DRAFT: Modeling planar signalling in AP axis development in *Xenopus laevis* using Petri Nets in Higher Level Developmental Biology

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1 Abstract

Planar signaling is the process in which cells accumulate proteins based on the saturation of nearby cells. If one cell produces n ammount of proteins, it will initiate a transfering cascade to cells in the vicinity. This dissemination of proteins will eventually cease, considering that n is a finite variable. There is a gradation in the ammount of proteins transfered, meaning that neighbouring cells get n/2 the ammount of proteins of the most saturated cell.

XXX: Citing to the Bio Papers XXX: Small introductions Petri-nets

2 Approch

First a PetriNet model will be defined textually and using graphs next the modeling will be taking into practice using the modeling tool *CPNTools*.

3 Modeling

To model this process we will take a modular approach using coloured PetriNets (see Fig 1), since the goal of this assignment is to have a solution that can be applied to any configuration of cells. We start with a bulding block that is an abstraction of a cell (figure: circle), which can then be coupled to other cells (figure: arrows). The abstraction contains two different types. First the proteins are modelled (figure: red), secondly the proteins (figure: blue) are

leading in a second process of the creation of gradients which also needs modeling. We assume a 1:1 mapping between the amount of proteins and gradients -this taken into consideration- ones an INITIAL protein is 'used' (e.g. has on posterisation counterpart) in this process it get called ACTIVATED. We assume that the proteins to posterisation process is taking place at the same time as the proteins distribution. And in a special format (figure: object B). It tries to matches the posterisation to the same level as the proteins present. But the moment the protein level lowers, the posterisation will remain the same. In pseudo-code:

```
if numPos < numProteins then
    numPos = numPos + 1
endif</pre>
```

numProteins is the proteins available and numPos is the posterisation present.

The connectors between the cells (the membrams) has a special properly. One can see them as pressure values others as sighons (see Fig 2). The moment the 'volume' at complies with the following properly A/2 < B then the pressure closes, else it passes volume from A to B at an certain rate (flowSpeed). This rate could depend on the difference, actual value present or something else.

For the case there exists no standard PetriNet 'component', hence this require the creation of a new property (figure: 2 : 1), with the following properties:

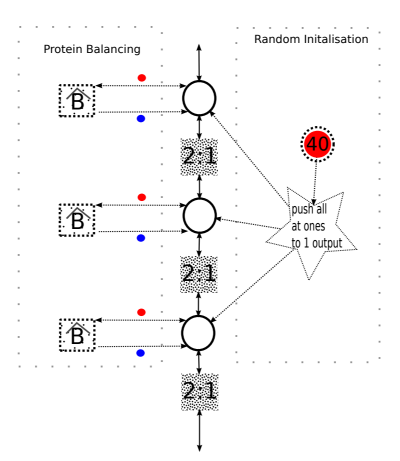
```
flowSpeed = n
if A > 2 * B then
A = A - flowSpeed
B = B + flowSpeed
else if B > 2 * A then
B = B - flowSpeed
A = A + flowSpeed
endif
```

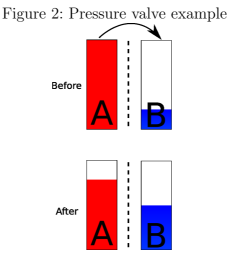
Planar signaling could theoretically start in every cell, by inserting some amount of protiens. In our model represented as a bunch of INITIAL tokens beeing put in a random cell.

4 CPNTools 'implementation'

CPNTools has quite some shortcomings when it comes to modeling (higher level developmental) biology.

Figure 1: Planar signaling model





One it the shortcoming of the 'balancing'. It does not allow reading of how many tokens are present in a certain state and base action uppon them. As workaround for this (see Fig 3) we used a 'dump' gradation function. In our case it simply take 3 tokens and pushes 1 forward and converting 2 directly to ACTIVATED. This does not take in consideration if the amount get changed in 'further-up', by some external source.

Secondly it is missing a possibility to for easy random initialisation for modeling purposes. As a dirty quirk we 'hacked' it to choose between starting at the head or the tail.

In this implementation the protiens to gradiants process is taking place at cell A at the same time that the proteins get transferred from cell A to B.

Also it should be noted that it missing a notion of timed firing sequences; meaning firing sequences which will occur at an certain time. This could for example used to 'trigger' a timmed activation of the INITIAL to ACTIVATED process as modeled in fig 1. An initial idea is shown at fig4 in appendix 1.

5 Conclusion

Using PetriNets for modeling biology processes is a powerful framework, which could be well extendable. The Proof Of Concept implementations and visualisations how-ever are lacking. *CPNTools* for example does not provide a powerfull enough toolset for the modeling purposes.

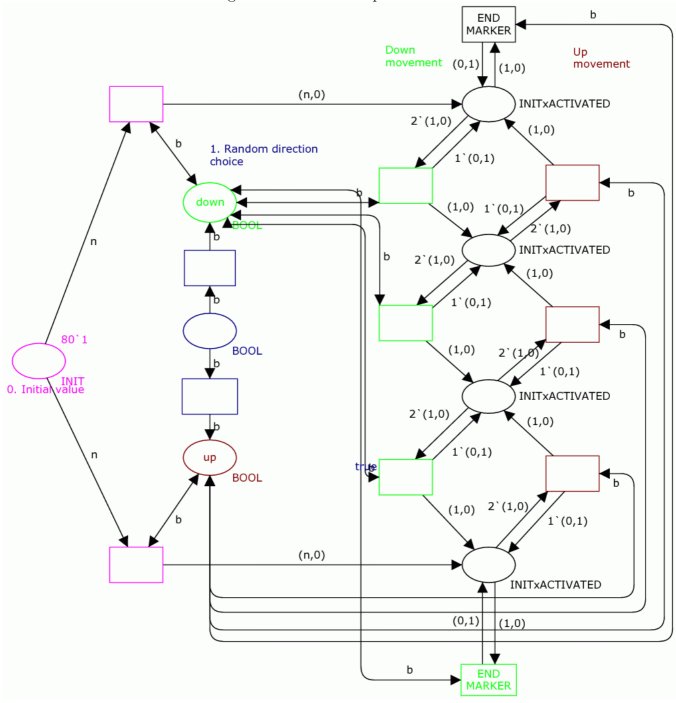


Figure 3: CPNTools implementation

References

6 *Appendix

