



iGEM-MÉXICO PROJECT





iGEM-MÉXICO PROJECT

PARTICIPANT INSTITUTIONS

IPN – INSTITUTO POLITÉCNICO NACIONAL
(National Polytechnic Institute)



UPIBI - Unidad Profesional Interdisciplinaria de Biotecnología (Biotechnology Unit)



ESCOM - Escuela Superior de Cómputo
(School of Computational Sciences)



iGEM-MÉXICO PROJECT



PARTICIPANT INSTITUTIONS

UNAM – UNIVERSIDAD NACIONAL AUTONOMA DE MÉXICO (National University of Mexico)



FC - Facultad de Ciencias (School of Sciences)



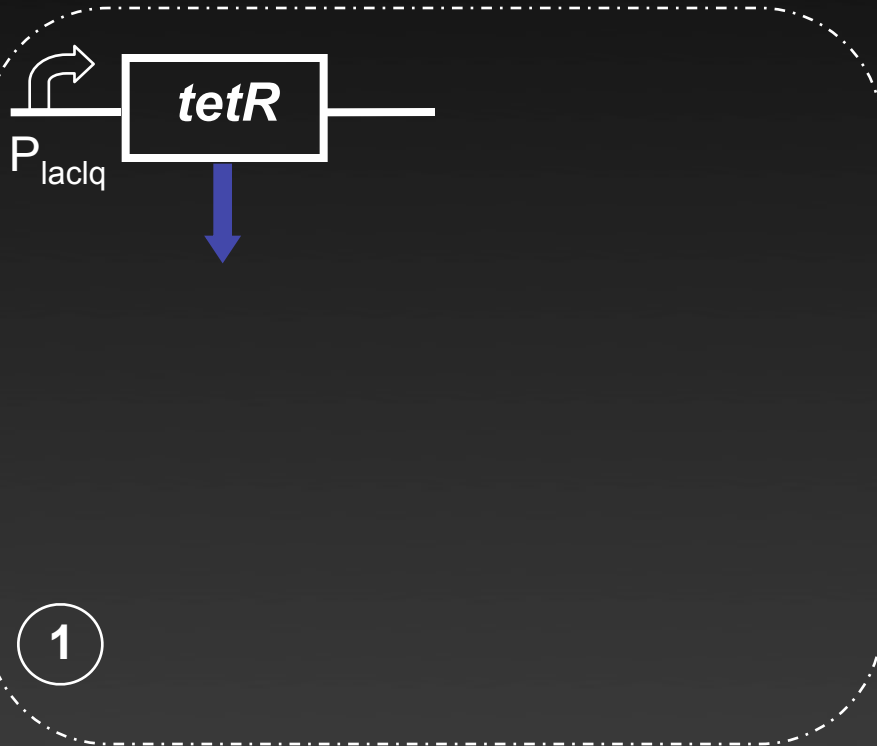
IIMAS - Instituto de Investigaciones en Matemáticas Aplicadas y en Sistemas for Applied Mathematics



iGEM-MÉXICO PROJECT – UPIBI's contribution

EXPERIMENT PROPOSAL:

Engineering a genetic signaling cascade to produce a green fluorescence protein expression/repression system in



1. Elowitz M and Leibler S. (2000) A synthetic oscillatory network of transcriptional regulators. *Nature* 403 (20): 335-338.
2. Campbell A. (2005) Meeting Report: Synthetic Biology Jamboree for Undergraduates. *Cell Biol Edu* 4: 19-23.

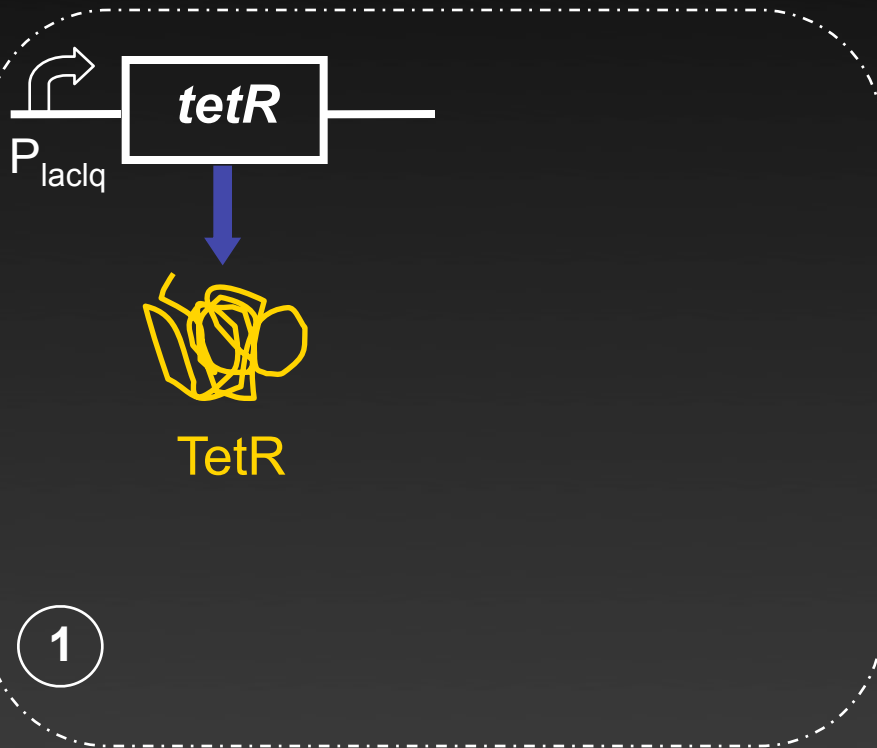




iGEM-MÉXICO PROJECT – UPIBI's contribution

EXPERIMENT PROPOSAL:

Engineering a genetic signaling cascade to produce a green fluorescence protein expression/repression system in *Escherichia coli* ^{1,2}

