate BPAPs, we injected current at the soma (500 ms square pulse of 200 pA) and recorded

simultaneously from the most distal parts of the apical dendritic segments (**Fig. 4f**). We observed that BPAPs are successfully generated and propagate robustly to the end of the main apical trunk (250  $\mu$ m from the soma). From that point onwards (> 250  $\mu$ m from the soma), BPAPs are reduced to small-amplitude spikelets that fail to trigger dSpike initiation in the distal dendritic segments. This phenomenon has also been documented in recent *in vitro* studies<sup>44</sup>. However, we should note that backpropagation efficacy among actual CA1 PCs is quite variable and highly dependent on the dendritic morphology and ionic channel distribution<sup>59</sup>.

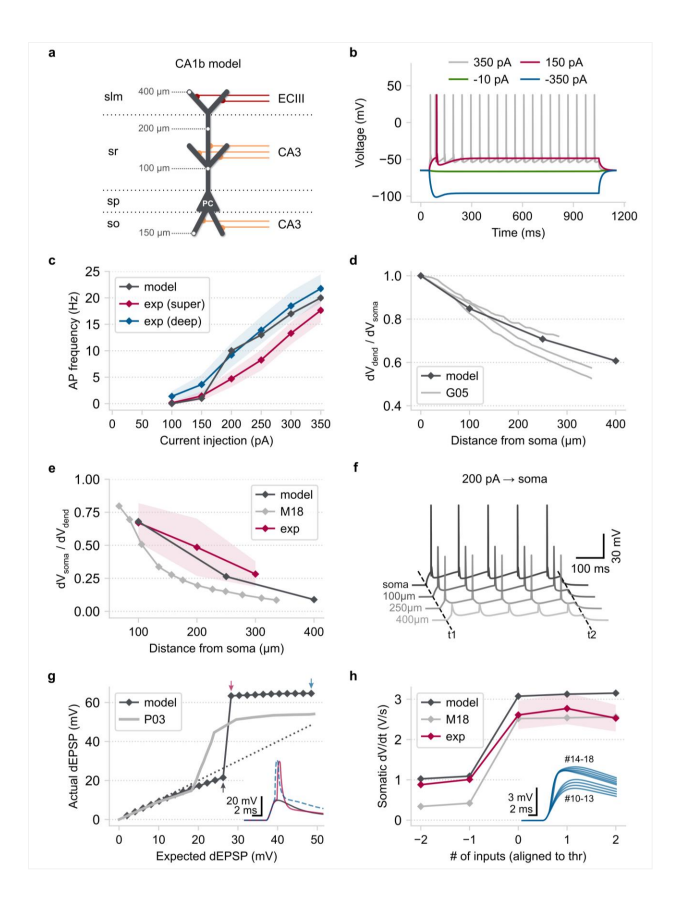


Figure 6 | CA1 pyramidal model validation. a) Schematic illustration of our reduced CA1 PC model consisting of a somatic and eight dendritic segments (2 x basal, 1 x proximal trunk, 1 x distal trunk, 2 x radial oblique, 2 x distal tuft). Grey numbers: distance of the indicated points from the soma. Red axons: EC layer two input, orange axons: CA3 input. Long horizontal lines: borders of the four CA1 layers (slm: stratum lacunosum-moleculare, sr: stratum radiatum, sp: stratum pyramidale, so: stratum oriens). b) Somatic voltage responses to various (1,000 ms long) current injections used for model validation. c) F-I curves comparing the model with actual superficial and deep PCs located in the CA1b area<sup>45</sup>. Shaded area: SEM. d) Steady-state, distancedependent voltage attenuation of a long current pulse injected at the soma. G15: data for three different detailed biophysical models adapted from Golding et al., 2005<sup>46</sup>. e) The attenuation of postsynaptic currents propagating along the apical dendrite as a function of distance from the soma. M18: biophysical modeling data adapted from Migliore et al., 2018<sup>58</sup>, Exp: experimental data adapted from Magee & Cook, 2000<sup>60</sup>. Shaded area: 2 standard deviations. f) Simultaneous somatodendritic recordings in response to a somatic current injection showing the emergence of BPAPs. T1/T2: start/end of current injection (duration = 500 ms). g) Main panel: Input-output function of the reduced model's oblique dendrite (the interval between inputs is 0.1 ms). PO3: biophysical modeling data adapted from Poirazi et al., 2003<sup>35</sup>. Arrows: indicate a different number of co-active synapses (grey = 13, pink = 14, blue = 24). Inset: dendritic voltage responses from the three highlighted cases. h) Main panel: peak dV/dt of somatic voltage responses as a function of synaptic inputs (data aligned to their respective thresholds for dSpike initiation). M18: biophysical modeling data adapted from Migliore et al., 2018<sup>58</sup>. Exp: experimental data adapted from Magee & Cook, 2000<sup>60</sup>. Shaded areas: SEM. Inset: First temporal derivative of the reduced model's somatic EPSPs. Numbers indicate the number of co-active synapses on the apical oblique dendrites. The simulations and analysis code related to the above figure will be provided upon reasonable request, and will be freely available upon publication.

Next, we tested our model's ability to generate dSpikes in response to correlated synaptic input onto its oblique dendrites (see **Fig. S3**). This property is a hallmark of real CA1 PCs<sup>39</sup> and

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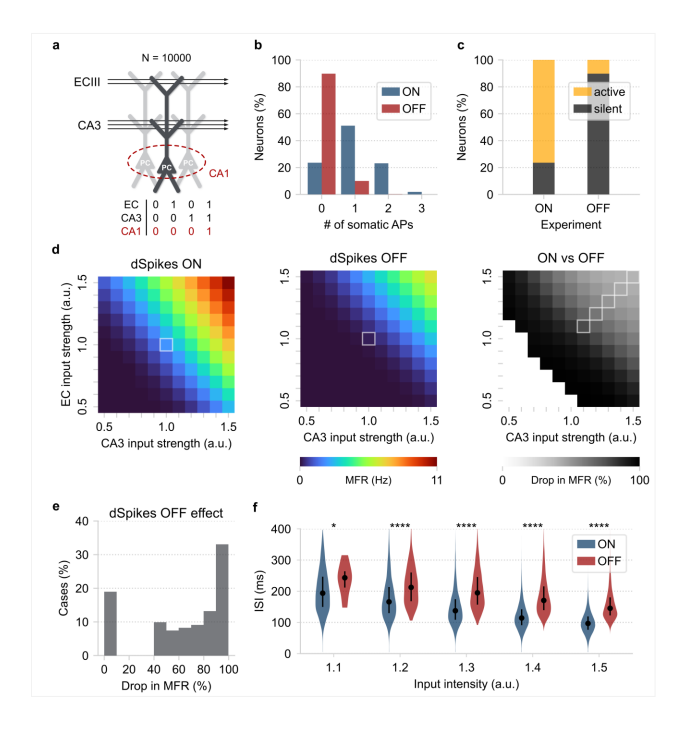
was used in the past as a metric of model accuracy<sup>47</sup>. Our model reproduces a sigmoidal-like input-output function (**Fig. 6g**), also observed in a previous example (**Fig. 4f**). Above a certain number of quasi-simultaneous activation (0.1 ms interval) of synaptic inputs, dendritic responses increase sharply due to dSpike initiation, resulting in supralinear integration<sup>35</sup>. Dendritic sodium spikes cause a rapid jump in the amplitude and kinetics of somatic EPSPs, similar to what is observed in *in vitro* and biophysical modeling studies<sup>39,58</sup> (**Fig. 6h**). Capturing this dendro-somatic nonlinear interaction in our model is essential since this feature is known to increase the conditional excitability of biological CA1 PCs and the temporal precision of their spiking output<sup>5,10</sup>.

