

Programmatoid and neuronoid computations

Reference document, v1

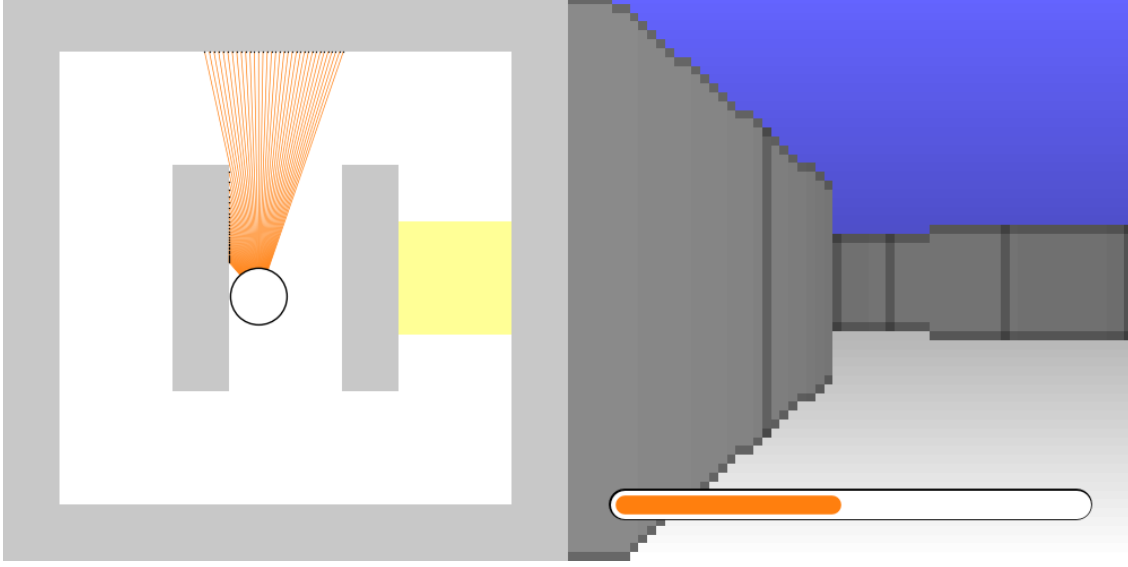
Contents

1	The braincraft challenge	2
1.1	Simplified problem statement	2
1.2	Preprocessing	3
1.2.1	Proximity sensors	3
1.2.2	Color sensors	3
1.2.3	Output unsigned normalization	3
1.3	A generic controller	3
1.3.1	Navigation	3
1.3.2	Task 1: Simple decision	4
1.3.3	Task 1b: Simple decision but varying environment	5
1.3.4	Task 2: Cued environment decision	5
1.3.5	Task 3: Valued environment decision	5
2	Programmatoid computation	6
2.1	Definition of a programmatoid computation	6
2.2	Comparison implementation	7
2.3	Boolean expression implementation	7
2.4	Conditional expression implementation	7
3	Neuronoid computation	8
3.1	Neuronoid unit	8
3.2	Definition of a neuronoid computation	9
3.3	Step-function mollification	9
3.4	Approximation of the identify function	9
3.5	Approximation of switch mechanisms	10
4	Examples of programmatoid computation	10
4.1	Memory gate	11
4.2	Multi-stable mechanisms	12
4.2.1	Bi-stable mechanisms	12
4.2.2	Spike generation	12
4.2.3	Delay	13
4.2.4	Oscillation	13
5	Examples of neuronoid computation	13
5.1	The explog function	13
5.2	Approximation of <code>exp</code> and <code>log</code>	14
5.3	Approximation of valued product.	15
5.4	Approximation a softmax operator	16
6	Comparing the $h(\cdot)$ sigmoid with other non linearity	17
7	Using the braincraft challenge setup	18
7.1	Installation of the setup	18
7.2	Running at the programmatic level	19
7.3	Running at the programmatoid level	19
7.4	Running at the artificial neural network level	20
A	Programmatoid package reference	21
A.1	Package and compiler options and outputs	21
A.2	Programmatoid functions	22

1 The braincraft challenge

Let us consider the following digital experimental setup, as described in braincraft challenge presentation¹.

1.1 Simplified problem statement



As shown in this figure², the braincraft challenge³ bot moves at a constant with sensor inputs and one orientation output, it uses some energy and refill this energy on a given yellow location. The 2D space size is $[0, 1] \times [0, 1]$. The bot starts in the middle and oriented at 90, i.e., upward.

Input variables	
$p_l \in]0_{\text{no-wall}}, 1_{\text{wall-hit}}]$	Leftward proximity, at $+30^\circ$ on the left.
$p_r \in]0_{\text{no-wall}}, 1_{\text{wall-hit}}]$	Rightward proximity, at -30° on the right.
$p_a \in]0_{\text{no-wall}}, 1_{\text{wall-hit}}]$	Ahead proximity, at 0° .
$c_{l\bullet} \in \{0, 1\}, \bullet \in \{b_{\text{blue}}, r_{\text{red}}\}$	Leftward binary red and blue color detectors.
$c_{r\bullet} \in \{0, 1\}, \bullet \in \{b_{\text{blue}}, r_{\text{red}}\}$	Rightward binary red and blue color detectors.
$g_e \in [0_{\text{death}}, 1_{\text{full}}]$	Energy gauge value.
Output variables	
$d_l \in [0, 1_{+5^\circ}]$	Left orientation difference.
$d_r \in [0, 1_{-5^\circ}]$	Right orientation difference.

With respect to the original braincraft challenge:

- we consider three leftward, ahead, and rightward external sensors only,
- color is input as binary variables, and always available,
- the output stands on positive normalized signal,
- the wall hit indicator is not used,

¹<https://github.com/rougier/braincraft/blob/master/README.md#introduction>

²Shared here by courtesy of Nicolas P. Rougier.

³<https://github.com/rougier/braincraft>

1.2 Preprocessing

1.2.1 Proximity sensors

Motivation Simplifies the navigation by using a simple triplet of input.

Implementation

- We now simply considered the two lateral sensors of maximal angle.
- A simple sum or average could also be used, thus using directly a linear combination of the input in afferent units.

$$p_{\dagger} \leftarrow 1/32 \sum_{k \in K_{\dagger}} p[k], \dagger \in \{l_{\text{left}}, r_{\text{right}},\}$$

where $K_{\dagger}$ stands for the left or right sensor related 32 indexes.

- A softmax mechanism could also be used, as derived in the sequel, enjoying a neuronoid approximation, and allowing to balance between averaging and computing the maximum.

1.2.2 Color sensors

Motivations Again, color blob detection is to perform either on the left or on the right, allowing the color input to be compacted. For each color, a channel is specified, simplifying the programmatoid implementation and providing an input closer to biological colored vision. Since the setup color input is a discrete color index, the channel value is binary, accounting for the presence, or not, of a least one related color index.

Implementation For the distributed implementation, each camera color index value is mapped on each color channel input with the 0 value if the color is different and the 1 value if equal, e.g., using step unit:

$$c_{\dagger \bullet} \leftarrow \text{if } Or_{k \in K_{\dagger}} (i_{\bullet} - c[k]) = 0 \text{ then } 1 \text{ else } 0, \dagger \in \{l_{\text{left}}, r_{\text{right}}\}, \bullet \in \{b_{\text{blue}}, r_{\text{red}}\}$$

where $K_{\dagger}$ stands for the left or right sensor related indexes, $i_{\bullet}$ stands for the color index, and $c[k]$ stands for the sensor color index value.

1.2.3 Output unsigned normalization

Motivation As far as biologically plausible signals related to neuronal firing rate is concerned, we better consider only positive value, normalized by the maximal firing rate.

Implementation This can be considered as a minimal output linear unit:

$$O \leftarrow 5(d_l - d_r)$$

1.3 A generic controller

1.3.1 Navigation

Heuristic : The bot runs at constant velocity,

- ahead by default, thanks to a linear correction, high enough to correct the direction, small enough to avoid oscillations, and
- perform a quarter-turn in the preferred orientation as soon as a wall is closed ahead.

With this navigation mechanism the bot performs either leftward or rightward half-loops, traversing the central corridor.

Internal variable

$$q_p \in \{0_{\text{leftward}}, 1_{\text{rightward}}\}, \quad q_p|_{t=0} = 0 \quad \text{Preferred quarter-turn direction.}$$

Programmatoid solution :

$$\begin{aligned}
d_l &\leftarrow \text{if } q_t = 0 \text{ then } \gamma p_r \text{ else } 0 & + & \text{if } q_p = 0 \text{ and } q_t = 1 \text{ then } \alpha \text{ else } 0 \\
d_r &\leftarrow \text{if } q_t = 0 \text{ then } \gamma p_l \text{ else } 0 & + & \text{if } q_p = 1 \text{ and } q_t = 1 \text{ then } \alpha \text{ else } 0 \\
&\quad \text{linear correction to} & & \text{quarter-turn} \\
&\quad \text{maintain direction ahead} & & \text{left or right}
\end{aligned}$$

$$\begin{aligned}
q_t &\leftarrow \text{if } q_t = 0 \text{ and } p_a > \beta \text{ then } 1 \text{ elif } q_t = 0 \text{ and } q_d = 0 \text{ then } 0 \text{ else } q_t \\
&\text{Delay_1}(q_d, q_t, \delta)
\end{aligned}$$

where:

$$\begin{aligned}
\gamma &= 0.035 && \text{Maximize stability without oscillation.} \\
\alpha &= 5.0 && \text{Maximal turn angle, allowing to perform a quarter} \\
&&& \text{turn in 18 time steps.} \\
\delta &= 18 && \text{Quarter-turn duration in number of time steps.} \\
\beta &= 0.8 && \text{Proximity threshold that induces a quarter turn.}
\end{aligned}$$

in words: we execute the quarter-turn when a wall is detected ahead.

The $\text{Delay_1}(q_d, q_t, \delta)$ constructs, precisely defined in the sequel, stands for a time bounded output:
 $q_d \leftarrow 1$ when q_t raises to 1 during δ time steps, before being reset to $q_d \leftarrow 0$.