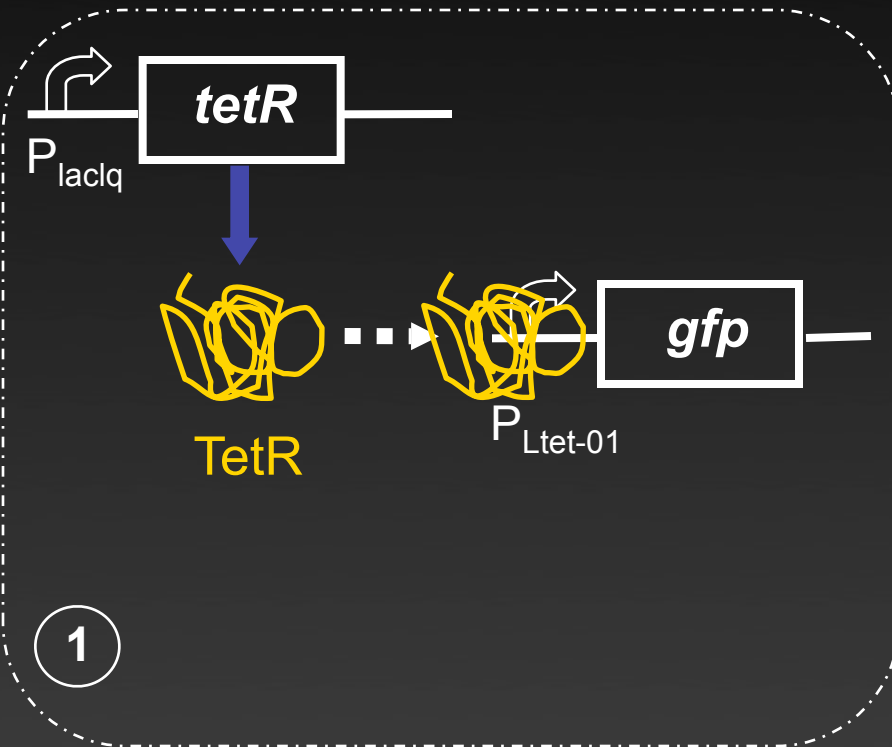




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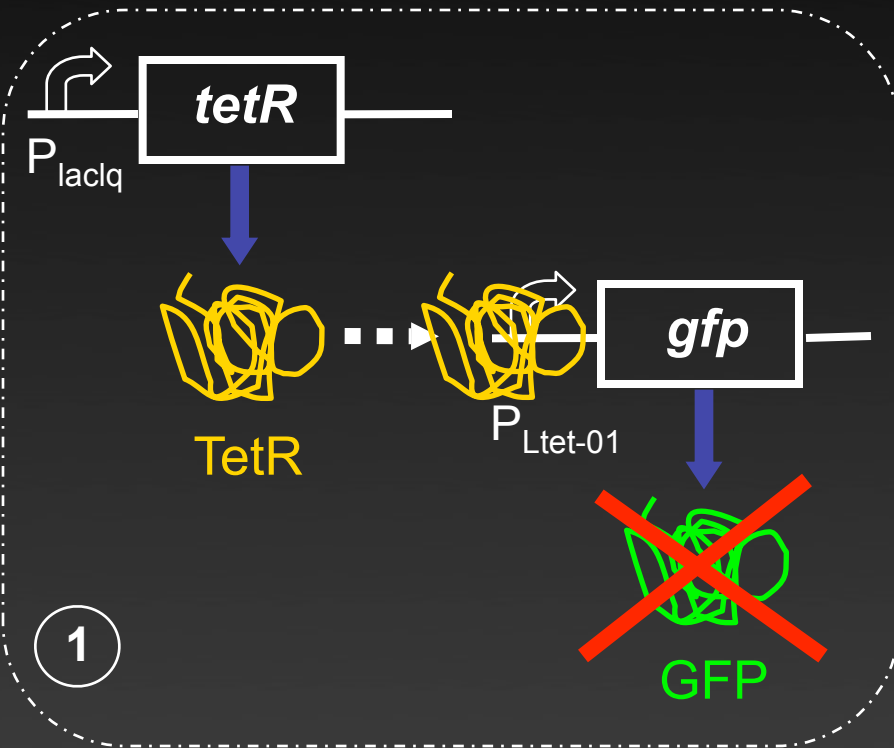




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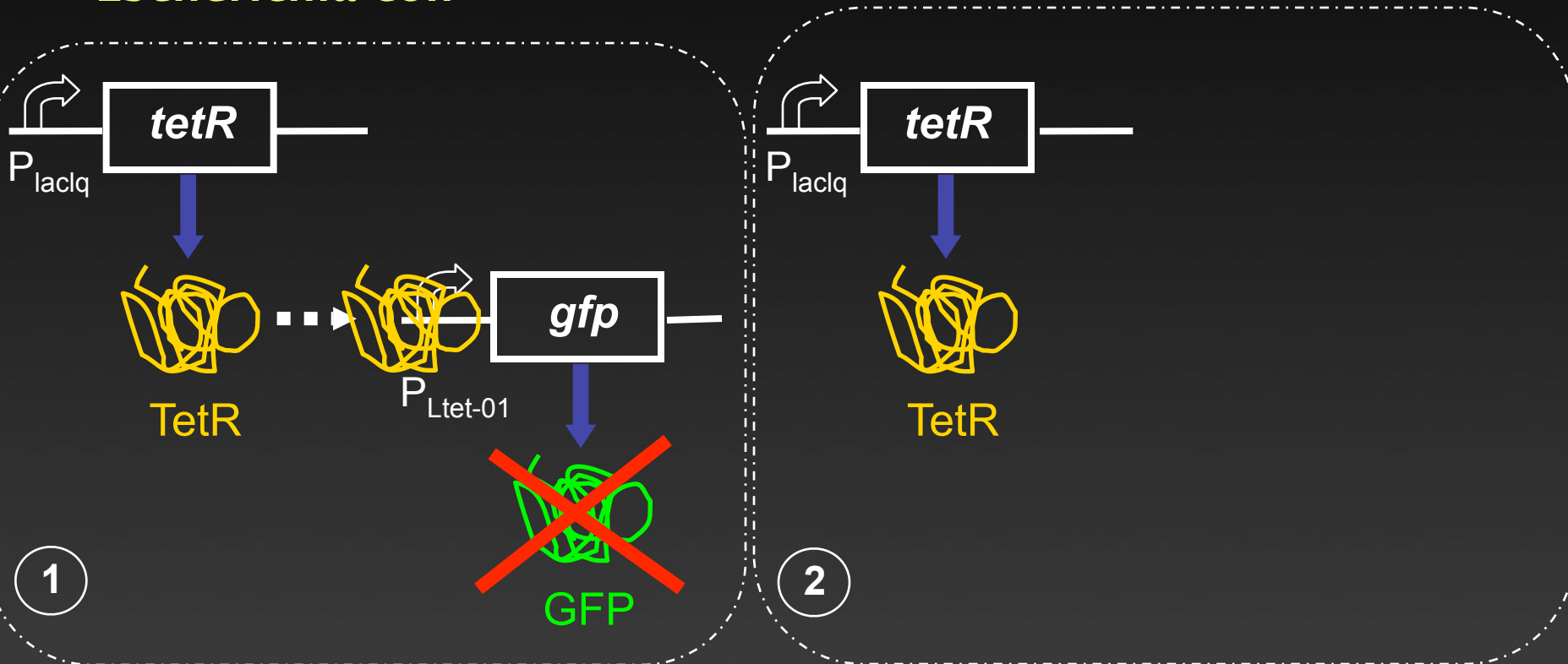