In sum, the above example demonstrates that *Dendrify* can be used to build versatile, reduced models that reproduce a wide range of biophysical and synaptic characteristics of specific types of neurons. Although at a fraction of the computational cost, these reduced models are on par with far more complex ones in terms of accuracy for several features. Moreover, their small number of parameters makes them substantially more flexible and tractable since modelers can easily adjust their properties and incorporate any available data type.

### **Example 4: Pathway interaction in CA1 model neurons**

Biological CA1 PCs are more likely to generate action potentials when input from the EC on their distal tuft is paired with coincident CA3 input on more proximal dendritic branches. Due to strong dendritic attenuation, distal synaptic input generally has a negligible effect on the soma, even when dSpikes are generated<sup>61</sup>. However, combining EC and (moderate) CA3 input results in more reliable dSpike initiation and propagation, facilitating axonal action-potential output<sup>61</sup>.

To test whether our reduced model (**Fig. 6a**) captures the coincidence detection capabilities of CA1 pyramidal neurons, we constructed a pool of 10,000 CA1 pyramidal neurons (**Fig. 7a**). Every neuron received five streams of input drawn from two different Poisson distributions (EC vs. CA3). Each input stream was assigned to a single dendritic branch; two EC streams impinged onto the distal tuft segments, whereas three CA3 streams impinged onto the oblique dendrites and the distal trunk. To replicate the experiments of Jarsky et al<sup>61</sup> regarding the response of CA1 pyramidal neurons to EC, CA3, and EC + CA3 input, we adjusted the average rates (λ) of the Poisson distributions so that: a) When only the EC pathway is active, neurons have a moderate probability (>55%) of generating at least one distal dSpike, but no somatic APs (**Fig. S4a, Fig. S5a**). b) When only the CA3 pathway is active, neurons generate neither dendritic nor somatic spikes (**Fig. S4b, Fig. S5b**). c) The model outcome when simultaneously activating the two input pathways in the presence or absence of dendritic Na<sup>+</sup> VGICs is shown in (**Fig. 7b-c, Fig. S5b-c**).



**Figure 7 | Pathway interaction in a reduced CA1 network model. a)** Schematic illustration of a pool of reduced compartmental CA1 PCs (N = 10,000). The arrows represent the two streams of input (independent Poisson-distributed spike trains) projecting to distinct dendritic segments. Each neuron represents a repetition of the same experiment with independent Poisson-distributed inputs of the same average frequency. Bottom: table describing the conditional activation of CA1 PCs requiring coincident EC and CA3 input. **b)** Probability distribution of somatic

spike count, with (ON) or without (OFF) dendritic spikes when both EC and CA3 input is applied to the network. c) Summary of the results shown in panel b. Active neurons: PCs that fired ≥1 somatic spike. Notice the reduction of the active population size when dendritic spiking is turned off. d) Repeating the coincidence detection experiment for a broad range of input intensities. Left: Mean neuronal firing rate (MFR) for each combination of EC/CA3 input amplitudes. Centre: same as in Left but with dSpikes turned off. The highlighted squares indicate the initial experimental conditions for the data shown in panels b and c. Right: quantifying the decrease in coincidence detection efficacy by measuring the MFR percentage decrease (dSpikes ON vs. dSpikes OFF). Deactivation of dendritic spiking results in reduced MFR in all cases tested. The white squares (bottom left) represent cases with very low initial MFR (< 0.1 Hz or < 5% network activity) that were excluded from the analysis. The highlighted squares indicate the experimental conditions of the data shown in panel f. e) Distribution of the results shown in panel d (right). f) Comparing the ISI distributions between the dSpikes ON and OFF conditions, using the highlighted cases in panel d (right). The circles represent the distribution medians and the vertical lines the first and third quantiles containing 50% of the data. Stars denote significance with unpaired t test (two-tailed) with Bonferroni's correction. The simulations and analysis code related to the above figure will be provided upon reasonable request, and will be freely available upon publication.

In control conditions (dSpikes ON), most neurons (~80 %) generated one or more somatic spikes when both the EC and CA3 pathways were active. The rest of the population remained silent throughout the 500 ms of the simulation duration. Deactivating dendritic spikes (dSpikes OFF) impacted neuronal firing significantly: the percentage of active neurons dropped to ~10%, signifying a ~70% decrease compared to the control experiment (dSpikes ON). In addition, all active neurons fired just a single somatic spike. This finding is in line with previous studies<sup>61</sup> and suggests a direct link between dendritic spiking and the conditional activation of CA1 PCs.

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Importantly, it highlights our model's ability to reproduce complex pathway interaction rules discovered in biological neurons beyond their basic dendritic properties (Fig. 6).

We next performed a parametric exploration of the input space to gain more insight into the above phenomenon and assess its robustness (Fig. 7d). Specifically, we created ten input distributions for each pathway, with firing rates that varied by 50-150% (with step 10%) of the original values. This led to 121 EC / CA3 inputs combinations, which were then tested in the presence and absence of dSpikes. Coincidence detection efficacy was estimated using the mean neuronal firing rate (MFR) for every combination of inputs (Fig. 7d left, center). This metric provides a quantitive way of gauging the dendritic effect on somatic output (Fig. 7b) rather than simply recording the percentage of active neurons.

We found that dSpike deactivation greatly decreased the estimated MFR across all input combinations (Fig. 7d right). This drop in MFR ranged between 40-100% (Fig. 7e); cases with lower initial activity were prone to complete silencing, whereas high-activity cases were affected to a lesser extent. Moreover, dendritic spiking significantly decreased the inter-spike intervals (ISI) of somatic APs (Fig. 7f). The increased excitability caused by dSpikes resulted in somatic responses with lower ISIs, close to those reported during bursting. However, in agreement with experimental data<sup>62,63</sup>, the simulated neurons did not generate actual somatic bursts since this behavior requires the presence of dendritic Ca<sup>2+</sup> plateau potentials, which are not included in our model.

Overall, this example highlighted the ability of our simplified neuron models to reproduce coincidence detection rules intrinsic to the dendrites of biological CA1 PCs. Moreover, we verified

the robustness of this behavior through a wide variety of EC/CA3 input parameters. Finally, we showed that dendritic Na<sup>+</sup> spikes determine the frequency of somatic output in response to coincident input and their temporal precision, reducing the threshold for strong somatic activity<sup>62</sup>.

# **Discussion**

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Establishing a rapport between biological and artificial neural networks is necessary for understanding and hopefully replicating our brain's superior computing capabilities<sup>2,3,64</sup>. However, despite decades of research revealing the central role of dendrites in neuronal information processing<sup>1,4,5,34</sup>, the dendritic contributions to network-level functions remain largely unexplored. Dendrify aims to promote the development of realistic spiking network models by providing a theoretical framework and a modeling toolkit for efficiently adding bioinspired dendritic mechanisms to SNNs. This is materialized by developing simplified yet biologically accurate neuron models, optimal for network simulations in the Brian 2 simulator<sup>33</sup>. Here, we demonstrated the ability of simple phenomenological models developed with Dendrify to reproduce numerous experimentally observed dendritic functions. First, we showed that even a generic toy model with passive dendrites can display some electrical segmentation due to the resistance between its compartments (Fig. 2). This property allows dendrites to operate semi-autonomously from the soma and multiple input integration sites to coexist within a single neuron<sup>35</sup>. Next, we showed that adding dendritic Na<sup>+</sup> VGICs to a basic four-compartment model (Fig. 4) unlocks important dendritic features that include: a) the presence of branchspecific integration rules affected by local dendritic morphology<sup>34</sup>, b) the supralinear summation

of correlated synaptic inputs and its impact on neuronal output<sup>35</sup>, c) the generation of BPAPs as feedback signals of neuronal activity<sup>36,43,59</sup>. Finally, we built a simplified yet biologically constrained model of a CA1 PC (**Fig. 6**) and showed its ability to capture numerous passive ( $\tau_m$ ,  $R_{input}$ , sag ratio, somatodendritic attenuation) and active (F-I curve, nonlinear dendritic integration, BPAPs generation) properties of real CA1 PCs. Notably, the reduced model reproduced complex coincidence detection rules found in CA1 PC dendrites and the impact of Na<sup>+</sup> dSpikes on the frequency and the temporal precision of neuronal output<sup>10,65</sup> (**Fig. 7**). Overall, we illustrated that *Dendrify* allows for building simple, mathematically tractable models that replicate essential dendritic functions and their influence on neuronal activity.