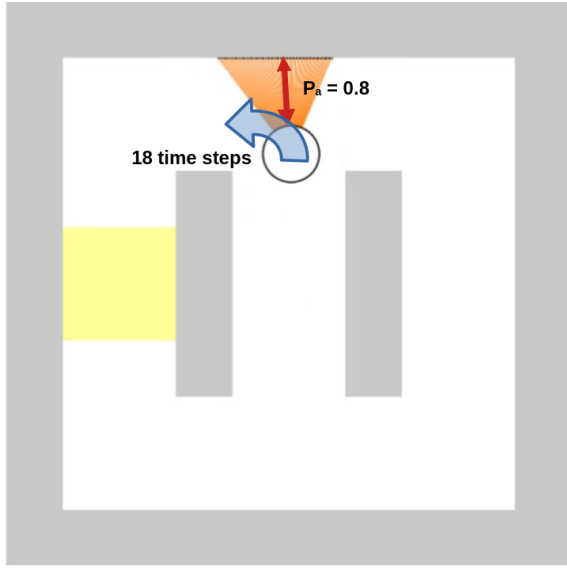


Figure 1: Illustrates the quarter turn implementation: it starts when the ahead proximity to a wall exceeds a threshold, and has a predefined duration, using a timer.

We thus have a linear output unit for d_o and two step-unit for t_l and t_r .

Given this controller the design reduces to navigation direction choice, i.e., control the q_p variable.

1.3.2 Task 1: Simple decision

Strategy Restrict navigation to the half-loop that contains the energy source, while the other does not.

Heuristic If the energy is too low, thus looping in the wrong direction, the direction is changed once.

At start $q_p = 0$. Then, if the energy is too low it changes once to $q_p = 1$.

Programmatoid solution

$$q_p \leftarrow \text{if } q_p = 1 \text{ or } \eta > g_e \text{ then } 1 \text{ else } 0$$

where:

$$\begin{aligned}
c &= 1/1000 && \text{Energy consumption at each step.} \\
s &= 1/100 && \text{Speed: location increment at each steps.} \\
b &= 3/2 && \text{Distance bound between the starting point and the} \\
&&& \text{putative energy sources.} \\
\eta &\simeq b c / s = 3/20 && \text{Energy consumption threshold if no source on the} \\
&&& \text{path.}
\end{aligned}$$

1.3.3 Task 1b: Simple decision but varying environment

Strategy Restrict navigation to the half-loop that contains the energy source, while the other does not, this may change with time.

Heuristic

- If the energy is too low, the direction is inverted.
- This is registered, avoiding multiple changes at low energy.
- When the energy is high enough, change registration is reset.

Internal variable

$g_c \in \{0, 1\}$ $g_c|_{t=0} = 0$ Registers if the low energy has been detected.

Programmatoid solution

Inverts the direction if to be changed.

$q_p \leftarrow$ if $\eta > g_e$ and $g_c = 0$ then $1 - q_p$ else q_p

Registers the inversion until the energy is high enough.

$g_c \leftarrow$ if $g_c = 0$ and $\eta > g_e$ then 1 elif $g_c = 1$ and $2\eta < g_e$ then 0 else g_c

In the sequel, we are going to derive a generic way to compile such an expression with binary values as a programmatoid .

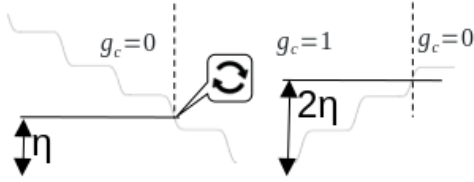


Figure 2: Representation of g_c value at different level of energy with the indication of the direction change.

1.3.4 Task 2: Cued environment decision

Strategy Restrict navigation to the half-loop without a closed path, as indicated by a color that has already been seen once.

Heuristic Detect and store the first color blob, and choose to turn in the direction it appears again. The detection is reset when the energy decreases.

Internal variable

$c_{c\bullet} \in \{0, 1\}$, $\bullet \in \{b_{\text{blue}}, r_{\text{red}}\}$ $c_{p\bullet}|_{t=0} = 0$ Detected the color cue code, if any.

Programmatoid solution

Detect the cue, if not yet done, and reset below an energy threshold

$c_{cb} \leftarrow$ if $c_{cb} = 0$ and $c_{cr} = 0$ and $(c_{lb} = 1 \text{ or } c_{rb} = 1)$ then 1 elif $g_e < \eta/2$ then 0 else c_{cb}

$c_{cr} \leftarrow$ if $c_{cb} = 0$ and $c_{cr} = 0$ and $(c_{lr} = 1 \text{ or } c_{rr} = 1)$ then 1 elif $g_e < \eta/2$ then 0 else c_{cr}

Set the direction according to the cue

$q_p \leftarrow$ if $c_{lb} = c_{cb}$ or $c_{lr} = c_{cr}$ then 0 elif $c_{rb} = c_{cb}$ or $c_{rr} = c_{cr}$ then 1 else q_p

1.3.5 Task 3: Valued environment decision

Strategy and Heuristic Test energy sources and change direction if the latter yields less increase than the former.

Internal Variables

$g_{cb} \in [0, 1], b \in \{1, 2\}$	$g_{cb} _{t=0} = 0$	Last and last-before-last cumulative energy increases.
$g_{eb} \in [0, 1], b \in \{1, 2\}$	$g_{eb} _{t=0} = 0$	Last and last-before-last energy value.
$b_{di} \stackrel{\text{def}}{=} g_e > g_{e1} \text{ and } g_{e1} < g_{e2}$		Increase starts, after a decrease.
$b_{ii} \stackrel{\text{def}}{=} g_e > g_{e1} \text{ and } g_{e1} > g_{e2}$		Increase continues.
$b_{id} \stackrel{\text{def}}{=} g_e < g_{e1} \text{ and } g_{e1} > g_{e2}$		Increase has just stopped, now decreases.
$b_i \stackrel{\text{def}}{=} g_{c2} > g_{c1}$		Previous energy increase is higher.

Programmatoid solution

$q_p \leftarrow \text{if } b_{id} \text{ and } b_i \text{ then } 1 - q_p \text{ else } q_p$
 Then, in sequence:
 $g_{c2} \leftarrow \text{if } b_{di} \text{ then } g_{c1} \text{ else } g_{c2}$
 $g_{c1} \leftarrow \text{if } b_{di} \text{ then } g_e - g_{e1} \text{ elif } b_{ii} \text{ then } g_{c1} + (g_e - g_{e1}) \text{ else } g_{c1}$
 $g_{e2} \leftarrow g_{e1}$
 $g_{e1} \leftarrow g_e$

It is important to note that evaluation is to be done in sequence, for the mechanism to be valid.

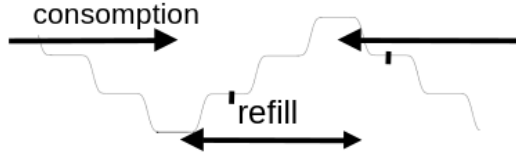


Figure 3: Representation of energy profile when cumulative energy increase starts (first tick), with $g_e > g_{e1} < g_{e2}$, and stops (last tick), with $g_e < g_{e1}$, while during refill $g_e > g_{e1} > g_{e2}$.

2 Programmatoid computation

2.1 Definition of a programmatoid computation

We name “programmatoid computation” the conception of an input-output straight-line program⁴ implementing an operator on either binary values $\in \{0, 1\}$ or continuous normalized⁵ values $\in [0, 1]$, which evolution is defined using an LN-system with linear units or the step-function $H(\cdot)$ as non-linearity, this writing:

$$o_n[t] = \begin{cases} H(z_n[t]) \\ \text{Id}(z_n[t]) \end{cases}, z_n[t] \stackrel{\text{def}}{=} \sum_{m \in \{1, M\}} w_{nm} i_m[t-1] + w_{n0}, n \in \{1, N\}$$

where $\text{Id}(\cdot)$ stands for the identity function. Here

- $i_m[t]$ is the m -th input at a discrete t , $i_m[t]|_{t=0} = 0$ and
- $o_n[t]$ is the n -th output at a time t

including recurrent system with some output corresponding to inputs, while

- $w_{nm}, n \in \{1, N\}, m \in \{0, M\}$ are the systems parameters, or, weights for $m > 0$ and bias for $m = 0$.

By design, evaluation is done in sequence at a given t , i.e., from $o_1[t]$ to $o_N[t]$.

The step-function, also called Heaviside function, implements the computation of the sign of a value:

$$\begin{aligned}
 H(x) &\stackrel{\text{def}}{=} \begin{cases} 1 & \text{if } x > 0 \\ 1/2 & \text{if } x = 0 \\ 0 & \text{if } x < 0 \end{cases} \\
 &= \text{if } x > 0 \text{ then } 1 \text{ elif } x = 0 \text{ then } 1/2 \text{ else } 0.
 \end{aligned}$$

The design choice of $H(0) = 1/2$, instead for instance $H(0) = 0$, this latter simplifying some formula, is due the neuronoid approximation developed in the sequel.

⁴https://en.wikipedia.org/wiki/Straight-line_program

⁵An alternative would have be to consider continuous normalized values $\in [-1, 1]$, with the sign function, and its mollification using $\tanh(\cdot)$:

$$\text{Sg}(x) \stackrel{\text{def}}{=} \text{if } x > 0 \text{ then } 1 \text{ elif } x < 0 \text{ then } -1 \text{ else } 0 = -1 + 2H(x) = \lim_{\omega \rightarrow +\infty} \tanh(\omega x),$$

which would have yields to same general results, with somehow heavier derivations, as the reader can verify.

Implementing signed variable is obvious in a programmatoid environment:

$$s = s_+ - s_-, \begin{cases} s_+ &\stackrel{\text{def}}{=} \text{if } s > 0 \text{ then } s \text{ else } 0 \\ s_- &\stackrel{\text{def}}{=} \text{if } s < 0 \text{ then } -s \text{ else } 0, \end{cases}$$

thus manipulating signed variables in a environment with only positive variables.