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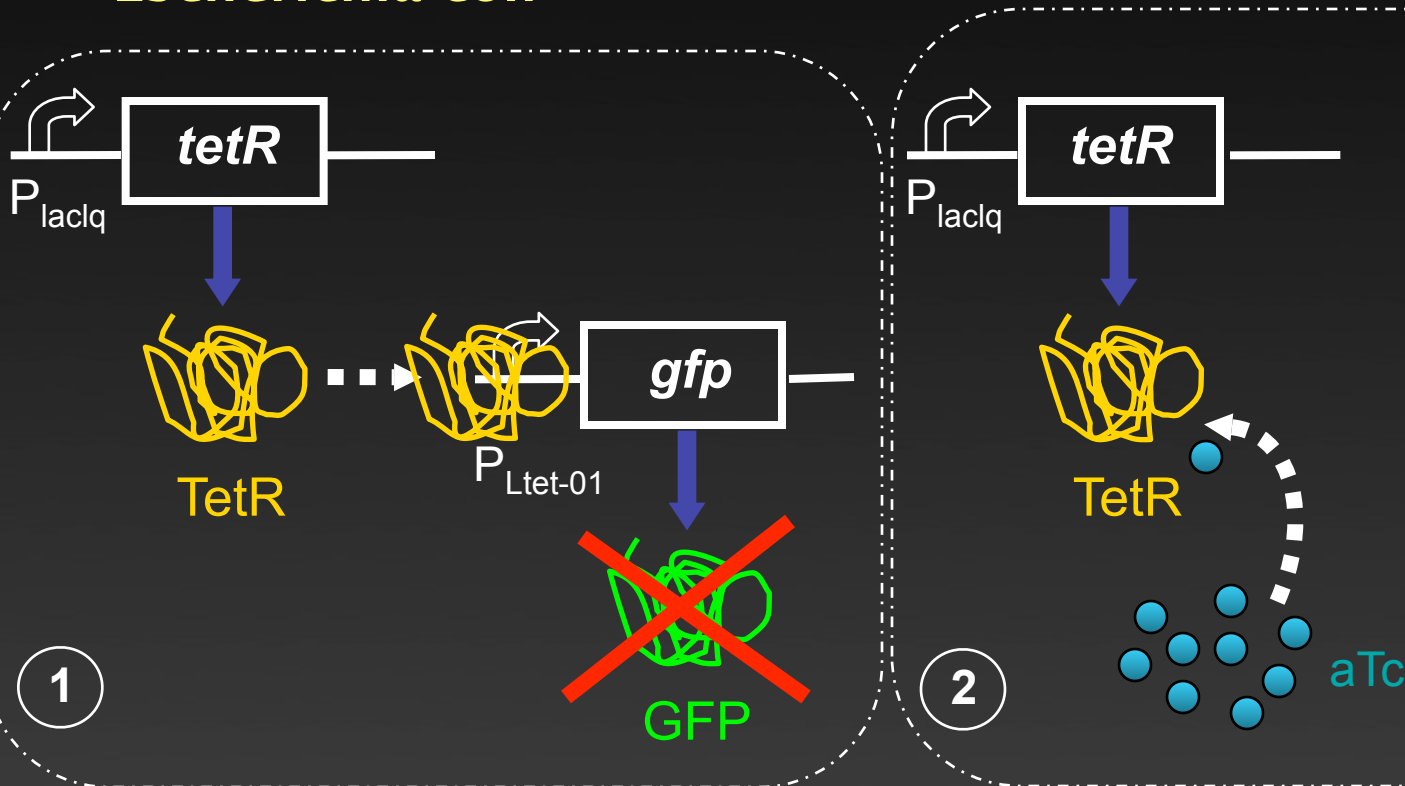