Multiple recent SNNs studies seemingly converge to the same conclusion; neural heterogeneity within a network can positively impact its learning and information processing capabilities<sup>3</sup>. For example, heterogeneous SNNs with dynamic neuronal properties, such as learnable adaptation<sup>66</sup> and membrane<sup>67</sup> time constants or a slowly moving firing threshold<sup>68</sup>, performed better in complex tasks like image classification or playing Atari games. Since dendrites constitute a significant source of heterogeneity in biological networks, we expect that transferring their properties into SNNs can confer important computational advantages. These include a) the coexistence of numerous semi-independent integration sites within a single neuron<sup>34</sup>, b) flexible and adaptive information processing that adjusts to computational demand<sup>69</sup>, c) the presence of multi-timescale dynamics<sup>37</sup>, and d) synergy between different synaptic plasticity rules<sup>20</sup>. Indeed, few recent studies suggest that combining nonlinear dendritic mechanisms with local learning rules provides SNNs with compelling advantages over previous modeling standards. In particular, dendritic SNNs prolong memory retention in an associative

task<sup>20</sup> and enable sophisticated credit assignment in hierarchical circuits<sup>59</sup>. However, despite noteworthy progress, we have a long way to go until we fully understand the implications of dendritic processing in neural network functions.

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Dendrify enables the development of reduced phenomenological neuron models that preserve many essential properties of their biological counterparts. It is designed for non-experts to increase its attractiveness to both experimental and theoretical groups interested in developing bioinspired SNNs. Although software tools that help create reduced neuron models are readily available 26,48, they rely on the HH formalism to simulate VGICs across the somatodendritic axis. Here, by modeling dSpike mechanisms in an event-driven fashion, we significantly reduce model complexity while maintaining high biological accuracy. Moreover, contrary to similar known approaches<sup>20</sup>, dSpikes and BPAPs are not simulated by clamping segment voltages, allowing multiple synaptic or dendritic currents to be summed as in real neurons. Notably, the proposed approach requires a relatively small number of free parameters, resulting in straightforward model development and calibration. The latter is also facilitated by the intuitiveness and the powerful features of the Brian 2 simulator, which has seamless compatibility with Dendrify and requires only basic knowledge of the Python programming language. Finally, our approach allows testing new algorithms compatible with neuromorphic hardware<sup>70,71</sup>, which has seen impressive resource-saving benefits by including dendrites<sup>72</sup>. We expect Dendrify to be a valuable tool for anyone interested in developing SNNs with a high degree of bioinspiration to study how single-cell properties can influence network-level functions.

It is important to note that the presented modeling framework does not come without any limitations. First, reduced compartmental models cannot compete with morphologically detailed

models in terms of spatial resolution. More specifically, in detailed models, each dendrite consists of several segments used to ensure numerical simulation stability and allow more sophisticated and realistic synaptic placement. In addition, since we do not utilize the HH formalism, certain experimentally observed phenomena cannot be replicated by the standard models provided with *Dendrify*. These include the depolarization block emerging in response to strong current injections<sup>73</sup> or the reduction of backpropagation efficiency observed in some neuronal types during prolonged somatic activity<sup>59</sup>. Moreover, the current version of *Dendrify* supports only Na<sup>+</sup> and partially Ca<sup>2+</sup> VGICs and ignores many other known ion channel types<sup>74</sup>. Finally, synaptic plasticity rules must be manually implemented using the standard *Brian 2* objects. However, *Dendrify* is a project in continuous development, and based on the community feedback, many new features or improvements will be included in future updates.

In summary, we introduced a novel theoretical framework and a set of tools to allow the seamless development of reduced yet realistic spiking models of any neuronal type. We hope the tool will be readily adopted by neuroscientists and neuromorphic engineers, facilitating knowledge discovery while advancing the development of powerful brain-inspired artificial computing systems.

## **Methods**

#### Code availability

Dendrify's code and detailed interactive Python notebooks related to all manuscript figures will be freely available on GitHub.

#### Somatic compartment

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The CA1 PC neuronal model is simulated as a leaky integrate-and-fire (I&F) model with adaptation. The equations that govern the dynamics of the soma are

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$$C_{m}^{s} \frac{dV_{m}^{s}}{dt} = -\overline{g}_{L}^{s} (V_{m}^{s} - E_{L}^{s}) - g_{A} (V_{m}^{s} - E_{A}) + \sum_{i \in \mathcal{C}^{s}} I_{a}^{i,s} + \sum_{j \in \mathcal{S}^{s}} I_{syn}^{j,s} + I_{ext}^{s}$$

$$\tau_A \frac{\mathrm{d} \mathrm{g}_A}{\mathrm{d} t} = \overline{\mathrm{g}}_A |V_\mathrm{m}^S - V_A| - \mathrm{g}_A$$

where  $V_{
m m}^{\scriptscriptstyle S}$  denotes the somatic membrane voltage,  ${
m C}_{
m m}^{\scriptscriptstyle S}$  the membrane capacitance,  ${
m ar g}_L^{\scriptscriptstyle S}$  the constant leak conductance,  $E_L^{S}$  the leak reversal potential,  $\mathbf{g}_A$  the adaptation conductance,  $E_A$ the adaptation reversal potential,  $I_a^{i,s}$  the axial current from the *i*-th compartment connected to the soma,  $\mathcal{C}^{s}$  the set with all compartments that are connected with the soma,  $I_{syn}^{j,s}$  a current describing the effect of synaptic input from the j-th presynaptic neuron to the soma,  $S^s$  a set with the presynaptic neurons connected to the soma, and  $I_{
m ext}^s$  denotes an external current injected into the somatic compartment (similarly to an intracellular electrode). The adaptive conductance is changing over time with  $au_A$  denoting the time constant of the adaptation, and  $\overline{\mathbf{g}}_A$ is the maximum conductance of the adaptation current.  $|\cdot|$  denotes the absolute value. When the somatic voltage crosses a threshold,  $V_{
m th}$ , a spike is generated. Here, we modified the traditional approach of the I&F models, where after a spike generation, the voltage resets back to a predetermined value,  $V_{
m reset}$ , and we include two resets, one that drives the voltage instantly to a high value,  $V_{
m spike}$ , to account for the biological spike amplitude, and we incrementally increase the  $g_A$  by a constant amount b, to account for the spike-triggered adaptation, and then

- after a short decay, we instantly reset the voltage to  $V_{
  m reset}$ . Mathematically, we describe this
- 420 process as

421 
$$if V_{m}^{s} > V_{th} then \begin{cases} V_{m}^{s} \leftarrow V_{spike} \\ g_{A} \leftarrow g_{A} + b \\ t_{spike} \leftarrow t \end{cases}$$

422 
$$if t = t_{\text{spike}} + 0.5 \text{ms then } V_{\text{m}}^{s} \leftarrow V_{\text{reset}}$$

#### <u>Dendritic compartments</u>

- The dendritic compartments are governed by a similar equation for their dynamics, without the
- 425 adaptation current and by adding two additional terms that control the simulation of the
- 426 dendritic spikes.