By extension, we use, for any property $\mathcal{P}$, the notation:

$$H(\mathcal{P}) \stackrel{\text{def}}{=} \text{if } \mathcal{P} \text{ then } 1 \text{ else } 0$$

A “generalized programmatoid computation” may include other dedicated non-linearities, providing these are pure function⁶, i.e., no side effect, same inputs yield same output, and providing execution time does not depends on the input, while reasonably small; this will not used here.

For the sake of simplicity if the left hand size correspond to a value at time t and right-hand size to values at $t - 1$, which will be always here, and if not informative, temporal indexes are omitted, i.e. the previous equation will be written:

$$o_n \leftarrow H(\sum_{m \in \{1, M\}} w_{nm} i_m + w_{n0}), n \in \{1, N\}$$

2.2 Comparison implementation

Given two numerical variables v_1 and v_2 , using the notation , we have the equivalence⁷, considering *true* as 1 and *false* as 0:

$H(v_1 > v_2)$	$H(v_1 \leq v_2)$	$H(v_1 = v_2)$	$H(v_1 \neq v_2)$	
not $H(v_1 \leq v_2)$	$H(H(v_1 - v_2))$	$H(v_1 \leq v_2) \text{ and } H(v_2 \leq v_1)$	not $H(v_1 = v_2)$	with $H(0) = 1/2$
$H(v_1 - v_2)$	not $H(v_1 - v_2)$	not $H(v_1 \neq v_2)$	$H(v_1 > v_2) \text{ or } H(v_2 > v_1)$	with $H(0) = 0$

while $H(v_1 < v_2) = H(v_2 > v_1)$ and $H(v_1 \geq v_2) = H(v_2 \leq v_1)$. We thus can implement any numerical comparison as a programmatoid, providing that we can implement boolean expressions, as given now.

2.3 Boolean expression implementation

Given binary variables $b_n \in \{0_{false}, 1_{true}\}, n \in \{1, N\}$ we have the obvious⁸ correspondence:

b_1	$b_1 \text{ and } b_2$	$b_1 \text{ or } b_2$	not b_1
$H(b_1 - 1/2)$	$b_1 b_2 = H(b_1 + b_2 - 3/2)$	$H(b_1 + b_2 - 1/2)$	$1 - b_1 = H(1/2 - b_1)$

and more generally:

$$\begin{aligned} \text{and}_{n \in \{1, N\}} &= H\left(\sum_{n \in \{1, N\}} b_n - N + 1/2\right) = \prod_{n \in \{1, N\}} H(b_n - 1/2) = \prod_{n \in \{1, N\}} b_n \\ \text{or}_{n \in \{1, N\}} &= H\left(\sum_{n \in \{1, N\}} b_n - 1/2\right) \end{aligned}$$

An interesting consequence is that binary variable products can be translated to a programmatoid.

Let us also notice that all arguments x of the step function $H(\cdot)$ still verify $|x| \geq 1/2$.

2.4 Conditional expression implementation

A conditional expression on variables on any numerical type $v_n, n \in \{0, 1\}$ with a binary variable $b_1 \in \{0, 1\}$ writes:

$$\begin{aligned} v &\leftarrow \text{if } b_1 \text{ then } v_1 \text{ else } v_0 \\ &= b_1 v_1 + (1 - b_1) v_0 \\ \text{while, for binary variable, i.e., if and only if } v_n &\in \{0, 1\}, n \in \{0, 1\}: \\ &= H(v_1 + b_1 - 3/2) + H(v_0 + (1 - b_1) - 3/2) \\ &= H(v_1 + b_1 - 3/2) + H(v_0 - b_1 - 1/2) \\ &= H(H(v_1 + b_1 - 3/2) + H(v_0 - b_1 - 1/2)) \end{aligned}$$

as easy to verify, using for instance a truth table. Here:

- products with $(1 - b_1)$ and b_1 behaves as switches between v_o and v_1

⁶https://en.wikipedia.org/wiki/Pure_function

⁷Considering the pseudo truth table, with $H(0) = 1/2$:

	$H(v_1 > v_2)$	$H(v_1 = v_2)$	$H(v_1 < v_2)$
$H(v_1 - v_2)$	1	1/2	0
$H(H(v_1 - v_2))$	1	1	0
$H(H(v_2 - v_1))$	0	1	1
$H(H(v_1 - v_2)) + H(H(v_2 - v_1)) - 1$	0	1	0

we obtain the expected results.

⁸Easy to verify with, e.g., a truth table, and by induction for the generalized formula.

- when v_i are binary, we are left with a two layer computation, the first layer being built from two programmatoid, and the second layer from either another programmatoid or a simple linear unit, i.e., a linear combination of values.

This generalizes to conditional expressions on variables on any numerical type $v_n, n \in \{0, N\}$:⁹:

$$\begin{aligned}
v &\leftarrow \text{if } b_1 \text{ then } v_1 [\text{elif } b_n \text{ then } v_n]_{n \in \{2, N\}} \text{ else } v_0 \\
&= \prod_{n' \in \{1, N\}} (1 - b_{n'}) v_0 \\
&+ \sum_{n \in \{1, N\}} b_n \prod_{\substack{n' \in \{1, N\}, \\ n' \neq n}} (1 - b_{n'}) v_n \\
&= \sum_{n \in \{0, N\}} h_n v_n \\
\text{with } h_0 &\stackrel{\text{def}}{=} H(1/2 - \sum_{n' \in \{1, N\}} b_{n'}) \in \{0, 1\} \\
\text{and } h_n &\stackrel{\text{def}}{=} H(b_n - \sum_{n' \in \{1, N\}, n' \neq n} b_{n'} - 1/2) \in \{0, 1\}, n \in \{1, N\}
\end{aligned}$$

while, for binary variable, i.e., if and only if $v_n \in \{0, 1\}, n \in \{0, N\}$:

$$\begin{aligned}
&= H(v_0 - \sum_{n' \in \{1, N\}} b_{n'} - 1/2) \\
&+ \sum_{n \in \{1, N\}} H(v_n + b_n - \sum_{n' \in \{1, N\}, n' \neq n} b_{n'} - 3/2).
\end{aligned}$$

Let us also notice that all arguments x of the step function $H(\cdot)$ again verify $|x| \geq 1/2$.

As a consequence,

- A N -term conditional expression on binary variables reduces to a two layers programmatoid of N and 1 unit, the former unit being either linear or with a step-wise function.
- A N -term conditional expression on continuous variables reduces to a two layers system of N programmatoid and an output unit with h_n exclusive switches, as defined in the sequel.

3 Neuronoid computation

3.1 Neuronoid unit

By “neuronoid” we name the not very biologically plausible¹⁰ simplest biological neuron or neuron small ensemble inspired by mean-field modeling¹¹ of the Hodgkin–Huxley neuronal axon model¹².

It is defined the equation:

$$\begin{aligned}
\tau \frac{\partial v_i}{\partial t}(t) + v_i(t) &= z_i(t), \quad z_i(t) \stackrel{\text{def}}{=} h \left(\sum_j w_{ij} v_j(t) + w_{i0} \right), \\
h(x) &\stackrel{\text{def}}{=} 1 / (1 + e^{-4x}) \\
&= (1 + \tanh(2x)) / 2 = \text{sech}(2x) e^{2x} / 2 \quad (\tanh \text{ linear relation}) \\
&= h(x_0) + \text{sech}(2x_0)^2 (x - x_0) + O((x - x_0)^2), \quad (\text{local 1st order behavior}) \\
&= 1 - e^{-4x} + O(e^{-8x}) \quad (\text{behavior toward infinity}).
\end{aligned}$$

Here, $h(\cdot)$ is the normalized sigmoid with:

$$h(-\infty) = 0, h(0) = 1/2, h'(0) = 1, h(+\infty) = 1, h(x) = 1 - h(-x),$$

and is derived from from considerations on mean-field modeling [Cessac and Samuelides, 2007].

Following this weak analogy with biological neurons, v_i stands for the membrane potential, so that:

⁹By induction, considering the second line, on one hand, due to the products, if $b_n = 0, n \in \{1, N\}$ we obtain v_0 . On the other hand, if $b_k = 0, k < K$ and $b_K = 1$, due the products, we obtain v_K , which is precisely the semantic of the conditional expression of the first line.

The 3rd line is deduced from the second line, transforming the binary products on the corresponding programmatoid while:

$$\begin{aligned}
h_0 &\stackrel{\text{def}}{=} H(\sum_{n' \in \{1, N\}} (1 - b_{n'}) - N + 1/2) \\
&= H(1/2 - \sum_{n' \in \{1, N\}} b_{n'}) \\
h_n &\stackrel{\text{def}}{=} H(b_n + \sum_{n' \in \{1, N\}, n' \neq n} (1 - b_{n'}) - N + 1/2) \\
&= H(b_n - \sum_{n' \in \{1, N\}, n' \neq n} b_{n'} - 1/2)
\end{aligned}$$

The 4rd line integrates the v_n variables in the programmatoid sum, since they are binary, and provides the same obvious algebraic reduction as for the 3rd line.

¹⁰https://en.wikipedia.org/wiki/Biological_neuron_model#Relation_between_artificial_and_biological_neuron_models

¹¹<https://inria.hal.science/cel-01095603v1>

¹²https://en.wikipedia.org/wiki/Hodgkin-Huxley_model

$$\begin{aligned}
v(t) &= 1/\tau \int_0^t e^{-(t-s)/\tau} z(s) ds + v(0) e^{-t/\tau} \\
&= z(0) + e^{-t/\tau} (v(0) - z(0)) \Big|_{z(t)=z(0)} \quad (\text{constant input}) \\
&= z(t) \Big|_{\tau=0} \quad (\text{no leak}), \\
\text{and the corresponding discrete approximation using an Euler schema writes:} \\
&\simeq (1 - \gamma) v(t - \Delta t) + \gamma z(t - \Delta t) \\
&= \sum_{s=0}^{t-1} \gamma (1 - \gamma)^{t-s-1} z(s) + v(0) (1 - \gamma)^t \\
&= z(0) + (1 - \gamma)^t (v(0) - z(0)) \Big|_{z(t)=z(0)} \quad (\text{constant input}) \\
&= z(t) \Big|_{\gamma=1} \quad (\text{no leak}).
\end{aligned}$$

with $0 < \gamma < 1$ and $0 < \tau$ in one-to-one correspondence:

$$\gamma \stackrel{\text{def}}{=} 1 - e^{-\frac{1}{\tau}} \Leftrightarrow \tau = -\frac{1}{\log(1-\gamma)}, \text{ while } \lim_{\gamma \rightarrow 0} \tau = +\infty, \lim_{\gamma \rightarrow 1} \tau = 0.$$

All this is just very standard derivations, available as **Maple** code¹³, of the vanilla neuron model, as already proposed by [Lapicque, 1907].

