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Introduction

• Choisir deux parmi les mini-circuits proposés dans la figure 1 de l'article FCS.pdf, les implémenter en PRISM et tester des propriétés de logique temporelle concernant ces mini-circuits.

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- Choisir deux parmi les mini-circuits proposés dans la figure 1 de l'article FCS.pdf, les implémenter en PRISM et tester des propriétés de logique temporelle concernant ces mini-circuits.
- 2 Implémenter avec le model checker probabiliste PRISM un neurone biologique de type LI&F.



Some existing archetypes

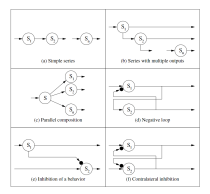


Fig. 1 The basic neuronal archetypes.

¹Img. from *On the Use of Formal Methods to Model and Verify Neuronal Archetypes*

Some existing archetypes

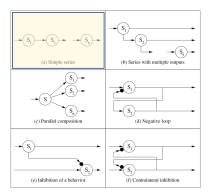


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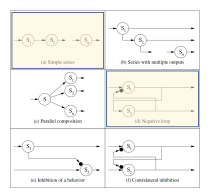


Fig. 1 The basic neuronal archetypes.

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The simple serie archetype

Definition (Simple serie archetype)

A series of n neurons $N_1, ..., N_n$, where N_i receives the signal form N_{i-1} and emits its signal to N_{i+1} .

There exists 2 main implementations of this archetype:

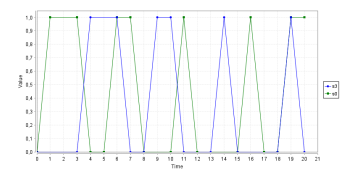
- the *n*-delayer
- the *n*-delayer/filter



Given a signal S, S is transmitted with a delay of n time units.

Implementation:

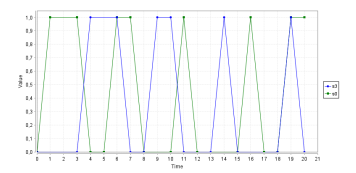
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An interesting property:

•
$$P = [G(Fs_0 = 1 \Leftrightarrow X^3(s_3 = 1))]?$$





An interesting property:

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$$P = [G(Fs_0 = 1 \Leftrightarrow X^3(s_3 = 1))]? 1.0$$



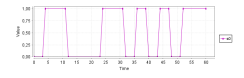
Introduction

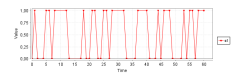
Let's introduce the leak factor and the potential membrane: An example of **code corrector**.

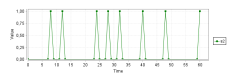
```
8 const double noise = 0.2;
 9 const int rep = 3; // nb of digit repetition
11 module S2
           pot2: [0..10] init 0;
           [s] s2-0 & cnt < rep -> (pot2'-ceil(pot2*0.9+s1)) & (s2'-0);
           [s] s2=0 & cnt = rep & pot2 > 1.5 -> (s2'=1) & (pot2'=0);
           [s] s2=1 -> (s2'=0) & (pot2'=0);
18 endmodule
21 // this neuron applies a random bit flip (with proba equal to the const noise)
22 // on each received signal (the noised channel)
23 module S1
           s1 : [0..1] init 0;
           [s] true -> noise: (s1'-1-s0) + (1-noise): (s1'-s0);
  endmodule
28 // send the original message with the repetition of each bit 3 times
29 module initialisation
           cnt: [0..rep] init 0;
           s0 : [0..1] init 0;
           [s] cnt = rep \rightarrow 0.5:(s0'=0) & (cnt'=0) + 0.5:(s0'=1) & (cnt'=0);
           //[s] cnt = rep -> (s0'=1-s0) & (cnt'=0);
35 endmodule
```



A plot of a n-delayer/filter









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$$P \stackrel{?}{=} (X^4((s_0 = 1) \Leftrightarrow X^4(s_2 = 1)))$$

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$$\begin{array}{c|c} \text{noise} & \text{proba} \\ \hline 0.00 & 1.00 \\ \end{array}$$



$$P \stackrel{?}{=} (X^4((s_0 = 1) \Leftrightarrow X^4(s_2 = 1)))$$

noise	proba
0.00	1.00
0.10	0.90



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noise	proba
0.00	1.00
0.10	0.90
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$$P \stackrel{?}{=} (X^4((s_0 = 1) \Leftrightarrow X^4(s_2 = 1)))$$

noise	proba
0.00	1.00
0.10	0.90
0.50	0.50
0.90	0.10



$$P \stackrel{?}{=} (X^4((s_0 = 1) \Leftrightarrow X^4(s_2 = 1)))$$

noise	proba	
0.00	1.00	
0.10	0.90	
0.50	0.50	
0.90	0.10	
1.00	0.00	



The negative loop archetype

Definition (Negative loop archetype)

Two neurons where the first receives the input signal and an inhibition from the second and the second is activated by the first.