427 
$$C_{\rm m}^{d} \frac{dV_{\rm m}^{d}}{dt} = -\overline{g}_{L}^{d} (V_{\rm m}^{d} - E_{L}^{d}) + \sum_{i \in \mathcal{C}^{d}} I_{a}^{i,d} + \sum_{i \in \mathcal{S}^{d}} I_{\rm syn}^{j,d} + I_{\rm Na}^{d} + I_{\rm Kdr}^{d} + I_{\rm ext}^{d}$$

428 
$$I_{Na}^{d} = -g_{Na}^{d}(V_{m}^{d} - E_{Na})f_{Na}$$

429 
$$I_{K_{dr}}^{d} = -g_{K_{dr}}^{d}(V_{m}^{d} - E_{K})f_{K_{dr}}$$

$$\tau_{\mathrm{Na}} \frac{\mathrm{d}I_{\mathrm{Na}}^d}{\mathrm{d}t} = -I_{\mathrm{Na}}^d$$

$$\tau_{\rm K_{dr}} \frac{\mathrm{d}I_{\rm K_{dr}}^d}{\mathrm{d}t} = -I_{\rm K_{dr}}^d$$

- 432 where the  $I_{
  m Na}^d$  and  $I_{
  m K_{
  m dr}}^d$  denote the sodium (Na+) and the delayed-rectified potassium (K+)
- 433 currents, respectively.  $\mathbf{g}_{\mathrm{Na}}^d$  and  $\mathbf{g}_{\mathrm{K}_{\mathrm{dr}}}^d$  are the corresponding conductances. These currents are

- 434 simulated as exponential decays, with time constants  $au_{
  m Na}$  and  $au_{
  m K_{dr}}$ , respectively.  $f_{
  m Na}$  and  $f_{
  m K_{dr}}$  are
- 435 Boolean parameters indicating the generation of a dendritic spike.
- 436 Dendritic spike mechanism
- 437 To activate the sodium current, the  $V_{
  m m}^d$  must cross a threshold,  $f_{
  m Na}$  to be equal to 1, and to be
- 438 outside of the refractory period of the sodium current:

- 440 where  $t_{ref}^{
  m Na}$  is the refractory period during which another dendritic spike cannot be generated,
- 441  $\overline{\mathrm{g}}_{\mathrm{Na}}^{d}$  is the increase in conductance, and  $t_{\mathrm{spike}}^{d}$  denotes the time that voltage crosses the
- 442 threshold.
- 443 To activate the potassium current, a time delay should have passed and  $f_{
  m K_{dr}}$  should be equal to
- 444 1.

445 
$$if \begin{cases} t > t_{\text{spike}}^d + t_{offset}^{K_{\text{dr}}} & \text{then} \\ f_{K_{\text{dr}}} = 1 \end{cases} \begin{cases} g_{K_{\text{dr}}}^d \leftarrow g_{K_{\text{dr}}}^d + \overline{g}_{K_{\text{dr}}}^d \\ f_{N_{\text{a}}} \leftarrow 1 \\ f_{K_{\text{dr}}} \leftarrow 0 \end{cases}$$

- 446 where  $t_{offset}^{
  m K_{dr}}$  denotes the time-delay in potassium current generation, and  $\overline{
  m g}_{
  m K_{dr}}^d$  is the increase
- in conductance.
- In particular, when the dendritic membrane voltage crosses a threshold, a sodium current is
- applied, and after a delayed time, a potassium current is generated.

### Axial currents between compartments

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- 451 Each compartment receives an axial current as a sum over all axial current flowing towards it
- and coming from the connected compartments. The total axial current of the k-th
- 453 compartment of the neuronal model is

$$I_a^k = \sum_{i \in \mathcal{C}^k} I_a^{i,k}$$

- 455 where  $\mathcal{C}^k$  denotes all compartments that are connected with the k-th compartment. Each
- 456 compartment-specific axial current is given by

457 
$$I_a^{i,k} = g_c^{i,k} (V_m^k - V_m^i)$$

- 458 where the  $g_c^{i,k}$  denotes the coupling conductance between the i-th and k-th compartments.
- We use two approaches to calculate the  $g_c^{i,k}$  based on the morphological properties of the
- 460 compartments.
- When the total number of compartments is low and the adjacent-to-soma compartments are
- 462 highly coupled with the soma, we calculate the coupling conductance as the reverse  $R_{\rm long}$

463 
$$R_{\text{long}} = \frac{r_a l^k}{\pi \left(\frac{d^k}{2}\right)^2} \Rightarrow g_c^{i,k} = \frac{1}{R_{\text{long}}}$$

- where  $d^k$  denotes the diameter of the k-th compartment,  $l^k$  its length and  $r_a$  its specific axial
- resistance in  $\Omega \cdot cm$ . The coupling conductance is given in S (siemens). Thus, the axial current is
- 466 calculated in absolute units, i.e., A (ampere).

- The second method uses the half-cylinder approach, where the coupling term of two adjacent
- 468 compartments is calculated between their centers.

$$R_{\text{long}} = \frac{1}{2} \left( \frac{r_a l^k}{\pi \left( \frac{d^k}{2} \right)^2} + \frac{r_a l^i}{\pi \left( \frac{d^i}{2} \right)^2} \right) \Rightarrow g_c^{i,k} = \frac{1}{R_{\text{long}}}$$

- 470 Notice that we did not divide by the surface area of interest as we wrote the differential
- 471 equations in absolute terms. Thus, two adjacent compartments have the same coupling
- 472 conductance  $g_c^{i,k} = g_c^{k,i}$ .
- 473 Global and specific properties
- We assume that all compartments are cylinders with known diameter d and length l. The surface
- 475 area of the i-th compartment (open cylinder) is given by:

$$A^{i} = 2\pi \left(\frac{d^{i}}{2}\right)l^{i}$$

and its total membrane capacitance and leak conductance are given by:

$$C_{\mathrm{m}}^{i} = c_{\mathrm{m}}^{i} A^{i}, \overline{\mathbf{g}}_{L}^{i} = \frac{1}{r_{\mathrm{m}}^{i}} A^{i}$$

- where  $c_{
  m m}^i$  is the specific capacitance in uF/cm² and  $r_{
  m m}^i$  is the specific membrane resistivity in  $\Omega$  ·
- 480  $cm^2$ .
- 481 Synaptic currents
- The synaptic currents that can flow to each compartment can be AMPA, NMDA, or GABA. The
- 483 mathematical description is:

484 
$$I_{\text{syn}}^{i}(t) = \bar{\mathbf{g}}_{\text{syn}}^{i} f_{\text{syn}} \left(\tau_{\text{syn}}^{\text{rise}}, \tau_{\text{syn}}^{\text{decay}}\right) s_{\text{syn}}^{i}(t) \left(V_{\text{m}}^{i} - E_{\text{syn}}\right) \sigma\left(V_{\text{m}}^{i}\right), \text{syn} \in \{\text{AMPA}, \text{NMDA}, \text{GABA}\}$$