The leak term, in the discrete case, is computationally equivalent to a recurrent linear connection: It will thus be implemented as such in the sequel.

3.2 Definition of a neuronoid computation

We call “neuronoid computation” the conception of an input-output transform based on feed-forward and recurrent combination with only neuronoids as non-linearities:

$$o_n[t] = h(z_n[t]), z_n[t] \stackrel{\text{def}}{=} \sum_{m \in \{1, M\}} w_{nm} i_m[t-1] + w_{n0}, n \in \{1, N\}$$

with the same notations as for programmatoid computations, and with deterministic evaluation sequence.

3.3 Step-function mollification

The step-function approximates sigmoid with a huge slope at zero, i.e.:

$$\forall x \neq 0, H(x) = \lim_{\omega \rightarrow +\infty} h(\omega x), h'(\omega x)|_{x=0} = \omega$$

while the convergence is also obtained for $v = 0$ in the distribution sense with $H(0) = h(0) = 1/2$. More precisely, the $\mathcal{L}_1$ error magnitude, on $] -\infty, +\infty[$, writes:

$$|\epsilon_{H,\omega}(x)|_{\mathcal{L}_1} = \frac{\log(2)}{2} \frac{1}{\omega}, \epsilon_{H,\omega}(x) \stackrel{\text{def}}{=} H(x) - h(\omega x)$$

while:

$$|\epsilon_{H,\omega}(x)| = e^{-4\omega} + O(e^{-8\omega})$$

It has been noticed that, except for numerical comparisons, all arguments x of the step function $H(\cdot)$ verify $|x| \geq 1/2$, and the related error is negligible as soon as, say, $\omega \geq 10$:

ω	1	2	5	10	20	50
$\epsilon_{\omega}(\pm 1/2)$	0.119	0.0180	$0.455 \cdot 10^{-4}$	$0.206 \cdot 10^{-10}$	$0.426 \cdot 10^{-19}$	$0.372 \cdot 10^{-45}$

- Any programmatoid computation involving the $H(\cdot)$ function can thus be approximated by a neuronoid, with $\tau = 0$, and sufficiently large ω , with an exponentially decreasing residual.

Derivations are available as **Maple** code¹⁴.

3.4 Approximation of the identify function

We also have to use a the linear part sigmoid to approximate the identity function $\text{Id}(x) = x$ defining:

$$\begin{aligned}
\text{Id}_{\omega'}(x) &\stackrel{\text{def}}{=} \omega' (h(x/\omega') - 1/2) \\
&= x - \frac{4}{3} \frac{1}{\omega'^2} x^3 + O(x^5)
\end{aligned}$$

and writing $\epsilon_{l,\omega'}(x) \stackrel{\text{def}}{=} x - l_{\omega'}(x)$, the $\mathcal{L}_1$ error magnitude on $[-M, +M]$ writes:

$$\int_{x=-M}^{x=+M} |\epsilon_{l,\omega'}(x)| dx = \frac{2}{3} \frac{M^4}{\omega'^2} + O\left(\frac{1}{\omega'^4}\right)$$

and the related $\mathcal{L}_0$ error magnitude:

¹³<https://raw.githubusercontent.com/vthierry/braincraft/master/doc/tex/neuronoid.mpl.out.txt>

¹⁴<https://raw.githubusercontent.com/vthierry/braincraft/master/doc/tex/molification.mpl.out.txt>

$$\max(|\epsilon_{l,\omega'}(x)|), x \in [-M, M] = \epsilon_{l,\omega'}(M) = \frac{4}{3} \frac{M^3}{\omega'^2} + O\left(\frac{1}{\omega'^4}\right)$$

In a positive interval, by symmetry, the $\mathcal{L}_1$ error magnitude is divided by 2, while the $\mathcal{L}_0$ error magnitude is the same.

The identity function is thus impaired by a bias $\pm \frac{4}{3} \frac{M^3}{\omega'^2}$ reducing the output value with respect to the input value.

Assuming values are normalized, in the $[-1, +1]$ interval or in the $[0, 1]$ interval, we obtain, for the $\mathcal{L}_0$ error magnitude:

ω'	10	50	100	200	500	1000
$\epsilon_{l,\omega'}(1)$	0.0131	$0.533 \cdot 10^{-3}$	$0.133 \cdot 10^{-3}$	$0.333 \cdot 10^{-4}$	$0.54 \cdot 10^{-7}$	$0.12 \cdot 10^{-7}$

with a negligible error for, say, $\omega' \geq 100$.

At the implementation level we must introduce a change of variable, and consider:

$$\text{Jd}_{\omega'}(x) \stackrel{\text{def}}{=} h(x/\omega') \quad \text{with} \quad \begin{cases} \text{Id}_{\omega'}(x) = \omega' (\text{Jd}_{\omega'}(x) - 1/2) \\ \text{Jd}_{\omega'}(x) = \text{Id}_{\omega'}(x)/\omega' + 1/2 \end{cases}$$

in order to define a proper neuronoid computation, in the form given as definition. It is obvious to propagate this change of variable in all the equations.

It must be noted that although continuous variables stands in $[0, 1]$ because of negative weights in the linear combination of input, intermediate values may be negative, as considered here.

- Any programmatoid computation involving the $\text{Id}(\cdot)$ function can thus be approximated by a neuronoid, with $\tau = 0$, up to an affine change of variable, and sufficiently large ω' , and a residual decreasing in a square way.

Derivations are available as **Maple** code¹⁵.

Collecting the previous results, we obtain:

- Any programmatoid computation can be approximated, up to any precision, by a neuronoid computation.

3.5 Approximation of switch mechanisms

Given normalized floating point variables $v_n \in [-1, 1]$, $n \in \{1, N\}$ and binary variables $b_n \in \{0, 1\}$, $n \in \{1, N\}$, conditional expressions and related mechanisms require the implementation of formula of the form¹⁶:

$$\begin{aligned} v &= \sum_{n \in \{0, N\}} b_n v_n \\ &= \sum_{n \in \{0, N\}} \omega' h(v_n/\omega' + \omega b_n - \omega) + O((\omega')^{-2}) + O(e^{-4\omega}) \end{aligned}$$

The key point here is that product of a continuous variable v_n by a binary variable b_n , acting as a kind of switch, is not implementable with pure programmatoid computation because only products with constant parametric values, or weights. Up to our best understanding product between two variables, one being continuous can not be defined with lineat combinations unless additional mechanisms are introduced, as discussed below.

We also notice that the $\text{Id}(\cdot)$ function mollification approximation is less efficient than the $\text{H}(\cdot)$ function mollification, the former being subject to a polynomial remainder, the latter to an exponential one.

This means that:

- Neuronoid computation allows one to implement more mechanism approximations, than exact programmatoid computation only.

4 Examples of programmatoid computation

A step ahead, it seems obvious that we can designed temporizing mechanisms, oscillators and sequence generator, sleep sort mechanism, etc.

¹⁵<https://raw.githubusercontent.com/vthierry/braincraft/master/doc/tex/linearapproximation.mpl.out.txt>

¹⁶We easily verifies that:

- if $b_n = 0$, while $|v_n/\omega'| \leq 1/\omega' \ll 1$, the term $\omega' h(v_n/\omega' + \omega b_n - \omega) \simeq h(-\omega) \simeq 0$ up to $O(e^{-4\omega})$ as derived previously, while
- if $b_n = 1$, the term $\omega' h(v_n/\omega' + \omega b_n - \omega) = \omega' h(v_n/\omega')$ corresponds to the approximation of the identity function, up to $O(\frac{1}{\omega'})$ as derived previously.

4.1 Memory gate

For a data input i , a control $i_l \in \{0, 1\}$, and an output o , the equation:

$$o \leftarrow \text{if } i_l = 1 \text{ then } o \text{ else } i$$

implements, if $i \in \{0, 1\}$, $o \in \{0, 1\}$, a 1 bit memory, i.e., also called a RS gate, and reusing the previous conditional instruction parameters.

The key point is that it is now a recurrent system, which stability is obvious at the programmatoid level, but not necessarily at the neuronoid level, since we have an recurrent equation for $i_l = 1$.

For $i \in \{0, 1\}$, $o \in \{0, 1\}$ at the programmatoid level:

$$o \leftarrow H(i - i_l - 1/2) + H(o + i_l - 3/2)$$

For $i \in \{0, 1\}$, $o \in \{0, 1\}$:

$$\begin{aligned} o &\leftarrow h(\omega(i - i_l - 1/2)) + h(\omega(o + i_l - 3/2)) \\ &= O(e^{-4\omega}) + h(\omega(o - 1/2))|_{i_l=1} \end{aligned}$$

For $i \in [-1, 1]$, $o \in [-1, 1]$:

$$\begin{aligned} o &\leftarrow \omega'(h(i/\omega' - \omega i_l) + h(o/\omega' - \omega(1 - i_l))) \\ &= O(\omega' e^{-4\omega}) + \omega' h(o/\omega')|_{i_l=1} \end{aligned}$$

- The former equation is exact, so entirely stable during iterations.
- For the second equation, memorizing $o|_{t=0} \in \{0, 1\}$, thus with $i_l = 1$, for

$$\epsilon \stackrel{\text{def}}{=} \begin{cases} o & |_{o|_{t=0}=0} \\ 1 - o & |_{o|_{t=0}=1} \end{cases}$$

we obtain¹⁷:

$$\begin{aligned} \epsilon &\leftarrow (1 - 2 o|_{t=0}) h(-(3/2 - i)\omega) + h(\omega(\epsilon - 1/2)) \\ &= \begin{cases} 0 & \epsilon = 0 \text{ if } o|_{t=0} = 1 \\ e^{-2\omega} + O(e^{-4\omega}) & \epsilon = \epsilon e^{-2\omega} \text{ otherwise} \end{cases} \end{aligned}$$

In words : the iteration remains stable, and the error at the order of magnitude of $O(e^{-2\omega})$. In particular the previous bias ϵ only impacts the $O(e^{-4\omega})$ terms. Furthermore, if $o|_{t=0} = 1$, the positive bias yields a convergence towards 1 without any bias if $i = 1$, and with a exponentially decreasing bias if $i = 0$.

