

Programmatoid and neuronoid computations

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What about ?

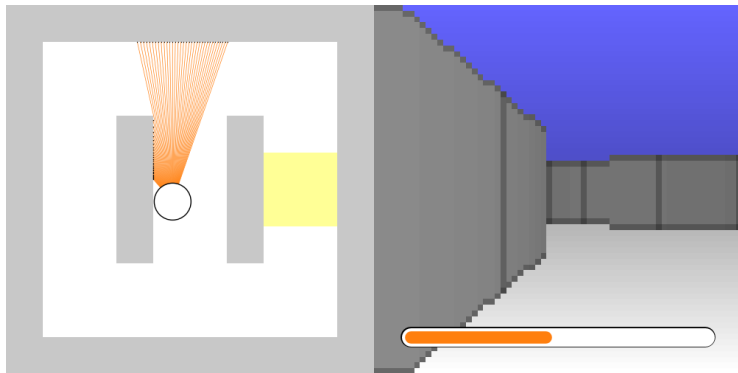
Programming (not training) neural networks

- ▶ With a benchmark and ...
- ▶ Using computer algebra.

But ... why ?

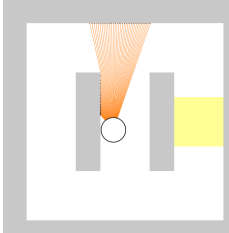
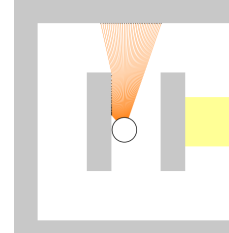
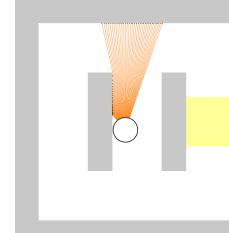
- ▶ For the fun :)
- ▶ To illustrate a feed-forward neural network computational property.
- ▶ To provide an approximate neural network complexity lower bound, given a task.
- ▶ To obtain a parsimonious computation tool.

The braincraft benchmark

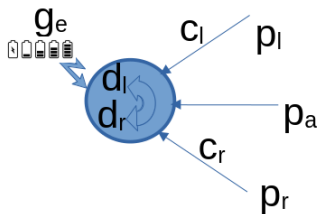


Documented in the README ☒ (please).

Three tasks:

 The diagram shows a robot (a small white circle) in the center of a corridor. To the left and right of the robot are two gray vertical bars. To the right of the right bar is a yellow rectangular area representing an energy source. Orange concentric lines radiate from the robot, representing its field of view or sensor range.	 The diagram is identical to the first one, showing a robot in a corridor with an energy source to the right.	 The diagram is identical to the first one, showing a robot in a corridor with an energy source to the right.
Find the energy source leftward or rightward ✓.	Find the correct direction, given the blue cue ✓.	Choose the best energy source ✓.

A (simplified) bot, with:

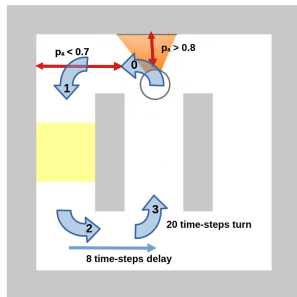
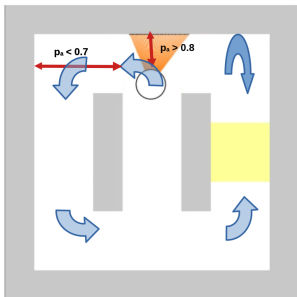


- left, ahead and right proximity sensors

$$p_{\bullet} \in]0_{\text{no-wall}}, 1_{\text{wall-hit}}], \bullet \in \{l, a, r\},$$

- color sensors $c_{\bullet\uparrow}$,
- energy gauge $g_e \in [0_{\text{death}}, 1_{\text{full}}]$,
- running at constant velocity, and
- turning leftward or rightward $d_l \in [0, 1_{+5^\circ}]$.

Heuristics:



- ▶ Stabilizes the forward motion using linear feedback correction.
- ▶ Performs quarter-turn using ahead proximity thresholds.
- ▶ Performs about-turn or half-corridor turn using delays.
- ▶ Stores the preferred quarter-turn direction, e.g. from cue.
- ▶ Stores previous energy feeds for comparison.

Programmatic implementation:

```
class State:
    """ Implements a programmatoid state.
    """

    data = dict()
    """ The state data: dictionary.
        - Stores all input, output, and internal variables, including parameters.
    """

    def init(self):
        """ Inits some data, if needed.
        """

    def update(self):
        """ Updates, at each step, the data from input and sets the output value.
        """
```

- ▶ About 8 internal variables
(forward/turns states, turn direction, delays, gauge values)
- ▶ About 40 lines of straight-line program code
(beyond initialization and declarations)
 - when using about-turn ☑ and
 - about 50 when using quarter-turns only ☑.

So what ?

From programmatic
to programmatoid and neuronoid
implementation.