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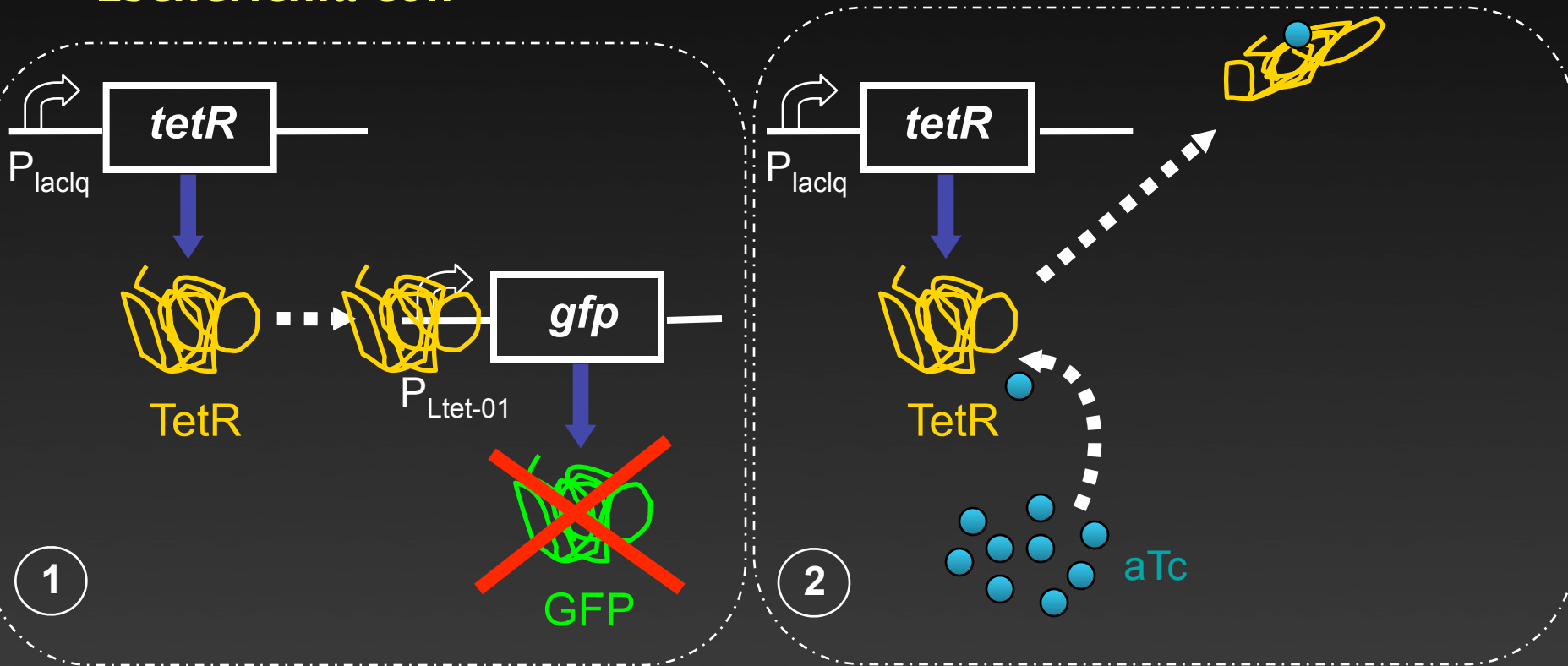




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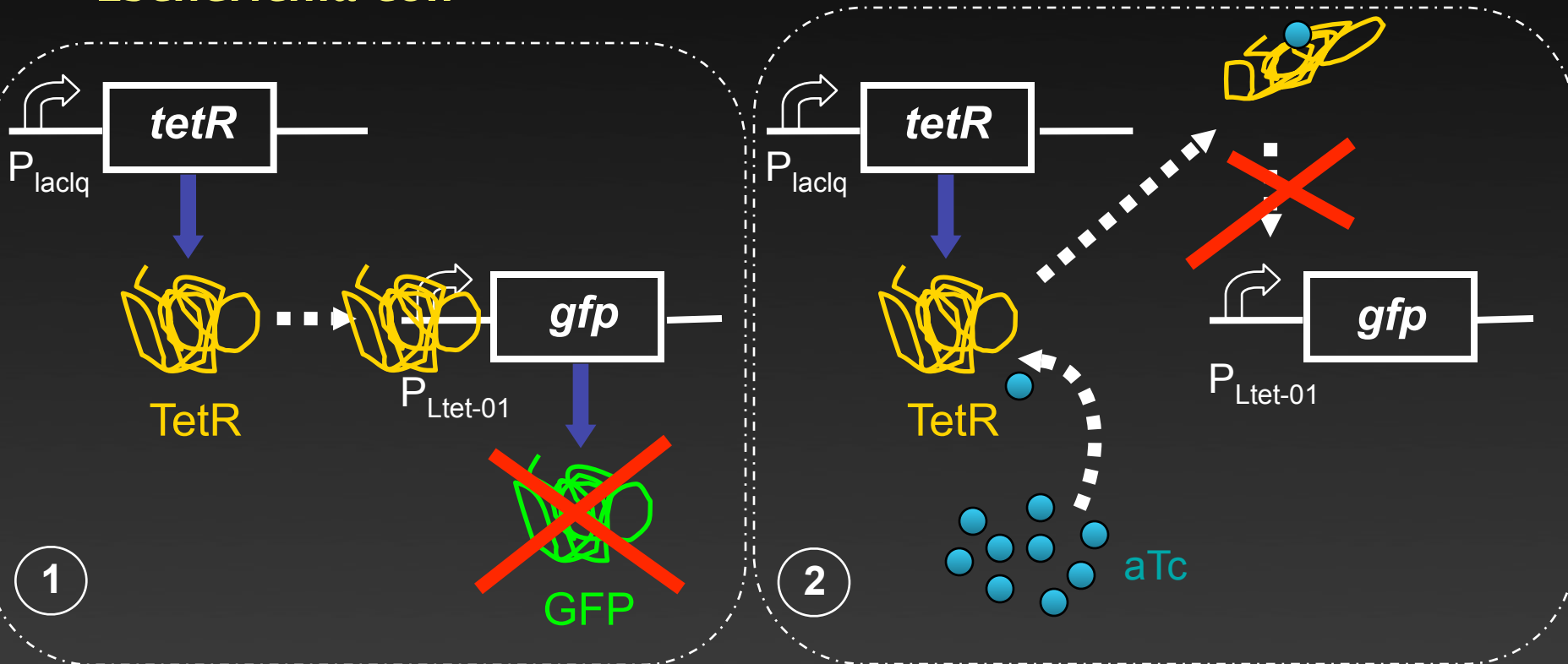