- 485 where  $f_{\rm syn} \left( au_{
  m syn}^{
  m rise}, au_{
  m syn}^{
  m decay} 
  ight)$  is a normalization factor dependent on the rise and decay time
- 486 constants ( $au_{syn}^{rise}$  and  $au_{syn}^{decay}$ ) to ensure that for every presynaptic spike, the maximum
- 487 conductance is  $\overline{g}_{syn}^i$ , i.e., the  $f_{syn} \left( \tau_{syn}^{rise}, \tau_{syn}^{decay} \right) s_{syn}^i(t)$  term is bounded in [0,1].
- 488 The  $s_{
  m syn}^i(t)$  term denotes the time-dependence of the synaptic conductance. Here, we use two
- 489 methods; one with a dual exponential form as we want to set the rise and decay times
- 490 independently, and the other as a simple exponential decay.
- 491 The dual exponential function is given by:

$$s_{\rm syn}^{i}(t) = H\left(t - t_{pre}\right) \left(\exp\left(-\frac{t - t_{pre}}{\tau_{\rm syn}^{\rm decay}}\right) - \exp\left(-\frac{t - t_{pre}}{\tau_{\rm syn}^{\rm rise}}\right)\right)$$

493 where H(z) denotes the Heaviside function

494 
$$H(z) = \begin{cases} 1, & \text{if } z \ge 0 \\ 0, & \text{if } z < 0 \end{cases}$$

495 The normalization factor is the peak value of  $s_{
m syn}^i$  at time  $t_{peak}$ .

496 
$$\frac{\mathrm{d}s_{\mathrm{syn}}^{i}}{\mathrm{d}t} \stackrel{\mathrm{set}}{=} 0 \Leftrightarrow t_{peak} = \frac{\tau_{\mathrm{syn}}^{\mathrm{decay}} \tau_{\mathrm{syn}}^{\mathrm{rise}}}{\tau_{\mathrm{syn}}^{\mathrm{decay}} - \tau_{\mathrm{syn}}^{\mathrm{rise}}} \ln \left( \frac{\tau_{\mathrm{syn}}^{\mathrm{decay}}}{\tau_{\mathrm{syn}}^{\mathrm{rise}}} \right) + t_{pre}$$

$$f_{\text{syn}}\left(\tau_{\text{syn}}^{\text{rise}}, \tau_{\text{syn}}^{\text{decay}}\right) = \frac{1}{s_{\text{syn}}^{i}(t_{peak})}$$

For AMPA and GABA currents, the voltage-dependence is neglected, i.e.,  $\sigma(V_{\rm m}^i)=1$ . For the NMDA currents, which are voltage-dependent due to magnesium (Mg<sup>2+</sup>) blockade, the sigmoidal function  $\sigma$  is given:

$$\sigma(V_{\rm m}^i) = \frac{1}{1 + \frac{[{\rm Mg}^{2+}]_{\rm o}}{\beta} \cdot \exp\left(-\alpha(V_{\rm m}^i - \gamma)\right)}$$

- where  $\beta$  (mM),  $\alpha$  (mV<sup>-1</sup>) and  $\gamma$  (mV) control the magnesium and voltage dependencies, respectively, and [Mg<sup>2+</sup>]<sub>o</sub> denotes the external magnesium concentration, usually set at a predetermined and constant level (in mM).
- The dynamics of the synaptic conductance are given by a set of two differential equations that simulate the double exponential relationship found in synapses:

$$\frac{\mathrm{d}s_{\mathrm{syn}}^{i}}{\mathrm{d}t} = -\frac{s_{\mathrm{syn}}^{i}}{\tau_{\mathrm{syn}}^{\mathrm{decay}}} + \frac{x_{\mathrm{syn}}^{i}(1 - s_{\mathrm{syn}}^{i})}{\tau_{\mathrm{syn}}^{\mathrm{rise}}}$$

$$\frac{\mathrm{d}x_{\mathrm{syn}}^{i}}{\mathrm{d}t} = -\frac{x_{\mathrm{syn}}^{i}}{\tau_{\mathrm{syn}}^{\mathrm{rise}}}$$

$$if t = t_{pre} then x_{syn}^i \leftarrow x_{syn}^i + 1$$

510 The simple decay function is given by:

511 
$$s_{\text{syn}}^{i}(t) = H(t - t_{pre}) \exp\left(-\frac{t - t_{pre}}{\tau_{\text{syn}}^{\text{decay}}}\right)$$

512 The dynamics of the synaptic conductance is governed by one differential equation:

$$\frac{\mathrm{d}s_{\mathrm{syn}}^{i}}{\mathrm{d}t} = -\frac{s_{\mathrm{syn}}^{i}}{\tau_{\mathrm{syn}}^{\mathrm{decay}}}$$

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$$if t = t_{pre} then s_{syn}^i \leftarrow s_{syn}^i + 1.$$

- 515 The normalization function when the simple decay method is applied is  $f_{\rm syn}=1$ .
- As a compartment can receive more than one presynaptic connection of the same type and/or synapses of different type simultaneously, the total synaptic current of the *i*-th compartment is given by:

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$$I_{\text{syn}}^{i}(t) = \overline{g}_{\text{AMPA}}^{i} \left(V_{\text{m}}^{i} - E_{\text{AMPA}}\right) f_{\text{AMPA}} \sum_{j \in \mathcal{S}_{\text{AMPA}}^{i}} s_{\text{AMPA}}^{j,i}(t)$$

$$+ \bar{\mathbf{g}}_{\text{NMDA}}^{i} (V_{\text{m}}^{i} - E_{\text{NMDA}}) f_{\text{NMDA}} \sum_{j \in \mathcal{S}_{\text{NMDA}}^{i}} s_{\text{NMDA}}^{j,i}(t)$$

$$+ \bar{\mathbf{g}}_{\mathrm{GABA}}^{i} \left(V_{\mathrm{m}}^{i} - E_{\mathrm{GABA}}\right) \sigma(V_{\mathrm{m}}^{i}) f_{\mathrm{GABA}} \sum_{j \in \mathcal{S}_{\mathrm{GABA}}^{i}} s_{\mathrm{GABA}}^{j,i}(t).$$

#### A practical guide for developing reduced models with bioinspired properties.

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Here, we provide a step-by-step guide for developing simplified compartmental models that capture key electrophysiological and anatomical features of their biological counterparts. The proposed protocol relies on the previous work of Bush & Sejnowski<sup>21</sup> and focuses on achieving realistic axial resistance ( $r_a$ ), input resistance ( $R_{in}$ ) and membrane time constant ( $\tau_m$ ) along with accurate positioning of synaptic inputs and ionic conductances. We illustrate this approach by

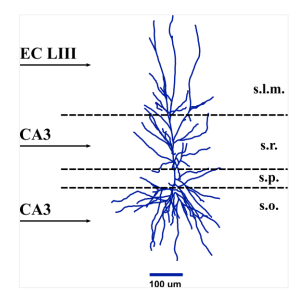
breaking down the development and validation of a reduced CA1 pyramidal cell (CA1 PC).

### Step 1: Identify the most important anatomical and functional regions found in the neuronal

#### morphology

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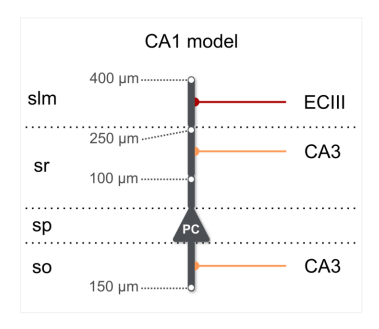
Reconstruction of a human CA1 PC (adopted from the neuromorpho.org)

- Based on the CA1 region layering and the spatial segregation of external input pathways, CA1
- 532 pyramidal neurons can be partitioned into five functionally distinct neuronal regions<sup>75</sup>:
- i. The perisomatic area → primary spiking unit (s. Pyramidale)
- ii. The basal dendritic area → CA3 input receiver (s. Oriens)
- 535 iii. The proximal apical dendritic area → dendritic region devoid of spines (s. Radiatum, < 100
- 536 um from soma)
- iv. The medial apical dendritic area  $\rightarrow$  CA3 input receiver (s. Radiatum, > 100 um from soma)

v. The distal apical dendritic area → EC layer III input receiver (s. Lacunosum Moleculare)

#### Step 2: Design a toy model capturing the main neuronal features identified in the previous step

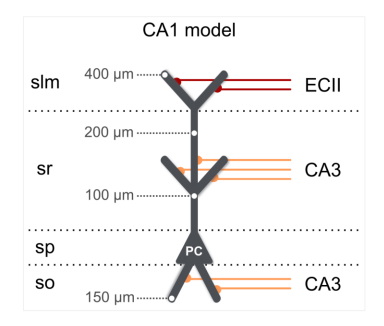
• Using cylindrical compartments, design a toy model that captures the main morphological features of the neuron of interest. The number of model compartments should not be less than the number of the identified, functionally unique neuronal regions. This would prevent the model from processing the various input pathways semi-independently, as occurs in real CA1 PCs<sup>61</sup>.