The notion of “programmatoid computation”:

- It is an input-output straight-line program $\checkmark$ implementing an operator on either
 - binary values $\in \{0, 1\}$
 - or continuous normalized values $\in [0, 1]$,

which evolution is defined using an LN-system with linear units or the step-function $H(x) \in \{0_{x<0}, 1/2_{x=0}, 1_{x>0}\}$ as non-linearity:

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

where $i_m[t]$ is the m -th input at a discrete t , and $o_n[t]$ an output.

- The key idea:

programmatoid implements conditional expressions
on binary or numerical values:

$$\begin{aligned} \text{value} &= \text{if condition then true_value else false_value} \\ &\quad \longrightarrow \\ \text{value} &= H(\text{condition}) \text{ true_value} + H(\text{not condition}) \text{ false_value} \end{aligned}$$

For a property $\mathcal{P}$, $H(\mathcal{P}) \in \{0_{\mathcal{P} \text{ is false}}, 1_{\mathcal{P} \text{ is true}}\}$.

The notion of “sugared straight-line program”:

- It is an input-output piece of code with
 - instruction sequences, assignments, conditional instructions, and iterations (no general loops);
 - using [generalized] programmatoid computation in assignment.
- ▶ This implements the set of primitive recursive functions $\checkmark$.
- ▶ Any primitive recursive functions rewrites as a generalized programmatoid:
 - ▶ A generalized programmatoid computation includes:
 - exponential and logarithm as non-linearity, when not
 - other p $\checkmark$ ure function.

The reasons why (not a formal proof):

- ▶ Iterations unfolding

```
for n from 0 to n.1 ≤ n.max do
  instructions.1 endfor
```

→

```
if n ≥ 0 then
  substitute(n = 0, instructions.1)
  ...
if n = n.1 then
  substitute(n = n.1, instructions.1)
```

```
if condition.1 then instruction.1 instructions.2
elif condition.2 then instructions.3
...
else instructions.4 endif
```

→

```
if condition.1 then instruction.1 endif
if condition.1 then instructions.2 endif
if not condition.1 and condition.2 then instructions.3 endif
...
if not condition.1 and not condition.2 then instructions.4 endif
```

```
if condition then name = value endif
```

→

```
name = if condition then value else name
```

- ▶ Conditional expansion

- ▶ Conditional reduction

- ▶ Introducing $\log(\cdot)$ and $\exp(\cdot)$ makes products, thus polynomials, implementable.
- ▶ Introducing polynomial, makes regular functions approximatable.

The notion of “neuronoid”:

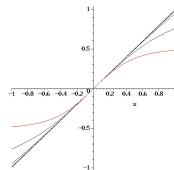
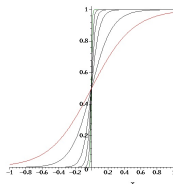
This names the not very biologically plausible simplest biological neuron inspired by mean-field modeling of the Hodgkin–Huxley neuronal axon model:

$$\tau \frac{\partial v_i}{\partial t}(t) + v_i(t) = z_i(t), z_i(t) \stackrel{\text{def}}{=} h\left(\sum_j w_{ij} v_j(t) + w_{i0}\right),$$

using the normalized sigmoid with:

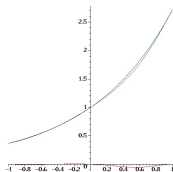
$$h(-\infty) = 0, h(0) = 1/2, h'(0) = 1, h(+\infty) = 1, h(x) = 1 - h(-x).$$

- ▶ A neuronoid $z \rightarrow h_{\tau=0}(\omega z)|_{\omega > 10}$ approximates $H(\cdot)$ below 10^{-10} .
- ▶ A neuronoid $z \rightarrow \omega h_{\tau=0}(\frac{z}{\omega})|_{\omega > 100}$ approximates $z \rightarrow z$ below 10^{-3} .

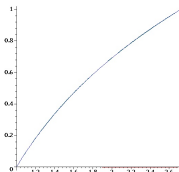


Further use of “programmatoid/neuronoid”:

Combinations of neuronoids $\tau = 0$ approximate regular functions:



The $\exp(\cdot)$ function below 10^{-3}



The $\log(\cdot)$ function below 10^{-2}

$$o \stackrel{\text{def}}{=} g \left(\underbrace{\frac{1}{K} \sum_k i_k}_{\text{mean}} \right) + (1 - g) \left(\underbrace{\sum_k b_k i_k}_{\text{max}} \right)$$

for b_k based on $H(i_h > i_l)$ combinations.