- For the third equation, memorizing $o|_{t=0} \in [-1, 1]$, thus with $i_l = 1$, while $i \in [-1, 1]$, we obtain:

$$\begin{aligned} o &\leftarrow \omega'(h(i/\omega' - \omega i_l) + h(o/\omega' - \omega(1 - i_l))) \\ \text{while, since } i_l &= 1: \\ &= \omega'(h(i/\omega' - \omega) + h(o/\omega')) \\ \text{while, when neglecting } |i/\omega'| &< 1/\omega' \ll \omega: \\ &= \omega'(h(-\omega) + h(o/\omega')) \\ \text{while, using previous series formula:} \\ &= o \pm \frac{4}{3} \frac{1}{\omega'^2} + e^{-4\omega} + O\left(\frac{1}{\omega'^4}\right) + O(e^{-8\omega}) \\ \text{while, considering only the larger term:} \\ &\simeq o \pm \frac{4}{3} \frac{1}{\omega'^2} = o|_{t=0} \pm t \frac{4}{3} \frac{1}{\omega'^2} \end{aligned}$$

The memorization is thus impaired by a linear bias only, thanks to the fact that linear unit has been normalized. Because $O(e^{-4\omega}) \ll O(\frac{1}{\omega'^2})$, fro the chosen values, the bias due the use of a neuronoid approximation of a programmatoid is negligible with respect to the bias due to the use of a neuronoid approximation of a linear unit.

Derivations are available as **Maple** code¹⁸.

¹⁷For $o|_{t=0} = 0$ the derivation is straightforward. For $o|_{t=0} = 1$ and $i = 0$:

$$\begin{aligned} \epsilon &\leftarrow 1 - o \\ &= 1 - h(-3/2\omega) - h(\omega(1 - \epsilon + 1 - 3/2)) \\ &= 1 - h(-3/2\omega) - h(\omega(-\epsilon + 1/2)) \\ &= -h(-3/2\omega) + h(\omega(\epsilon - 1/2)) \quad \text{since } h(x) = 1 - h(-x) \end{aligned}$$

with a similar derivation for $o|_{t=0} = 1$ and $i = 1$.

¹⁸<https://raw.githubusercontent.com/vthierry/braincraft/master/doc/tex/memorygate.mpl.out.txt>

4.2 Multi-stable mechanisms

The previous developments leads to solutions for several temporal systems, as briefly given now.

4.2.1 Bi-stable mechanisms

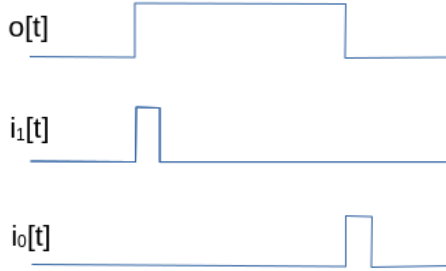


Figure 4: With:

```

o ← if o = 0 and i1 = 1 then 1
    elif o = 1 and i0 = 1 then 0
    else o

```

a bi-stable system with two 1 and 0 inputs, is implemented.



Figure 5: With:

```

o ← if o = 0 and i1 = 1 then 1
    elif o = 1 and i0 = 1 then 0
    else o
i1 ← if i1 = 0 and i = 1 then 1
    elif o = 0 then 0
    else i1
i0 ← if i0 = 0 and i = 0 then 1
    elif o = 1 then 0
    else i0

```

a bi-stable system with one two-way switch is implemented, using internal variables i_0 and i_1 . This corresponds to a frequency divider by 2.

4.2.2 Spike generation

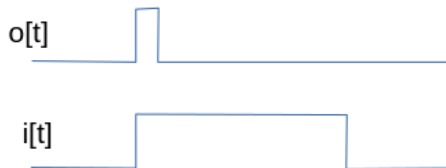


Figure 6: With:

```

o ← if r = 0 and i = 1 then 1
    else 0
r ← if o = 1 then 1
    elif i = 0 then 0
    else r

```

a spike generation detecting signal rising, with an internal variable r registering if already detected.

4.2.3 Delay

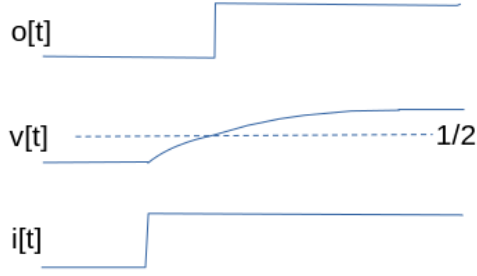


Figure 7: With:

$$\begin{aligned} o &\leftarrow \text{if } v > 1/2 \text{ then } 1 \text{ else } 0 \\ v &\leftarrow (1 - \gamma)v + \gamma i \end{aligned}$$

a delayed output is implemented. Assuming that $v = 0$, when $i = 1$ and remains at this value, we obtain for the delay T :

$$T = -\frac{\log(2)}{\log(1-\gamma)} > 0 \Leftrightarrow \gamma = 1 - 2^{-\frac{1}{T}}.$$

Here we assume that $i = 1, t \in [0, T]$ but it is very easy to avoid this constraint with a bi-stable mechanism as input.

Derivations are available as **Maple** code¹⁹.

Delay on rising front

- i_1 starts the delay
 - i_0 resets the state and the output
- $$\begin{aligned} o &\leftarrow \text{if } v > 1/2 \text{ then } 1 \text{ else } 0 \\ v &\leftarrow \text{if } i_0 = 1 \text{ then } 0 \text{ else } (1 - \gamma)v + \gamma s \\ s &\leftarrow \text{if } s = 0 \text{ and } i_1 = 1 \text{ then } 1 \\ &\quad \text{elif } s = 1 \text{ and } i_0 = 1 \text{ then } 0 \\ &\quad \text{else } s \end{aligned}$$

Time bounded output

- i_1 starts the bounded time output
 - i_0 resets the state and the output
- $$\begin{aligned} o &\leftarrow \text{if } v < 1/2 \text{ and } s = 1 \text{ then } 1 \text{ else } 0 \\ v &\leftarrow \text{if } i_0 = 1 \text{ then } 0 \text{ else } (1 - \gamma)v + \gamma s \\ s &\leftarrow \text{if } s = 0 \text{ and } i_1 = 1 \text{ then } 1 \\ &\quad \text{elif } s = 1 \text{ and } i_0 = 1 \text{ then } 0 \\ &\quad \text{else } s \end{aligned}$$

4.2.4 Oscillation

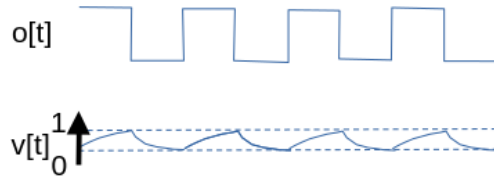


Figure 8: With:

$$\begin{aligned} o &\leftarrow \begin{aligned} &\text{if } v < 1/3 \text{ then } 0 \\ &\text{elif } v > 2/3 \text{ then } 1 \\ &\text{else } o \end{aligned} \\ v &\leftarrow (1 - \gamma)v + \gamma(1 - o)i \end{aligned}$$

an binary oscillator is implemented. It is stopped if $i = 0$ and running for $i = 1$. We obtain for the period T :

$$T = -\frac{2 \log(2)}{\log(1-\gamma)} > 0 \Leftrightarrow \gamma = 2 - 2^{1-\frac{1}{T}}.$$

Derivations are available as **Maple** code²⁰.

5 Examples of neuronoid computation

5.1 The explog function

The maximal and the average operators can be easily combined. For instance, given K inputs $i_k \in [-1, 1], k \in \{1, K\}$, let us define:

¹⁹<https://raw.githubusercontent.com/vthierry/braincraft/master/doc/tex/delayastable.mpl.out.txt>

²⁰<https://raw.githubusercontent.com/vthierry/braincraft/master/doc/tex/delayastable.mpl.out.txt>

$$\begin{aligned}
o &\stackrel{\text{def}}{=} \frac{1}{\mu} \log \left(\frac{1}{K} \sum_{k \in \{1 \dots K\}} \exp(\mu i_k) \right) \\
&= \frac{1}{K} \sum_k i_k + O(\mu) && \text{(average)} \\
&= \max_k(i_k) - \frac{\log(K)}{\mu} + \frac{O(e^{-\nu \mu})}{\mu}, \nu > 0 && \text{(max)} \\
&= i_1 |_{i_1=i_2=\dots=i_K} \\
&\in [-1, 1]
\end{aligned}$$

with $\mu > 0$ parameterizing the balance between:

- the average, for small μ , line 2 above,
- the maximum, for large μ , line 3 above, up to an offset $-\log(K)/\mu$,

as shown in Figure 9.

