## **GrowNet**

## Unified onInput / onOutput — API & Defaults

GrowNet — API & Defaults (One-Pager, v2)

Purpose: a quick, print-friendly sheet capturing only the core API surface and the default knobs. This complements the v2 design spec and the original Theory of Change document.

CORE CONCEPTS • Every neuron exposes two methods: onInput(value, ...) -> fired (bool), and onOutput(amplitude). • Two-phase tick in Region: Phase A (inject + local routing), Phase B (inter-layer flush), then finalize outputs. • Buses per layer: inhibition\_factor (<=1) and modulation\_factor (default 1), both decay each tick. • Slots (weights) live inside neurons; thresholds adapt via T0 imprint + T2 homeostasis.

DEFAULTS (recommended starting values) beta (EMA horizon) = 0.01 eta (threshold adapt) = 0.02 r\_star (target spike rate) = 0.05 epsilon\_fire (T0 slack) = 0.01 t0\_slack (same-stimulus) = 0.02 slot\_hit\_saturation = 10000 output\_smoothing (EMA) = 0.20 inhibition\_factor (example) = 0.80 (for 1-2 ticks) modulation\_factor (example) = 1.20 (for 1-2 ticks)

REGION API (language-neutral names; see per-language bindings) add\_input\_layer\_2d(h, w, gain=1.0, epsilon\_fire=0.01) -> layerIndex add\_layer(excitatory\_count, inhibitory\_count, modulatory\_count) -> layerIndex add\_output\_layer\_2d(h, w, smoothing=0.2) -> layerIndex bind\_input(port: string, layerIndexes: [int]) connect\_layers(srcLayer, dstLayer, probability, feedback=False) tick\_image(port: string, image[h][w]) -> metrics{ delivered\_events, total slots, total synapses } (get layers()) -> list of layers (optional helper used by demos)

LAYER API forward(value: float) # scalar injection (Phase A)
forward\_image(image[h][w]) # shape-aware injection (Phase A, InputLayer2D)
propagate\_from(sourceIndex: int, value: f64) # destination-side hook (OutputLayer2D overrides)
bus.decay() # called by Region each tick

NEURON API (unified contract) onInput(value, [modulation, inhibition]) -> fired: bool onOutput(amplitude) -> None fire(amplitude) # internal; outputs never call this fired last: bool last input value: float slots: map[int, Weight]

WEIGHT (SLOT) API fields: strength\_value, threshold\_value, ema\_rate, first\_seen, hit\_count reinforce(modulation, inhibition) update\_threshold(input\_value) -> fired: bool # includes T0 + T2 hybrid logic

OUTPUT LAYER/NEURON FINALIZATION OutputNeuron.onInput(...) # gate only, no fire OutputNeuron.onOutput(a) # accumulate sum/count OutputNeuron.end\_tick() # compute EMA: output\_value =  $(1-s)*prev + s*(sum/count) OutputLayer2D.end_tick()$  # copy each neuron's output\_value into the frame

TWO-PHASE TICK (Region) Phase A: inject  $\rightarrow$  per-layer: onInput  $\rightarrow$  if fired then onOutput  $\rightarrow$  local propagation Phase B: flush tracts once  $\rightarrow$  finalize outputs (end\_tick)  $\rightarrow$  decay buses

INVARIANTS • Output neurons never propagate (never call fire). • Layers call neuron.onOutput(value) only if fired is true. • Input/Output neurons are single-slot by design; hidden neurons may allocate more slots over time.

METRICS (suggested per tick) delivered\_events, total\_slots, total\_synapses, output\_mean, output nonzero

LANGUAGE BINDINGS (names) Python: add\_input\_layer\_2d, add\_layer, add\_output\_layer\_2d, tick\_image, end\_tick Java: addInputLayer2D, addLayer, addOutputLayer2D, tickImage, endTick C++: addInputLayer2D, addLayer, addOutputLayer2D, tickImage, endTick Mojo: add\_input\_layer\_2d,add\_layer, add\_output\_layer\_2d,tick\_image, end\_tick