



UNIVERSITAT
DE VALÈNCIA

Valencia Team
iGEM 2007



The E.coliRuler

Calibrating promoters with a biological comparator

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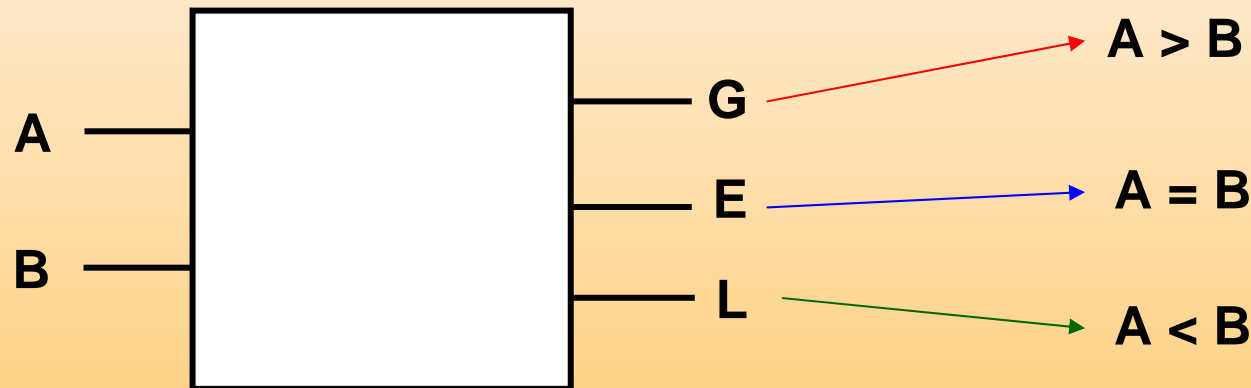
- Introduction
- Comparator
- E.coliRuler
 - in silico work
 - lab work
- Further applications
- Conclusions

The idea

- Electronic comparator
 - small, useful device
- Biological comparator
 - few genes
 - highly modular
- E.coliRuler: Promoter calibrator

What is the Comparator?

Its electronic counterpart:

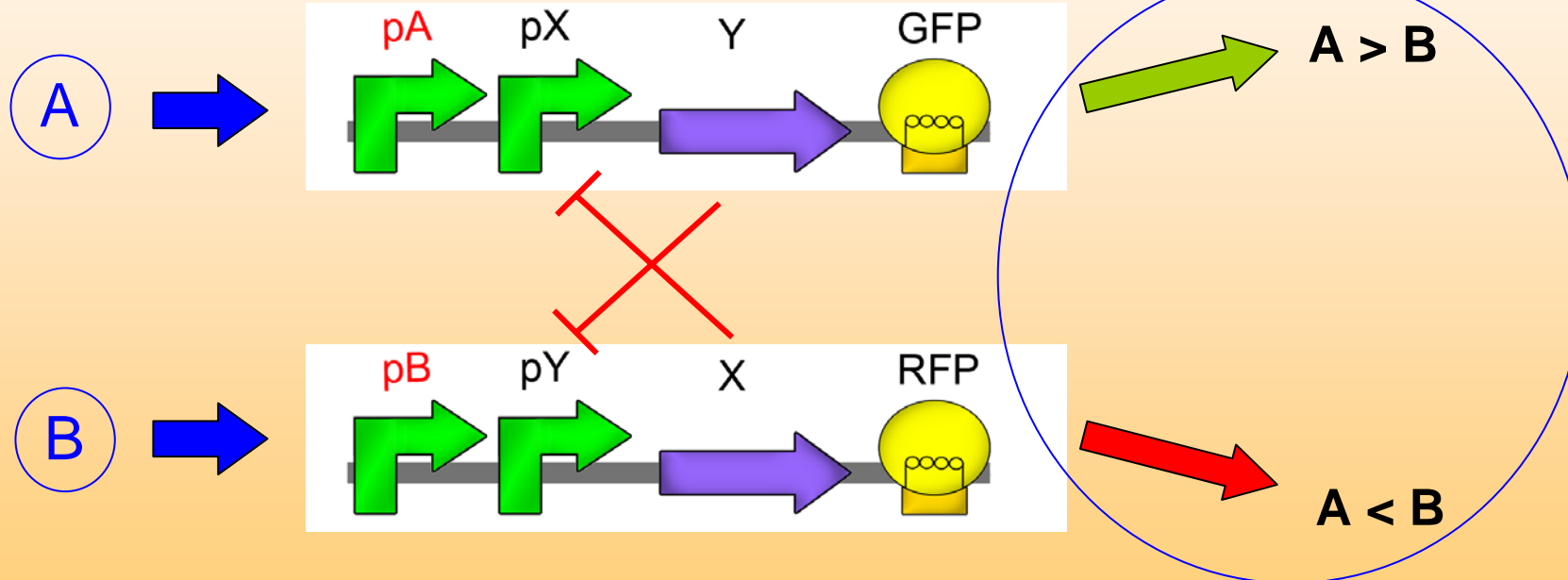


Comparator

What is the Comparator?