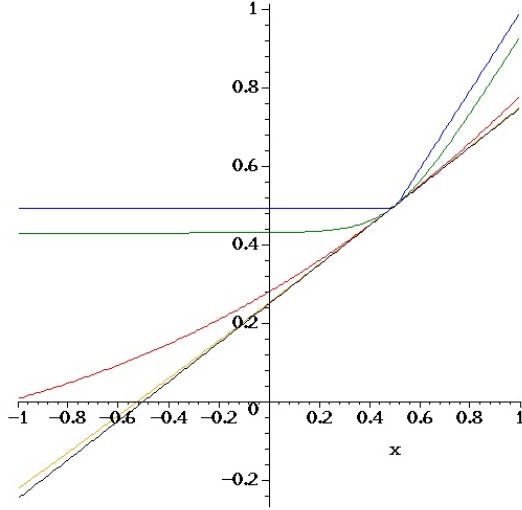


Figure 9: Representation of the exp-log function for $K = 2$, $i_2 = 1/2$, with $i_1 \in [0, 1]$ and $\mu \in \{0.01, 0.1, 1, 10, 100\}$, from top to bottom, in black, orange, red, green and blue, respectively. With small μ it is closed to linear average, whereas for $\mu = 100$ it is close to $\max(x, 1/2)$.

From Figure 9, we observe that for $i_k \in [-1, 1]$, $\mu \in [0.01, 100]$ is a reasonable range to approximate the different profiles, so that:

- The $\exp(\cdot)$ function range is in $[-100, 100]$.
- The $\log(\cdot)$ function range is in $[e^{-100} \simeq 1, e^{100}]$.

These are huge ranges but we may consider the following renormalization:

$$\begin{aligned}
i_k &\rightarrow \frac{i_k}{\mu} \\
o &\rightarrow \frac{o}{\mu} \\
o &= \log \left(\frac{1}{K} \sum_{k \in \{1 \dots K\}} \exp(i_k) \right)
\end{aligned}$$

so that the $\exp(\cdot)$ range is now $[-1, 1]$ and the $\log(\cdot)$ range is now $[1, e]$, allowing an implementation with not so big function's range. This is fine, providing that we can implement the $\exp(\cdot)$ and the $\log(\cdot)$ functions with a sufficient numerical precision, because, we now are working with small values of i_k .

Derivations of this section are available as **Maple** code²¹.

5.2 Approximation of exp and log

Taking benefit of the fact that sigmoid is convex as the exponential function in some range, and concave as the logarithm function in some range, we can easily design the following approximations, obtained by some manual intuitive choice of the sigmoid combination and numerical adjustment of the parameters. Two examples are given in Figure 10 and Figure 11. We share these examples to illustrate fact we really can approximate several bounded non-linear function with neuronoid, but we will use another track, to

²¹<https://raw.githubusercontent.com/vthierry/braincraft/master/doc/tex/explog.mpl.out.txt>

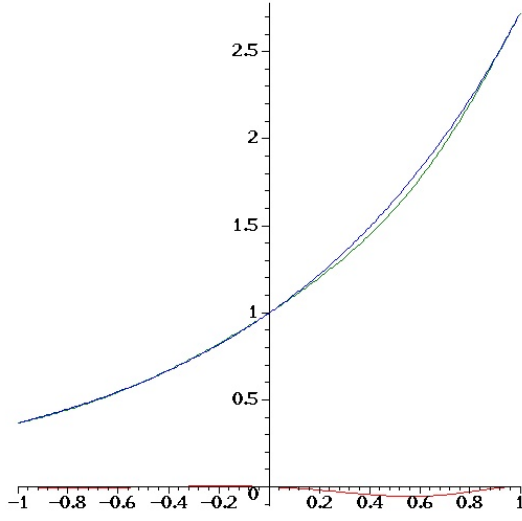


Figure 10: Approximation in the $[-1, 1]$ interval of the exponential function, in blue, by a sigmoid combination, in green:

$$0.182 + 2.34 h(x - 1) + 1.55 h(x/2) :$$

yielding a $\mathcal{L}_1$ error of 0.01, the error being drawn in red.

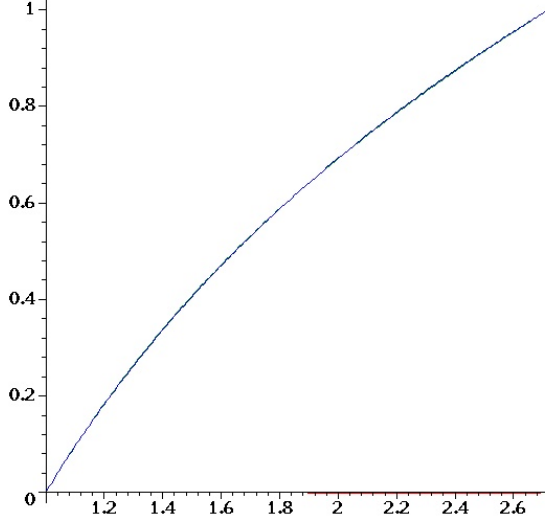


Figure 11: Approximation in the $[1, e]$ interval of the logarithm $\log(x)$ function, in blue, by a sigmoid combination, in green:

$$-5.10 + 2.60 h(x/2) + 4.70 h(x/10) :$$

yielding a $\mathcal{L}_1$ error of 0.001, the error being drawn in red.

Given these two approximations, we can implement an approximation of the renormalized **explog** function proposed previously, with $N_l = 1$ in this case.

Derivations of this section are available as **Maple** code²².

5.3 Approximation of valued product.

Let us now consider two values $v_i \in [-1, 1], i \in \{1, 2\}$, and apply the basic formula:

$$\exp(\log(v_1) + \log(v_2)) = v_1 v_2$$

in such a way that the $\log()$ and $\exp()$ functions are used within the ranges defined previously. We obtain:

²²<https://raw.githubusercontent.com/vthierry/braincraft/master/doc/tex/explog.mpl.out.txt>

$$\begin{aligned}
l(v_i) &\stackrel{\text{def}}{=} \frac{e-1}{2} v_i + \frac{e+1}{2} && \in [1_{v_i=-1}, e_{v_i=1}], \\
l(v_1, v_2) &\stackrel{\text{def}}{=} \log(l(v_1)) + \log(l(v_2)) - 1 && \in [-1, 1], \\
b &\stackrel{\text{def}}{=} \frac{4}{(e-1)^2} && c \stackrel{\text{def}}{=} \coth\left(\frac{1}{2}\right) \\
p(v_1, v_2) &\stackrel{\text{def}}{=} b e^{l(v_1, v_2)} - c(v_1 + v_2 + c) \\
&= v_1 v_2
\end{aligned}$$

Therefore, valued products can be approximated by neuronoids. This for instance quite useful for mechanism of gain control or using adaptive mechanisms, as for instance a softmax mechanism discussed now.

Derivations of this section are available as **Maple** code²³.

5.4 Approximation a softmax operator

Another track is to consider the programmatoid implementation of the maximum operator, given K inputs $i_k \in [-1, 1], k \in \{1, K\}$, as a weighted sum:

$$o \stackrel{\text{def}}{=} \max_k(i_k) = \sum_k b_k i_k$$

with:

$$b_k \stackrel{\text{def}}{=} \text{And}_{l \in \{1, k-1\}} \text{H}(i_k > i_l) \text{ and } \text{And}_{l \in \{k+1, K\}} \text{H}(i_k \geq i_l),$$

So that $b_k = 1$ if i_k is the first instantiating of the max value ²⁴, thus with a form similar to the average operator $\text{mean}_k(i_k) = 1/K \sum_k b_k i_k$.

We easily derive:

$$\begin{aligned}
b_k &\stackrel{\text{def}}{=} \text{And}_{l \in \{1, k-1\}} \text{H}(i_k > i_l) \text{ and } \text{And}_{l \in \{k+1, K\}} \text{H}(i_k \geq i_l) \\
&\text{while, expanding the And operator} \\
&= \text{H}\left(\sum_{l \in \{1, k-1\}} \text{H}(i_k > i_l) + \sum_{l \in \{k+1, K\}} \text{H}(i_k \geq i_l) - K + 3/2\right).
\end{aligned}$$

Then, introducing a linearly combination of both operators:

$$\begin{aligned}
o &\stackrel{\text{def}}{=} g \left(\frac{1}{K} \sum_k i_k \right) + (1-g) \left(\sum_k b_k i_k \right) \\
&= \sum_k \frac{g}{K} i_k + \sum_k b_k ((1-g) i_k),
\end{aligned}$$

we have constructed a softmax mechanism, directly based on the previous developments, without introducing numerical approximations of other non-linear functions, as shown in Figure. 12. The formula can also be mollified if required. It is a correct programmatoid mechanism, because g is a constant, so we only have either product with a constant or with a binary value.

We also could have considered g as an input value, yielding product of two valued inputs, thus involving mechanisms discussed previously.

²³<https://raw.githubusercontent.com/vthierry/braincraft/master/doc/tex/explog.mpl.out.txt>

²⁴First, assume that all i_k are different; then $b_k = 1$ if and only if $\forall l \neq k, i_k > i_l$, yielding the expected result.

Then, if more than one value corresponds to $\max_k(i_k)$, let us consider $k_0 = \text{argmin}\{k, k = \max_k(i_k)\}$. For k_0 , $\text{And}_{l \in \{k_0+1, K\}} \text{H}(i_{k_0} \geq i_l) = 1$ because it is a maximum and $\text{And}_{l \in \{1, k_0-1\}} \text{H}(i_{k_0} > i_l) = 1$ because no previous maximum is encountered, by definition. Then for subsequent values $k_1 = \max_k(i_k)$, because there is $k_0 < k_1$ with $i_{k_0} = i_{k_1}$, then $\text{And}_{l \in \{1, k_1-1\}} \text{H}(i_{k_1} > i_l) = 0$, so that we only have one occurrence of i_k which is selected.