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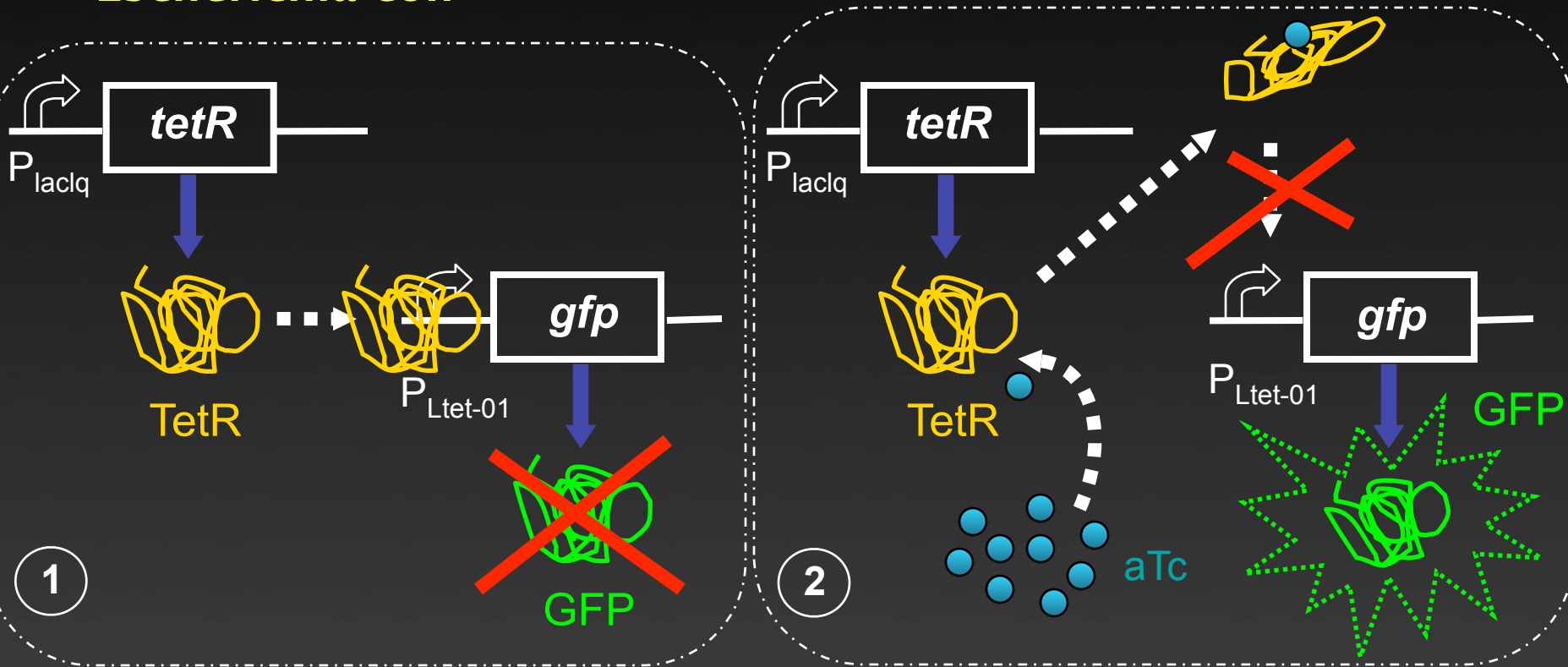