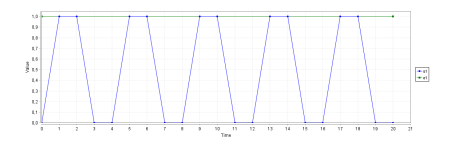
```
dtmc
3 const int wS1 = 1;
   const int wS2 = -1:
6 module S2
          s2 : [0..1] init 0:
           [s] true -> (s2' = wS1 * s1);
  endmodule
11 module S1
          sl : [0..1] init 0;
           [s] true -> (s1' - max(0, e1 + wS2 * s2));
14 endmodule
16 module E1
          e1 : [0..1] init 1:
           //[s] true -> 0.5:(e1'=1) + 0.5:(e1'=0);
           [s] true -> (e1'=1);
  endmodule
```

Remark

Note the max function \rightarrow the signal of S1 can only be 0 or 1.

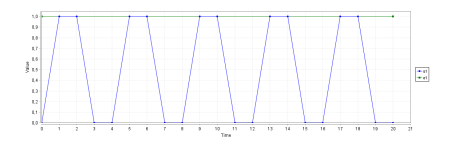


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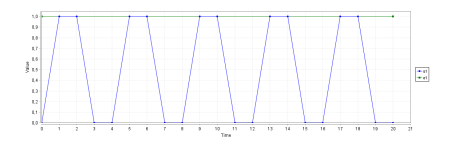
- $P = [G(e_1 = 1)]$?
- $P = [G((s_2 = 1 \land (Xs_2 = 1)) \Rightarrow (XXs_2 = 0))]$?
- $P = [G((s_2 = 0 \land (Xs_2 = 0)) \Rightarrow (XXs_2 = 1))]$?





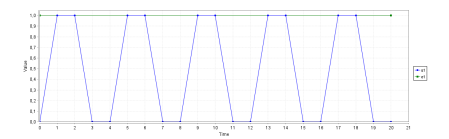
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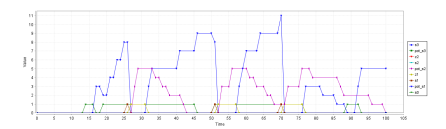
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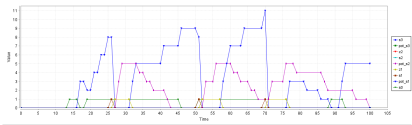


LI&F model

```
11 module S3 - S1 [s1-s3, pot_s1-pot_s3, s0-z2, threshold_s1-threshold_s3, to1-to3, reset1-reset3] endmodule
13 module transf2 3 - transf1 2 [z1-z2, to1-to2, reset1-reset2] endmodule
15 module S2 = S1 [s1-s2, pot_s1-pot_s2, s0-z1, threshold_s1-threshold_s2, to1-to2, reset1-reset2] endmodule
17 module transf1_2
           z1: [0..1] init 0;
           [tol] true -> (z1'=0);
           [reset1] true -> (z1'=1);
21 endmodule
23 module S1
       s1 : [0..1] init 0;
       pot s1 : [0..m] init 0: // potential of the neuron
36 endmodule
   module initialisation
           s0 : [0..1] init 0;
42 endmodule
```

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Manual exploration						
	Module/[action]	Probability	Update			
•	[to3]	0.333333333333333	pot_s3'=0			
	[reset2]	0.333333333333333	z2'=1, s2'=0, pot_s2'=0			
	[to1]	0.166666666666666	z1'=0, pot_s1'=0, s0'=1			
	[to1]	0.1666666666666666	z1'=0, pot_s1'=0, s0'=0			
			Concrete time automatically			

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Programming strategy:

- Implement simple and deterministic models
- Introduce probabilities
- Add the leak factor along with the potential membrane



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- Implement simple and deterministic models
- Introduce probabilities
- Add the leak factor along with the potential membrane

About the project:

- Understand the logic behind neuron interactions
- Implement neurons in PRISM
- Test concretely how do they work



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Thanks