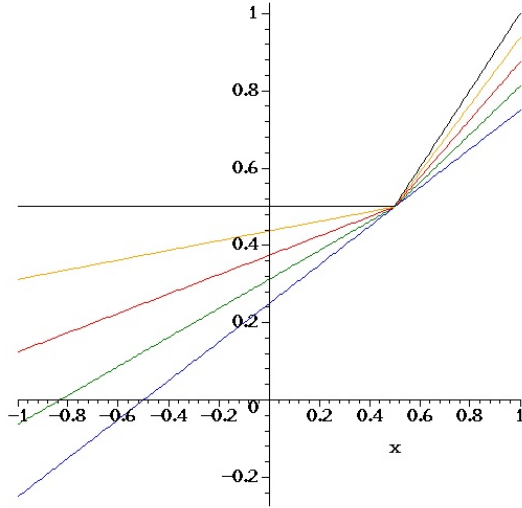


Figure 12: Representation of the exp-log function for $K = 2$, $i_2 = 1/2$, with $i_1 \in [0, 1]$ and $g \in \{0, 1/4, 1/2, 3/4, 1\}$, from top to bottom, in black, orange, red, green and blue, respectively. With small $g = 1$ it is exactly a linear average, whereas for $g = 0$ it is close to $\max(x, 1/2)$

Derivations of this subsection are available as `Maple` code²⁵.

6 Comparing the $h(\cdot)$ sigmoid with other non linearity

We have $h(x) = \frac{1+\tanh(2x)}{2}$ thus based on the `tanh` non linearity. This corresponds most common activation function when deriving a rate-based reduced neural network from bio-physical elements [Cessac and Samuelides, 2007]. This is far from being the only choice, as reviewed in [Szandala, 2020], and we could have considered, for instance $\bar{h}$ functions of the form:

Name:	Tanh	Erf	Arctan	Softsign
Formula:	$\frac{1}{2} + \frac{\tanh(2x)}{2}$	$\frac{1}{2} + \frac{\arctan(\pi x)}{\pi}$	$\frac{1}{2} + \frac{\text{erf}(\sqrt{\pi} x)}{2}$	$\frac{1}{2} + \frac{x}{1+ 2x }$
Sharpness:		$ h(x) < h(x) $	$ h(x) > h(x) $	$ h(x) > h(x) $
$\mathcal{L}_1 =$	0	$-\frac{\pi \log(2)-2}{2\pi}$	$+\infty$	$+\infty$
$\mathcal{L}_0 \simeq$	0	0.018	0.082	0.81
κ_{max}	1.53	1.52	2.04	4

while all profiles are normalized and symmetric, i.e.:

$$\bar{h}(-\infty) = 0, \bar{h}(0) = 1/2, \bar{h}'(0) = 1, \bar{h}(+\infty) = 1, \bar{h}(x) = 1 - \bar{h}(-x)$$

and are drawn in the Figure 13.

- The Arctan and Softsign profiles are smoother than the Tanh profile, whereas we are looking here for sharper profiles in order to better approximate the step-function. They also have higher maximal curvatures κ_{max} which means that the curvature is more inhomogeneous than for the Tanh profile, and they do not correspond to biologically plausible activation functions [Cessac and Samuelides, 2007], despite the fact they could be of great interest in machine learning [Szandala, 2020].

- The error function²⁶, Erf, based profile is very closed numerically from the Tanh profile, with a finite $\mathcal{L}_1 \simeq -0.028$ small distance magnitude, and a $\mathcal{L}_0 < 2\%$ small distance magnitude, with similar maximal curvatures κ_{max} up to 1%, and is also quoted as a biologically plausible activation functions [Cessac and Samuelides, 2007]. Though its sharpness is a bit better than for the Tanh profile, with a better distribution of the curvature, all algebraic derivations made in this paper would not have as easy as its is now.

²⁵<https://raw.githubusercontent.com/vthierry/braincraft/master/doc/tex/softmax.mpl.out.txt>

²⁶https://en.wikipedia.org/wiki/Error_function

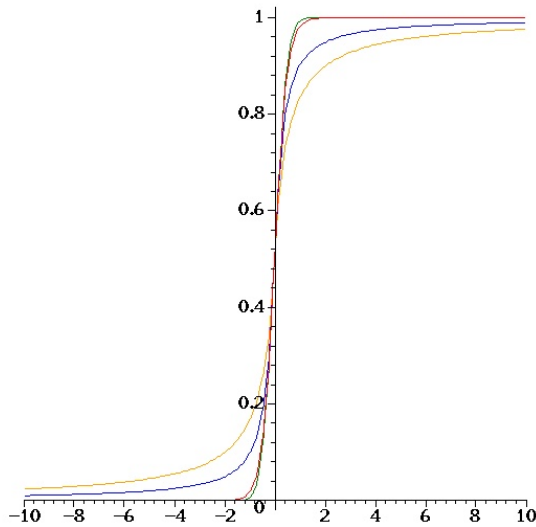


Figure 13: Comparison between the normalized Tanh profile in red, the Erf profile in green, the Arc-tan profile in blue and the Softsign in orange, i.e., from the sharpest to the smoothest.

Derivations are available as `Maple` code²⁷.

7 Using the braincraft challenge setup

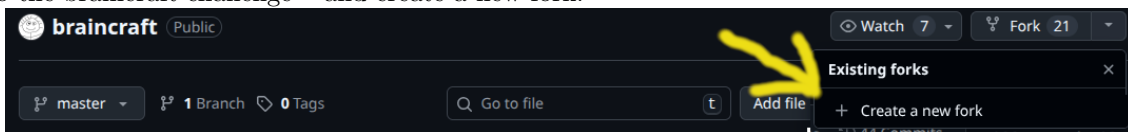
This documentation allows to use the braincraft challenge for a programmatic implementation, or for a programmatoïd/neuronoid implementation using code translator (not yet available).

Here is braincraft challenge original documentation original documentation²⁸.

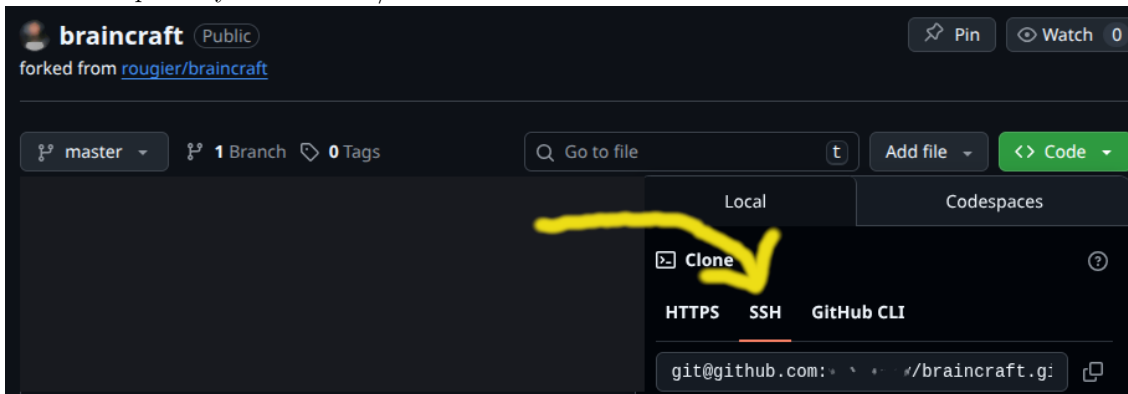
You must be familiar with basic `git` usage and basic `python` programming.

7.1 Installation of the setup

1. Connect to <https://github.com> with your login.
2. Go to the braincraft challenge²⁹ and create a new fork:



3. Download the repository in SSH read/write mode:



4. In the braincraft local git directory, run
`make demo`

²⁷<https://raw.githubusercontent.com/vthierry/braincraft/master/doc/tex/sigmoidatan.mpl.out.txt>

²⁸<https://github.com/rougier/braincraft/blob/master/README.md>

²⁹<https://github.com/vthierry/braincraft>

Note: You may have to install:

```
sudo apt install python3-tqdm
```

while using a virtual environment, is advised, but not mandatory.

7.2 Running at the programmatic level

At the programmatic level, the bot behavior is directly programmed implementing a `State` in the target programming language:

```
# Implements a programmatoid state.
class State:
    # The state data: dictionary.
    # Stores all input, output, and internal variables, including parameters.
    data = dict()
    # Inits some data, if needed.
    def init(self):
    # Updates, at each step, the data from input and sets the output value.
```

In Python one can start from the following example:

`programmatic_challenge_example`³⁰

The `programmatoid_challenge.py`³¹ source file includes all documented methods and the related API documentation is available here:

`programmatoid_challenge API`³²

7.3 Running at the programmatoid level

At the programmatoid level, the system is defined by a set of equations of the form:

```
# A tiny example of programmatoid
subs( ## Fixed parameters sequence of constant values
      T = 10, ### The delay
      constantName = constantValue   ### Any other constants
,
[ ## The package options
  prgm_options = { omega = 10 },
  ## The package equations
  Delay(b, i_t, T),
  a = H(H(b))
])
```

Note: The equation list being evaluated in sequence, equations with input must precede equations with output.

This piece of Maple code, stored in a file of the form `prgm_name.mpl` is compiled in the form of straight-line program, with a programmatoid syntax, as defined in this documents.

It is output as a piece of Python code and then executed in the desired environment using the:

`programmatoid_challenge script`³³

Usage: \$0 [-h | [-s] \$prgm]

- The input is:
 - Either a programmatic source in a `$prgm.py` file,
 - Or a programmatoid source is in a `$prgm.mpl` file.
- The compilation output is saved:
 - In a `out/$prgm/prgm.py` file for the `init()` and `update()` procedures.
 - In a `out/$prgm/prgm.mw` file for the maple compilation output.

³⁰https://github.com/vthierry/braincraft/blob/master/braincraft/programmatic_challenge_example.py

³¹https://github.com/vthierry/braincraft/blob/master/braincraft/programmatoid_challenge.py

³²https://html-preview.github.io/?url=https://github.com/vthierry/braincraft/blob/master/doc/api/programmatoid_challenge.html

³³https://github.com/vthierry/braincraft/blob/master/braincraft/programmatoid_challenge.sh

- The test is run executing an automatically generated `out/$prgm/test.py` file
- The compilation and execution output is available:
 - In `out/$prgm/test.out.wjson` (in weak JSON syntax) in text form.
 - In `out/$prgm/test.out.html` in HTML format.
 - In `out/$prgm/test.mkv` for the screen cast format, when in programmatic mode.