iGEM-MÉXICO PROJECT – UPIBI's contribution

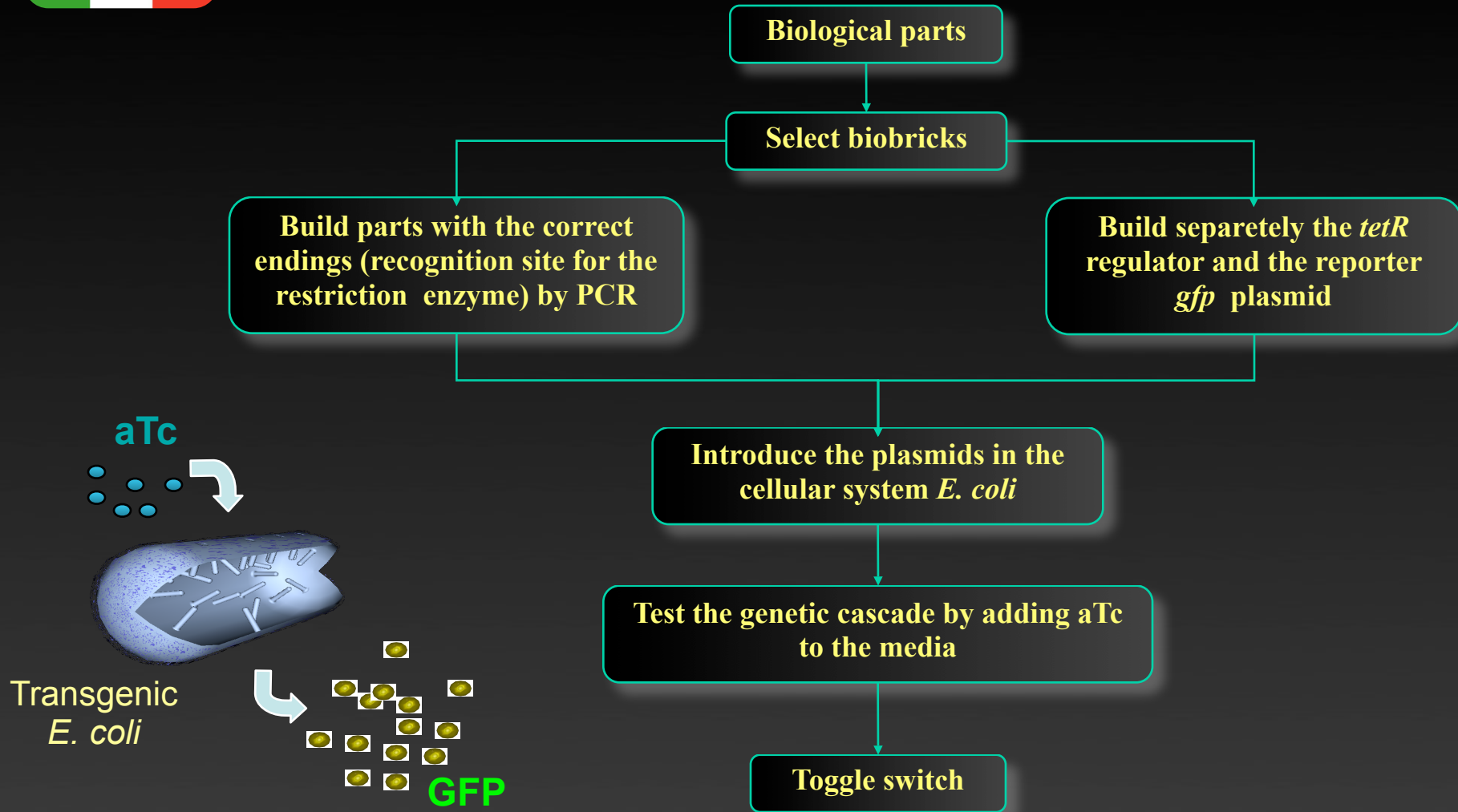
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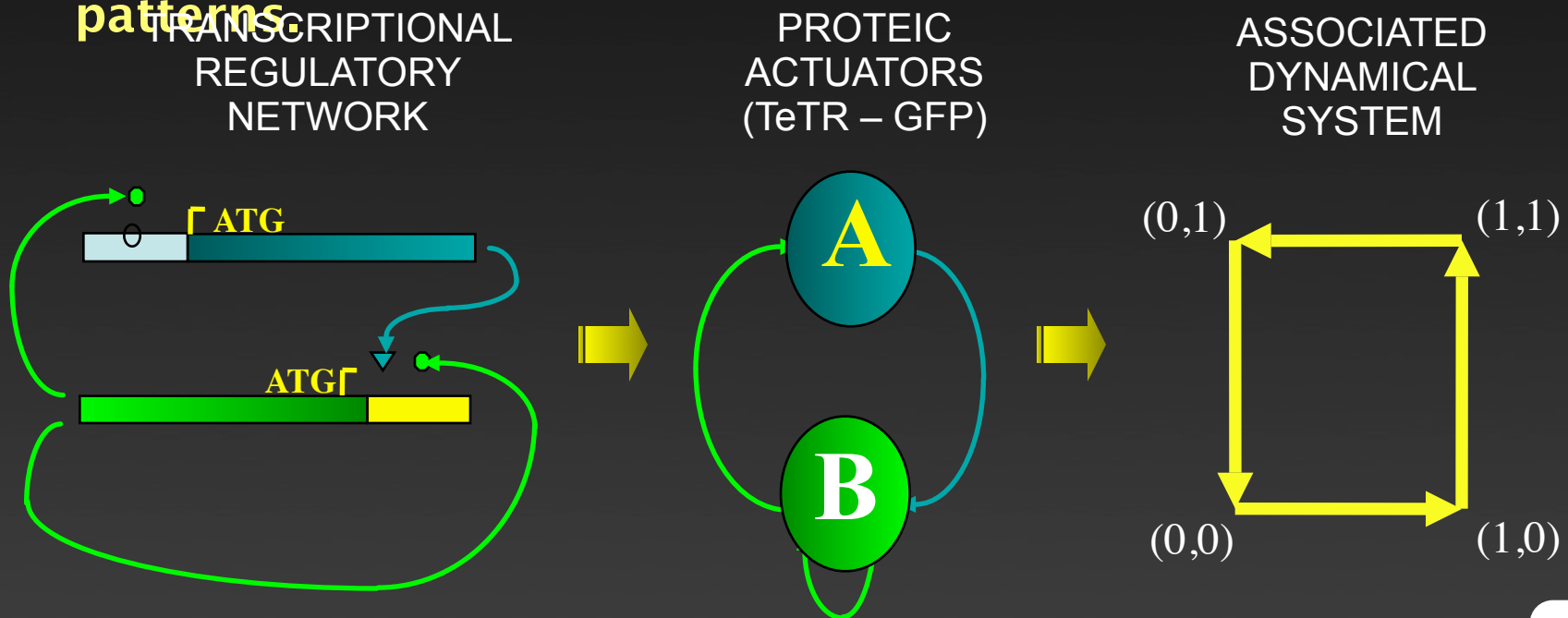




iGEM-MÉXICO PROJECT – FC and IIMAS's contribution

IN THIS PART OF THE PROJECT:

We intend to emulate some genetic networks already identified in Arabidopsis responsible for the formation of hair in root and leaves. These networks lead to simple genetic circuits of the repression/activation type. We would like to show that these systems support Turing patterns