A basic five-compartment CA1 PC model

• If biological accuracy is more important than simulation performance, the number of compartments can be further increased to account for more neuronal features. For example, adding 4 compartments to the previous model allows to account for the

increased dendritic branching that is observed in the distal, medial and basal areas of CA1 PC dendrites. Other examples of morphologically reduced CA1 models can be seen in Tomko et. al<sup>47</sup>.



A nine-compartment CA1 PC model with a high degree of bioinspiration

Set the dimensions of the compartments according to the rules described by Bush & Sejnowski<sup>21</sup>. In short, their approach aims to preserve realistic attenuation of the currents traveling along the somatodendritic axis. This is achieved by creating compartments that have correct electrotonic length and a diameter that is representative of the dendritic diameter observed in real neurons. If there is no detailed morphological data, you can set the cylinder lengths that approximate the distance from soma and capture the decrease in dendritic diameter as you move away from the soma. Due to immense biological variability, the solutions to this problem are infinite, and a single most representative model is impossible to exist.

## **Step 3: Validation of passive parameters**

### 1) Membrane time constant

- Start with the values of somatic capacitance ( $\mathbf{C}_m$ ) and leakage conductance ( $\mathbf{g}_L$ ). Set  $C_m$  equal to  $1~\mu F/cm^2$  and choose the appropriate  $g_L$  value so that the desired membrane time constant ( $\mathbf{\tau}_m$ ) is achieved according to the formula  $\tau_m = C_m/g_L$ .
  - Next, use the same values for the dendrites, but we multiply both by a factor of 1.2-2.0
    (depends on experimental data, use 1.5 if this value is unknown) to account for the added
    area due to synaptic spines that are not explicitly modeled.

#### 2) Input resistance and somatodendritic attenuation

- Set the axial resistance (R<sub>a</sub>) according to experimental evidence, if available. Typical values range between 100-250 MOhm·cm.
- Test the attenuation of currents along the somatodendritic axis by applying long somatic current injections (Fig. 4). By default, *Dendrify* calculates the coupling conductances according to the half-cylinders formula<sup>76</sup>:

$$R_{\text{long}} = \frac{1}{2} \left( \frac{r_a l^k}{\pi \left( \frac{d^k}{2} \right)^2} + \frac{r_a l^i}{\pi \left( \frac{d^i}{2} \right)^2} \right) \Rightarrow g_c^{i,k} = \frac{1}{R_{\text{long}}}$$

where scripts i and k denote two adjacent compartments, and l, d denote the length and the diameter of the compartments, respectively.

Importantly, small manual corrections might be necessary to achieve more realistic attenuation.

Calculate the 'model's input resistance ( $R_{in}$ ) by using a typical, hyperpolarizing current step protocol<sup>45</sup>. Most likely, the initial values will deviate from the experimental values due to the reduced membrane area of the simplified model. This is why we multiply both  $C_{\rm m}$  and  $g_{\rm L}$  (somatic and dendritic) with the same scale factor until the model reaches the desired  $R_{in}$  as explained here<sup>21</sup>.

## **Step 4: Validation of active properties**

This step assumes that for the soma, an I&F model with adaptation is used such as the AdEx<sup>77</sup>,

CAdEx<sup>78</sup> or Izhikevich<sup>79</sup> model. Use somatic current injections to validate the Rheobase and FI

curve by adjusting the model variables based on the model-specific guidelines.

#### **Step 5: Validation of dendritic integration**

The last step includes the validation of the Na $^+$  dendritic spike. First, we set a realistic  $g_{Na}$  to  $g_K$  ratio, based on experimental evidence. Then, we set a voltage threshold, which denotes the membrane voltage values above which a dSpike is initiated. To account for the geometrical characteristics of the dendritic compartments, we multiply both conductances with the compartmental surface area, i.e.,  $A^i$ . Using the validation protocol depicted in Fig. S3, we scale the conductances to capture a realistic dSpike amplitude.

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# **Supplementary material**

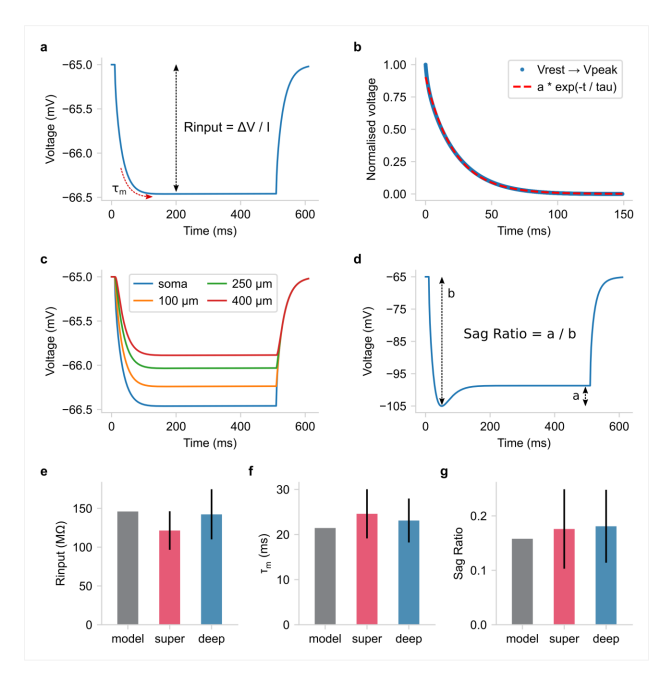


Figure S1 | Validation of the passive CA1 PC model properties (relevant to Fig. 6). a-c) Estimating various model properties by replicating an experimental<sup>1</sup>, light somatic stimulation protocol (500 ms long somatic current injection of -10 pA amplitude). a) Schematic showing the somatic voltage trace used to calculate input resistance ( $R_{in}$ ). b) The membrane time constant ( $\tau_{m}$ ) was measured by fitting a monoexponential to the somatic membrane hyperpolarization. c) Somatic

and dendritic voltage traces used to estimate the steady-state, distance-dependent voltage attenuation. **d)** Schematic showing the measurement of the sag ratio by using a strong somatic stimulation protocol<sup>1</sup> to elicit the sag response (500 ms long current injection of -394 pA amplitude to bring the somatic voltage to -105 mV). **e-g)** Comparing model properties against experimental *in vitro* data<sup>1</sup> regarding deep and superficial PCs of the CA1b Hippocampal region. The experimental values are depicted as means  $\pm$  std ( $N_{super} = 29$ ,  $N_{deep} = 27$ ).