Options:

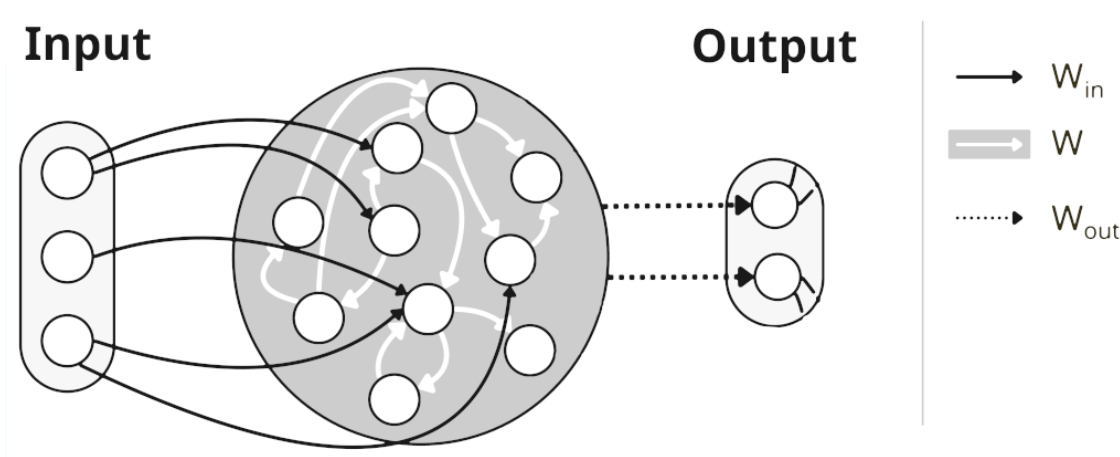
- s : shows the result in the current BROWSER if defined.
- h : shows this usage and exit.

The compilation is parameterized by a set of options given in appendix A.1 and is defined using a set of functions given in appendix A.2 corresponding to all functionalities defined in this document.

The `./out/$prgm/test.out.wjson` output file format uses a dialect of the JSON³⁴ syntax, called wJSON, for weak-json as presented here³⁵.

7.4 Running at the artificial neural network level

If the `network_weights` compilation option is raised, is is compiled in the form of a network weights as illustrated³⁶ here:



and run using the specific recurrent equations, on input $\mathbf{I}$ and output $\mathbf{O}$, with internal values $\mathbf{X}$:

$$\mathbf{X} = h(\mathbf{W} \mathbf{X} + \mathbf{w} + \mathbf{W}_{in} \mathbf{I}), \quad \mathbf{O} = \mathbf{W}_{out} \mathbf{X}, \quad \mathbf{X}|_{t=0} = \mathbf{0}$$

where:

- $W_{out}^{i,j} = \delta_{i=j}$, in words, the output is just a sub-vector of the internal values.
- There is no leak, but recurrent connections acting as discrete implementation of a leak.
- There is an offset $\mathbf{w}$ that equivalently corresponds to a input weight on a constant input.
- The non-linearity is a normalized sigmoid.

In fact this compilation option is simply used to verify numerically that such a network is totally equivalent to programmatoid implementation with only neuronoids.

References

- [Cessac and Samuelides, 2007] Cessac, B. and Samuelides, M. (2007). From neuron to neural networks dynamics. *The European Physical Journal Special Topics*, 142(1):7–88.
- [Lapicque, 1907] Lapicque, L. (1907). Recherches quantitatives sur l’excitation electrique des nerfs traitee comme une polarisation. *Journal de physiologie et de pathologie g n rale*, 9:620–635.
- [Szanda a, 2020] Szanda a, T. (2020). *Review and Comparison of Commonly Used Activation Functions for Deep Neural Networks*.

³⁴<https://www.json.org/json-en.html>

³⁵<https://line.gitlabpages.inria.fr/aide-group/wjson/>

³⁶Shared here by courtesy of R. de Coudenhove, Y. Bendi-Ouis, A. Strock and X. Hinaut.

A Programmatoid package reference

A.1 Package and compiler options and outputs

Name	Format	Value	
Package meta-data.			
file	string	path/name	The package source path name, without the '.mpl' extension.
name	string	from file name	The package name.
excerpt	string	...	A one or two lines description.
homepage	URL	...	A link to the package, e.g., a git page.
version	date		The compilation date and time.
license	string	CeCILL-C or ...	The share license.
author	Name <email>	...	The person to contact.
Compiler parameters.			
omega	large float	1000	The ω used for <code>Id()</code> and <code>H()</code> mollification.
mollification	Boolean	false	Whether <code>Id()</code> and <code>H()</code> functions are converted to <code>h()</code> .
networking	Boolean	false	Whether no code, but network's weights is generated.
python	Boolean	true	If defined, generates a Python piece of code of name <code>update_state</code> with the flattened code.
inputs	list(name)	r.h.s. variables not in l.h.s.	Input variables, user defined or deduced.
outputs	list(name)	l.h.s. variables not in r.h.s.	Input variables, user defined or deduced.
Evaluation parameters.			
challenge	int		Challenge number 1, 2, or 3; mandatory
timeout	int	0	Maximum number of iterations, no bound if 0.
runs	int	1	Number of runs, for the evaluation.
display	Boolean	true	Whether to display animation or not.
rate	float	0	Delay in second between two iterations (used for display).
Compiler output.			
error	string	... or not :)	The error message, if any
source	string		The parsed input source, without the user options.
expanded	string		The parsed source, with known functions expanded.
flattened	string		The expanded source, with all inner functions generated by new equations.
network[dimension]	int		The network internal unit count.
network[connectivity]	int		The network non-sero weight count.
network[f]	list(name)		The unit's non-linearities.
network[W_in]	matrix		The input weight's matrix.
network[W]	matrix		The recurrent weight's matrix.
network[w]	matrix		The recurrent weights offset, or bias.
network[W_out]	matrix		The output weight's matrix.

Note: All package meta-data and compiler parameters can be overwritten in the source `prgm_options` first-line.

A.2 Programmatoid functions

For binary variables $\mathbf{b}_\bullet \in \{0, 1\}$, continuous variables $\mathbf{v}_\bullet \in [-1, 1]$, and the sigmoid $h(\cdot)$ the following functions, defined previously, are implemented:

<code>v.o = h(v)</code>	The normalized sigmoid.
<code>v.o = H(v)</code>	Generalized step-function. $v.o \in \{0_{v<0}, 1/2_{v=0}, 1_{v>0}\}$ Converted to <code>h()</code> when the option <code>prgm["neuronoid"] = true</code> .
<code>v.o = Id(v)</code>	Identity function Converted to a neuronoid when the option <code>prgm["neuronoid"] = true</code> .
<code>b.o = And(b_1, ...)</code>	Conjunction with a variable number of binary arguments.
<code>b.o = Or(b_1, ...)</code>	Implements <code>b_1</code> and <code>b_2</code> ... Disjunction with a variable number of binary arguments.
<code>b.o = Not(b)</code>	Implements <code>b_1</code> or <code>b_2</code> ... Negation of a binary value.
<code>b.o = If_b(b_1, b'_1, ..., b'_0)</code>	Implements <code>not b</code> Binary conditional expression, Implements <code>if b_1 then b'_1</code>
<code>v.o = If_v(b_1, v_1, ..., v_0)</code>	Valued conditional expression, Implements <code>if b_1 then v_1</code>
<code>v.o = Exp_v(v_1)</code>	Exponential function approximation Implements $v_1 \in [-1, 1], e^{v_1} \in [1/e, e] \simeq [0.368, 2.718]$
<code>v.o = Log_v(v_1)</code>	Natural logarithm approximation Implements $v_1 \in [1, e], \log(v_1) \in [0, 1]$
<code>v.o = Prod_v(v_1, v_2)</code>	Multiplication approximation Implements $v_i \in [-1, 1], i \in \{1, 2\}, v_1 v_2 \in [-1, 1]$
<code>v.o = Prod_b(b_1, v_1, ...)</code>	Sum of binary weights values Implements <code>b_1 v_1 +</code>
<code>v.o = Softmax(v_1, ..., G)</code>	Default missing value is 0. Mean-max operator. $G \in [0_{maximum}, 1_{average}]$ controls the mean-max balance.
<code>Latch_b(b.o, b_i, b_c)</code>	Binary memory latch. <code>b.o</code> is the output, <code>b_i</code> is the input, $b_c \in \{0_{open}, 1_{latched}\}$ is the control.
<code>Latch_v(b.o, v_i, b_c)</code>	Valued memory latch. <code>b.o</code> is the output, <code>v_i</code> is the input, $b_c \in \{0_{open}, 1_{latched}\}$ is the control.
<code>Bistable(b.o, b_1, b_0)</code>	Two inputs bi-stable latch. <code>b.o</code> is the output, <code>b_0</code> resets to 0, <code>b_1</code> sets to 1.
<code>Bistable(b.o, b_i)</code>	One input bi-stable latch. <code>b.o</code> is the output, <code>b_i</code> is the two-way input.
<code>Spikeup(b.o, b_i)</code>	Spike generation on input rising front. <code>b_i</code> is the input, which rising front is detected.
<code>Delay(b.o, b_i, T)</code>	Basic delayed output. $T > 0$ is the delay, in number of global clock event, <code>b.o</code> is the output, <code>b_i</code> is the input, that must remains to 1.
<code>Delay_0(b.o, b_1, b_0, T)</code>	Delayed output. $T > 0$ is the delay, in number of global clock event, <code>b.o</code> is the output, <code>b_1</code> is the input, <code>b_0</code> is the optional reset.
<code>Delay_1(b.o, b_1, b_0, T)</code>	Time bounded output. $T > 0$ is the delay, in number of global clock event, <code>b.o</code> is the output, <code>b_1</code> is the input, <code>b_0</code> is the optional reset.
<code>Oscillator(b.o, b_c, T)</code>	Oscillatory output. $T > 0$ is the period, in number of global clock event. <code>b.o</code> is the output, $b_c \in \{0_{stop}, 1_{run}\}$ is the control.