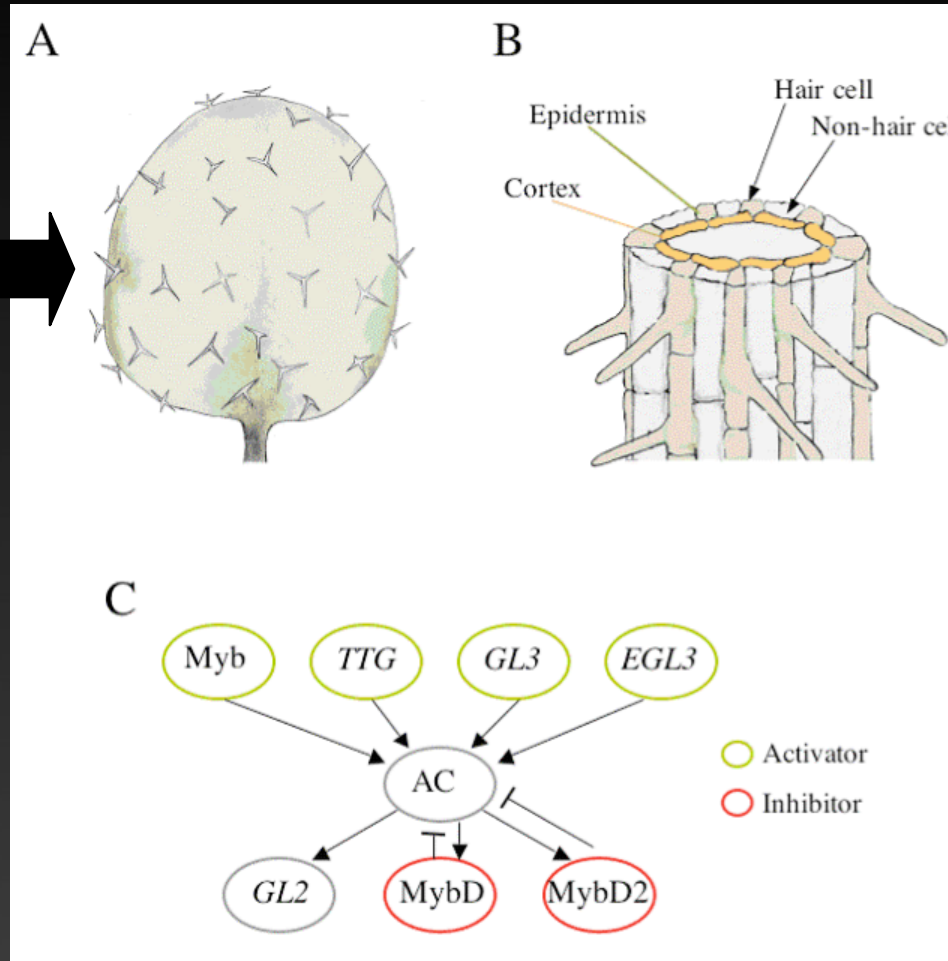




iGEM-MÉXICO PROJECT – FC and IIMAS's contribution



(A) Sparsely dotted trichome pattern in a wild type *Arabidopsis* leaf.



(B) Striped trichoblast pattern in *Arabidopsis* roots. Root hairs develop on epidermal cells that contact two cortical cells

(C) Genes that are not shared between these two networks belong to the same gene families



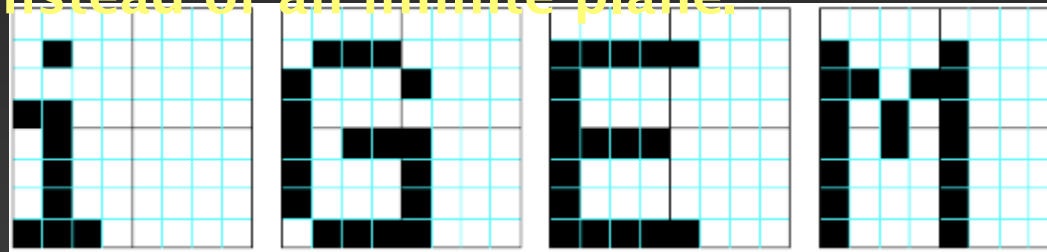
iGEM-MÉXICO PROJECT – ESCOM's contribution

MODELLING PROPOSAL:

Developing models to describe inside-the-cell metabolic events through a cellular automata process.

Cellular automata are discrete or continues dynamical systems able of support cellular process in a way massively parallel.

Cellular automata are often simulated on a finite grid rather than infinite one. In two dimensions, the universe would be a rectangle instead of an infinite plane.





iGEM-MÉXICO PROJECT – ESCOM's contribution

Diffusion Rule: is a complex cellular automaton able of support particles.

The dynamic at the local function is working into the next way:

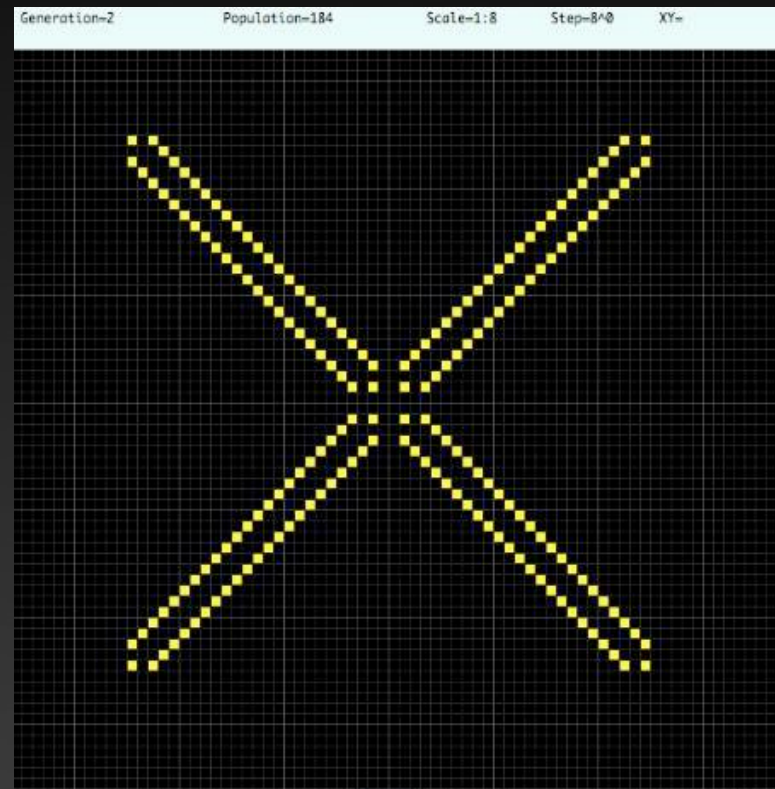
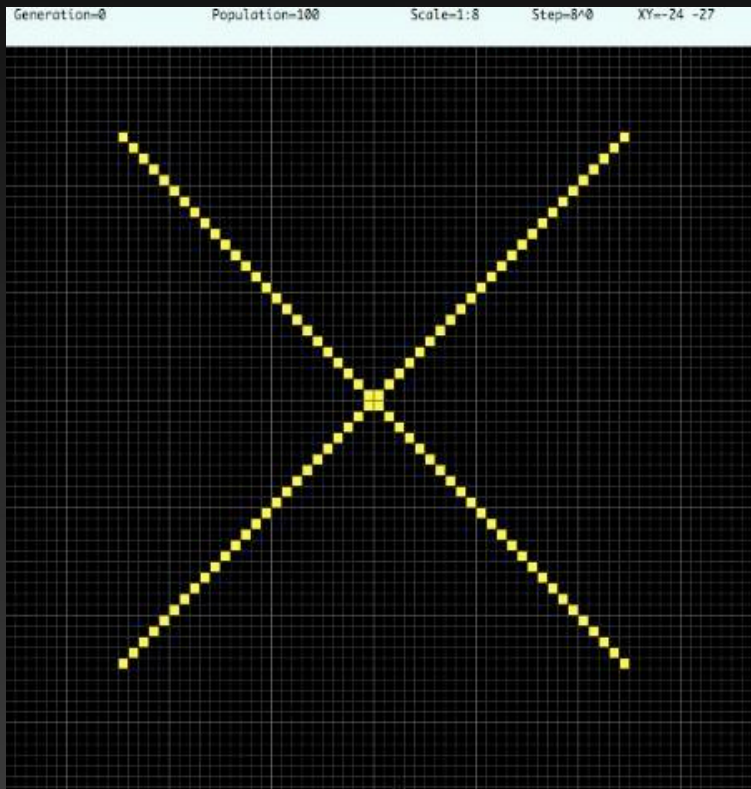
- 1. Cell in state 0 takes state 1 if there are exactly two neighbors in state 1, otherwise the cell remains in state 0.**
- 2. Cell in state 1 remains in state 1 if there are exactly seven neighbors in state 1, otherwise the cell switches to state 0.**