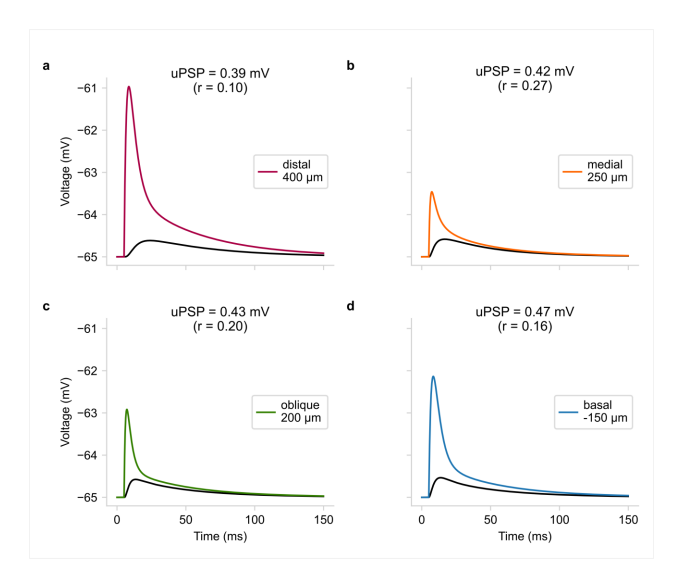


Figure S2 | Unitary synaptic responses of the CA1 PC model (relevant to Fig. 6). Overlay of the dendritic (colored) and the respective somatic (black) voltage responses when a single excitatory synapse is activated in each dendritic location. Synaptic conductances ( $g_{AMPA}$ ,  $g_{NMDA}$ ) were manually adjusted to achieve realistic somatic responses<sup>2</sup>. <u>uPSP</u>: somatic unitary postsynaptic potential.  $\underline{r}$ : the ratio of the somatic to the dendritic peak voltage response ( $\Delta V_{soma}$  / $\Delta V_{dend}$ ).

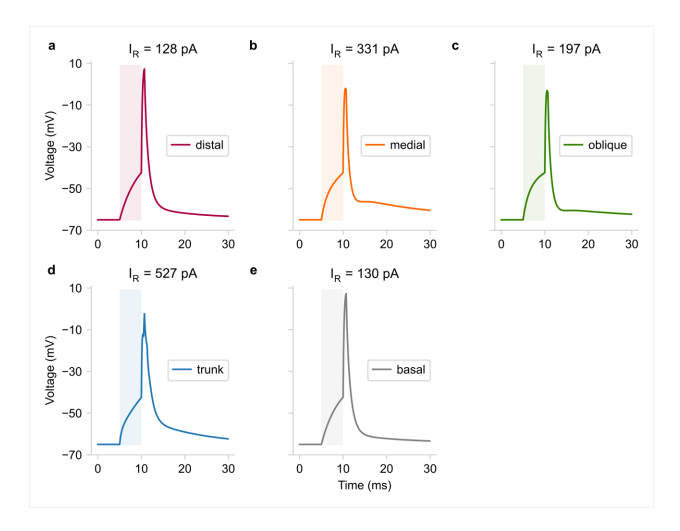


Figure S3 | Dendritic spiking in the CA1 PC model (relevant to Fig. 6). Dendritic voltage responses when Rheobase current (enough current to elicit a single dSpike) is injected directly into each dendrite (5 ms long square pulse). Notice that larger compartments such as the medial dendrite (panel b) and the trunk (panel d) require significantly more current ( $I_R$ ) to generate a dSpike than smaller compartments. Shaded boxes: show the 5 ms long stimulation period.  $I_R$ : Rheobase (dSpike threshold) current.

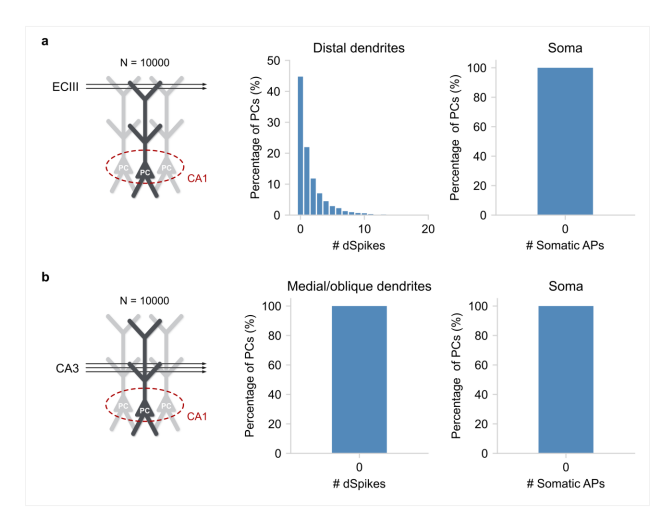


Figure S4 | Single pathway effect on somatic and dendritic spiking (relevant to Fig. 7). a) When only the ECIII input is administered to a pool of 10,000 PCs, more than half (~55%) will generate at least a single dSpike in one of their distal dendrites. However, due to strong dendritic attenuation, the effect on somatic output is negligible. b) When only the CA3 input is available, both the receiver dendrites (medial and oblique branches) and the soma produce subthreshold responses. Notably, both input pathways are simulated as independent Poisson processes, the rate of which is selected to mimic the experiments of Jarsky *et al.* <sup>3</sup>.

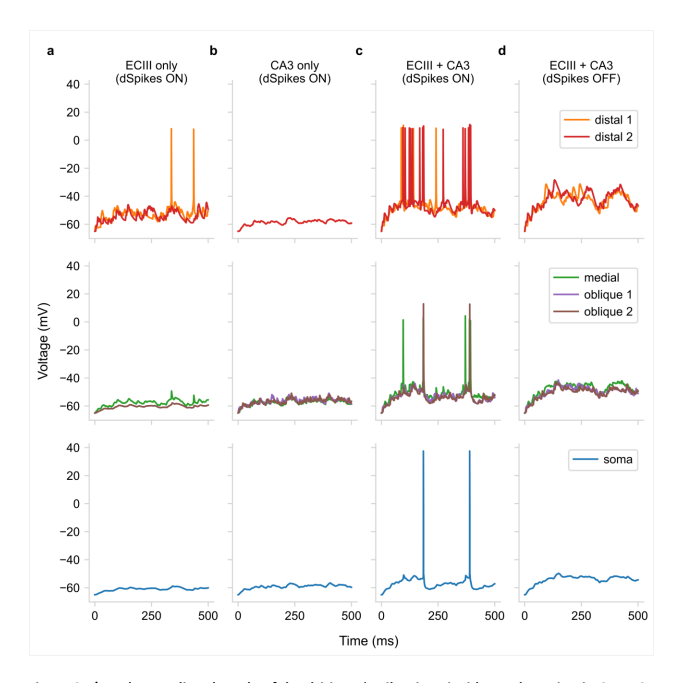


Figure S5 | Understanding the role of dendritic Na<sup>+</sup> spikes in coincidence detection in CA1 PCs (relevant to Fig. 7). a) When only the ECIII input pathway is active, distal dendrites can generate dSpikes that fail to propagate to the soma due to strong dendritic attenuation. b) When only the CA3 input pathway is active, it is not powerful enough to elicit any dendritic or somatic spikes. c) When both input the ECIII and CA3 pathways are active, their synergistic effect results in strong dendritic activation that succeeds in activating the soma. d) Deactivating dendritic spiking inhibits also deactivates the somatic output even when both input the ECIII and CA3 pathways are active.