The softmax operator

Neuronoids with $\tau > 0$ implements temporal operators:



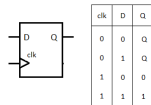
Delay operator



Bistable operator



Astable operator



D latch

Implemented functions 1/3

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

$v_o = h(v)$	The normalized sigmoid.
$v_o = H(v)$	Generalized step-function. $v_o \in \{0_{v<0}, 1/2_{v=0}, 1_{v>0}\}$ Converted to $h(\cdot)$ when the option <code>prgm["neuronoid"] = true</code> .
$v_o = Id(v)$	Identity function Converted to a neuronoid when the option <code>prgm["neuronoid"] = true</code> .
$b_o = And(b_1, \dots)$	Conjunction with a variable number of binary arguments. Implements b_1 and $b_2 \dots$
$b_o = Or(b_1, \dots)$	Disjunction with a variable number of binary arguments. Implements b_1 or $b_2 \dots$
$b_o = Not(b)$	Negation of a binary value. Implements <code>not b</code>
$b_o = If_b(b_1, b'_1, \dots, b'_0)$	Binary conditional expression, Implements <code>if b_1 then b'_1</code>
$v_o = If_v(b_1, v_1, \dots, v_0)$	Valued conditional expression, Implements <code>if b_1 then v_1</code>
$v_o = Exp_v(v_1)$	Exponential function approximation Implements $v_1 \in [-1, 1], e^{v_1} \in [1/e, e] \simeq [0.368, 2.718]$
$v_o = Log_v(v_1)$	Natural logarithm approximation Implements $v_1 \in [1, e], \log(v_1) \in [0, 1]$
$v_o = Prod_v(v_1, v_2)$	Multiplication approximation Implements $v_i \in [-1, 1], i \in \{1, 2\}, v_1 v_2 \in [-1, 1]$
$v_o = Prod_b(b_1, v_1, \dots)$	Sum of binary weights values Implements $b_1 \quad v_1 + \dots$ Default missing value is 0.

Implemented functions 2/3

<code>v_o = Softmax(v_1, ..., G)</code>	Mean-max operator. $G \in [0_{\text{maximum}}, 1_{\text{average}}]$ controls the mean-max balance.
<code>Latch_b(b_o, b_i, b_c)</code>	Binary memory latch. b_o is the output, b_i is the input, $b_c \in \{0_{\text{open}}, 1_{\text{latched}}\}$ is the control.
<code>Latch_v(b_o, v_i, b_c)</code>	Valued memory latch. b_o is the output, v_i is the input, $b_c \in \{0_{\text{open}}, 1_{\text{latched}}\}$ is the control.
<code>Bistable(b_o, b_1, b_0)</code>	Two inputs bi-stable latch. b_o is the output, b_0 resets to 0, b_1 sets to 1.
<code>Bistable(b_o, b_i)</code>	One input bi-stable latch. b_o is the output, b_i is the two-way input.
<code>Spikeup(b_o, b_i)</code>	Spike generation on input rising front. b_i is the input, which rising front is detected.

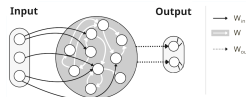
Implemented functions 3/3

<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, <code>b_c</code> $\in \{0_{stop}, 1_{run}\}$ is the control.

The programmatoid to neuronoid translator:

```
# Task1,2,3 Implementation as a programmatoid
subs()
## Constants values
gamma = 0.025, ## Linear feedback gain in forward node
alpha = 5, ## Maximal turn angle
beta_1 = 0.5, ## Proximity turn trigger threshold
beta_0 = 0.7, ## Proximity turn stop threshold
delta = 40, ## About-turn number of steps
[
  prog_options = { challenge = 0, networking = false },
  # Bot state control
  b_d = If(b.And(challenge = 2, Not(b.k), <_l), 1, b_d),
  b_h = If(b.Or(challenge != 2 or c_l or c_r), 1, b_k),
  b_l = And(Not(b_l), p_a > 0.8),
  b_r = If(b.If(b.challenge = 3, And(q_d1 > 0, q_e - q_d1) > q_d1),
    And(q_d1 > 0, q_e - q_d1), 1, b_d),
  b_d = If(b.And(b_l, b_r), Not(b_d), b_d),
  Delay(b.D_w, And(b_l, b_r), delta),
  b_0 = And(b_l, If(b_a, b_w, p_a < 0.7)),
  b_t = If(b_0, 1, b_0, b_t),
  b_w = And(Not(b_l), b_r),
  ## Energy variables update
  q_d1 = If_v(And(b_w, q_d1 > 0, q_e > q_d1), q_e - q_d1, q_d1),
  q_d1 = If_v(b_w, q_e, q_d1),
  ## Navigation equations
  d_l = If_v(b_t, If_v(b_d, 5, 8), 0.035 * p_r),
  d_r = If_v(b_t, If_v(b_d, 0, 4), 0.035 * p_l)
];
```

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



► From programmatoid equations ...

► to Python code ...

a straight-line program with $h(\cdot)$ or $H(\cdot)$ non-linearities, if any.

► to neural-network weights values ...

using $h(\cdot)$ non-linearities for all units.

The input syntax uses Maple $\surd$ syntax and the translator $\surd$ is implemented in this language, since based on computer algebra symbolic computing.

Open science approach and experimental reproducibility:

- ▶ Everything is available online
 - under the CeCILL-C  (for the code) and
 - under CC-BY  (for other resources) licenses.
- ▶ All sources are available in a git  repository.
- ▶ All results are available via a single web-page .
- ▶ All commands are gathered in fully documented makefile 
 - ▶ The reproducibility  test, simply writes:
`make rebuild.`
 - ▶ The test's screen casts are recorded.
 - ▶ The complete process trace is made available,
in wJSON , easily readable.