iGEM-MÉXICO PROJECT – ESCOM's contribution

<http://uncomp.uwe.ac.uk/genaro/diffusionLife/diffusionLife.html>

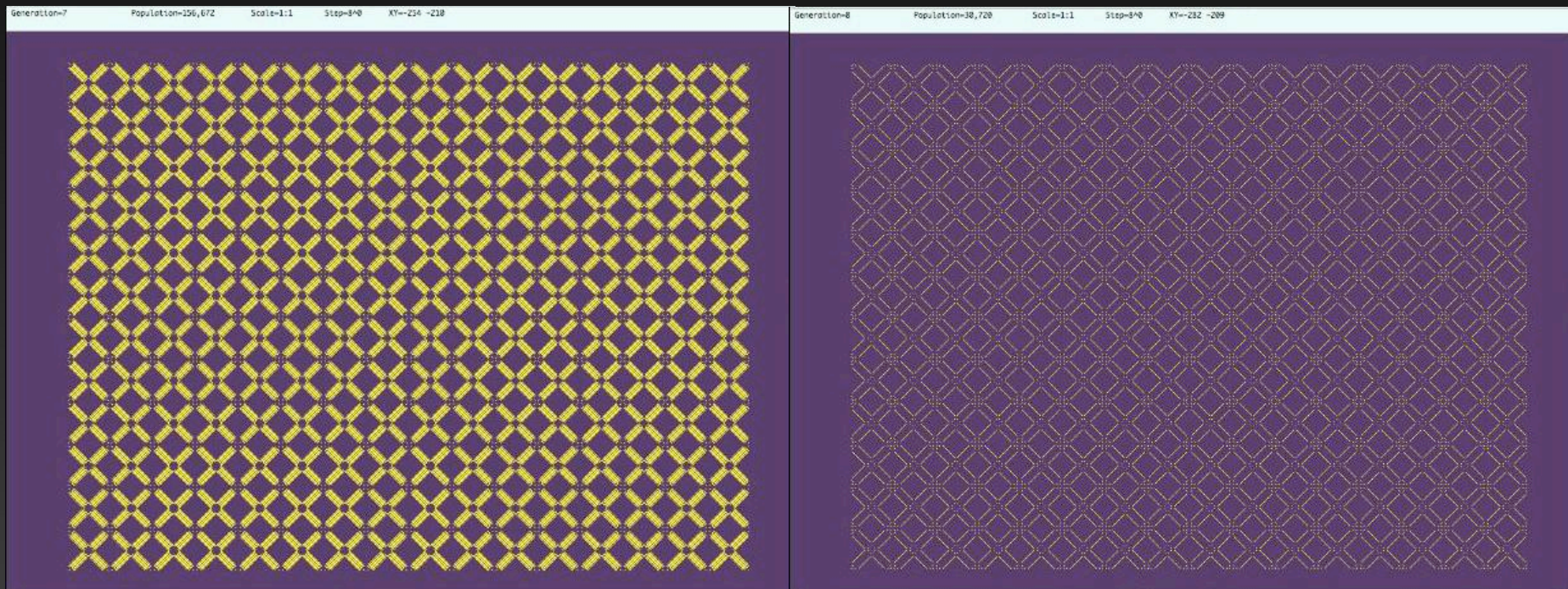
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iGEM-MÉXICO PROJECT – ESCOM's contribution

Luminescence: Using the diffusion rule we can generate a dynamical pattern over a system, like turn on/off light with alive o dead cells that show a luminescence, examples include fluorescence, bioluminescence and phosphorescence.





iGEM-MÉXICO PROJECT – GENERAL PERSPECTIVES

iGEM-México long term research

- Creation of new biobricks.
- Virtual reality in biological systems.
- Simulation of biological events through cellular automata.
- Turing patterns generated by simple genetic circuits.
- Non-conventional computing applications.

http://parts2.mit.edu/wiki/index.php/Main_Page





iGEM-MÉXICO



INSTITUTO POLITÉCNICO NACIONAL

1) Unidad Profesional Interdisciplinaria de Biotecnología (UPIBI)

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Ph. D. Genaro Juárez, M. Sc. Rosaura Palma, M. Sc. Carlos Silva, M. Sc. Jaime López, Bach. Eng. Tania Bermúdez, Bach. Eng. Paulina León.

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Ph. D. Pablo Padilla, M. Sc. Elías Samra.