Table S1   Parameters for the model shown in	r Figure 2	
Timestep	dt	0.1 ms
Specific membrane capacitance	$C_{m}$	$1  \mu F / cm^2$
Specific leak conductance	gL	$50 \mu\text{S}$ / $\text{cm}^2$
Axial resistance	ra	150 Ω · cm
Resting potential (all compartments)	V <sub>rest</sub>	-70 mV
Spiking threshold	$V_{th}$	-40 mV
Voltage reset after spike	$V_r$	-50 mV
Refractory period after spike	$t_{ref}$	3 ms
Length soma	$L_{soma}$	25 μm
Diameter soma	$D_{soma}$	25 μm
Length apical	L <sub>apical</sub>	250 μm
Diameter apical	D <sub>apical</sub>	2 μm
Length basal	L <sub>basal</sub>	150 μm
Diameter basal	D <sub>basal</sub>	2 μm
Area scale factor	sf <sub>area</sub>	3
Spine area factor	$sf_{spines}$	1.5
Coupling conductance (soma-apical)	<b>g</b> soma⇔apical	10 nS
Coupling conductance (soma-basal)	<b>g</b> soma⇔basal	10 nS
Noise mean intensity	$\mu_{ ext{noise}}$	0 pA
Noise standard deviation	$\sigma_{\text{noise}}$	3 pA
Noise time constant	Tnoise	20 ms
AMPA conductance	<b>g</b> ampa	1 nS
AMPA time constant	ТАМРА	2 ms
NMDA conductance	gnmda	1 nS
NMDA time constant	$ au_{NMDA}$	60 ms
alpha (NMDA)	α	0.062 mV <sup>-1</sup>
beta (NMDA)	β	3.57 mM
gamma (NMDA)	γ	0 mV
AMPA / NMDA reversal potential	E <sub>AMPA</sub> / E <sub>NMDA</sub>	0 mV

Table S2   Parameters for the model shown in Figure 4			
Timestep	dt	0.1 ms	
Specific membrane capacitance	$C_{m}$	$1  \mu F / cm^2$	
Specific leak conductance	gL	$40~\mu S$ / $cm^2$	
Axial resistance	ra	150 Ω · cm	
Resting potential (all compartments)	$V_{rest}$	-70 mV	
Spiking threshold	$V_{th}$	-40 mV	
1 <sup>st</sup> voltage reset after spike	$V_{r1}$	40 mV	
2 <sup>nd</sup> voltage reset after spike	$V_{r1}$	-55 mV	
Spike duration	$d_AP$	0.5 ms	
Refractory period after spike	$t_{ref}$	5 ms	
Length soma	$L_{soma}$	25 μm	
Diameter soma	$D_{soma}$	25 μm	
Length proximal	L <sub>prox</sub>	100 μm	
Diameter proximal	$D_{prox}$	2.5 μm	
Length medial	$L_{med}$	100 μm	
Diameter medial	$D_{med}$	1 μm	
Length distal	L <sub>dist</sub>	100 μm	
Diameter distal	D <sub>dist</sub>	0.5 μm	
Area scale factor	sf <sub>area</sub>	2.8	
Spine area factor	$sf_{spines}$	1.5	
Coupling conductance (soma-prox)	<b>g</b> soma⇔prox	15 nS	
Coupling conductance (prox-med)	$g_{prox} \leftrightarrow med$	10 nS	
Coupling conductance (med-dist)	gmed⇔dist	4 nS	
AMPA conductance	<b>g</b> ampa	0.8 nS	
AMPA time constant	ТАМРА	2 ms	
NMDA conductance	<b>g</b> nmda	0.8 nS	
NMDA time constant	$ au_{NMDA}$	60 ms	
alpha (NMDA)	α	0.062 mV <sup>-1</sup>	
beta (NMDA)	β	3.57 mM	
gamma (NMDA)	γ	0 mV	
AMPA / NMDA reversal potential	E <sub>AMPA</sub> / E <sub>NMDA</sub>	0 mV	
dSpike rise time constant	$ au_{rise}$	0.6 ms	
dSpike fall time constant	$ au_{decay}$	1.2 ms	
Refractory period after dSpike		5 ms	
Offset of dSpike fall		0.2 ms	

Table S3   Parameters for the CA1 PC model shown in Figure 6			
Timestep	dt	0.1 ms	
Specific membrane capacitance	$C_{m}$	$1  \mu F / cm^2$	
Specific leak conductance	gL	$40 \mu\text{S}$ / $\text{cm}^2$	
Axial resistance	ra	120 Ω · cm	
Resting potential (all compartments)	$V_{rest}$	-65 mV	
Spiking threshold	$V_{th}$	-47.5 mV	
Subthreshold adaptation activation voltage	$V_{a}$	-65 mV	
Time constant of adaptation	τ <sub>a</sub>	45 ms	
Max subthreshold adaptation conductance	$g_a$	0.15 nS	
Spike-triggered adaptation	$\Delta g_{lpha}$	21 nS	
1 <sup>st</sup> voltage reset after spike	$V_{r1}$	37.5 mV	
2 <sup>nd</sup> voltage reset after spike	$V_{r1}$	-53 mV	
Spike duration	$d_AP$	0.8 ms	
Refractory period after spike	t <sub>ref</sub>	4 ms	
Length soma	L <sub>soma</sub>	30 μm	
Diameter soma	$D_{soma}$	20 μm	
Length trunk	L <sub>trunk</sub>	100 μm	
Diameter trunk	D <sub>trunk</sub>	2 μm	
Length medial	L <sub>med</sub>	150 μm	
Diameter medial	$D_med$	1.25 μm	
Length distal	L <sub>dist</sub>	150 μm	
Diameter distal	D <sub>dist</sub>	0.8 μm	
Length oblique	L <sub>obl</sub>	100 μm	
Diameter oblique	$D_{obl}$	1 μm	
Length basal	L <sub>bas</sub>	150 μm	
Diameter basal	$D_bas$	0.8 μm	
Area scale factor	$sf_{area}$	2.9	
Spine area factor	$sf_{spines}$	1.5	
Coupling conductance (soma-basal)	<b>g</b> soma⇔basal	3.8 nS	
Coupling conductance (prox-trunk)	gprox⇔trunk	22 nS	
Coupling conductance* (trunk-oblique)	<b>g</b> trunk⇔obl	10.48 nS	
Coupling conductance* (trunk-medial)	<b>g</b> trunk↔med	10.82 nS	
Coupling conductance* (medial-distal)	gmed⇔dist	3.96 nS	
AMPA reversal potential	E <sub>AMPA</sub>	0 mV	
AMPA time constant	ТАМРА	2 ms	
AMPA conductance distal	<b>g</b> AMPA_dist	0.81 nS	
AMPA conductance medial	<b>g</b> AMPA_med	0.81 nS	

AMPA conductance oblique	<b>g</b> AMPA_ob	0.6 nS
AMPA conductance basal	<b>g</b> AMPA_bas	0.6 nS
NMDA reversal potential	E <sub>NMDA</sub>	0.35 mV
NMDA time constant	$ au_{NMDA}$	60 ms
NMDA conductance distal	<b>g</b> AMPA_dist	0.81 nS
NMDA conductance medial	<b>g</b> AMPA_med	0.4 nS
NMDA conductance oblique	<b>g</b> ampa_ob	0.4 nS
NMDA conductance basal	<b>g</b> AMPA_bas	0.4 nS
Magnesium concentration	$[Mg^{2+}]_{o}$	1
alpha (NMDA)	α	0.087 mV <sup>-1</sup>
beta (NMDA)	β	3.57 mM
gamma (NMDA)	γ	10 mV
Sodium reversal potential	$E_Na$	50 mV
Potassium reversal potential	Eĸ	-90 mV
dSpike threshold		-42.5 mV
dSpike rise time constant		0.5 ms
dSpike fall time constant		1.2 ms
Refractory period after dSpike		4.2 ms
Offset of dSpike fall		0.6 ms
Sodium channels conductance	g <sub>Na</sub>	10 mS / cm <sup>2</sup>
Potassium channels conductance	gк	4 mS / cm <sup>2</sup>

<sup>\*</sup>Value generated by Dendrify

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