In biological language:

Let's go prove it with a simple simulation



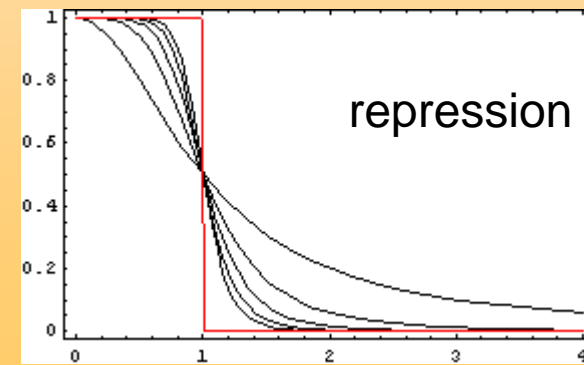
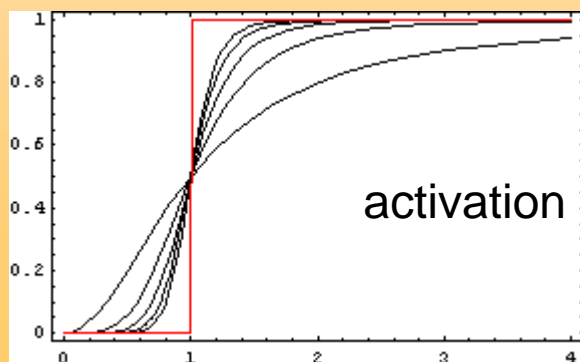
Compares two inputs and amplifies the bigger one.

Outputs can be fluorescence proteins or another kind of proteins.

The effective model:

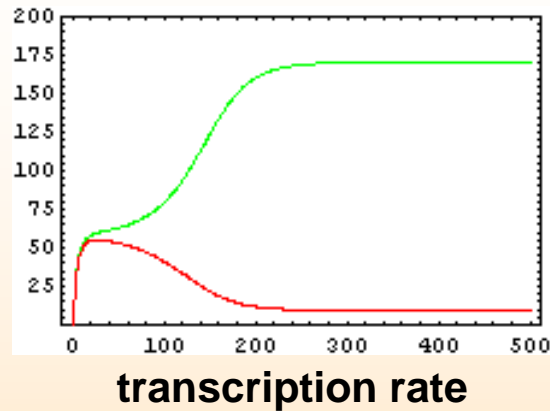
$$\frac{dx}{dt} = \alpha_x \frac{(A/k_A)^{n_A}}{1 + (A/k_A)^{n_A}} \cdot \frac{1}{1 + (y/k_y)^{n_y}} - \beta_x x + \gamma_x$$

$$\frac{dy}{dt} = \alpha_y \frac{(B/k_B)^{n_B}}{1 + (B/k_B)^{n_B}} \cdot \frac{1}{1 + (x/k_x)^{n_x}} - \beta_y y + \gamma_y$$

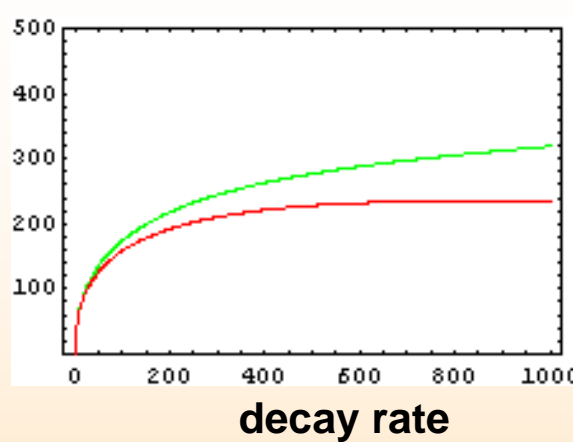


Comparator

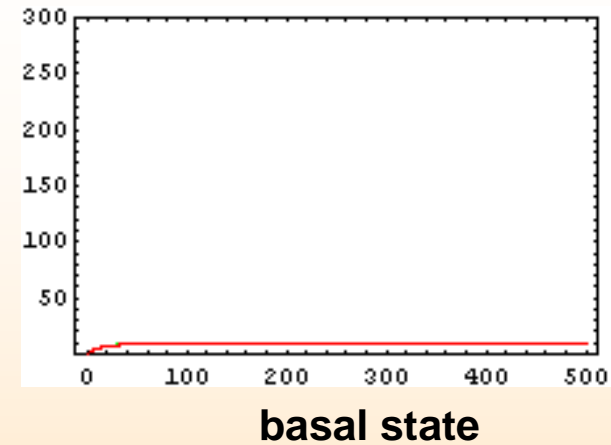
alpha



beta



gamma



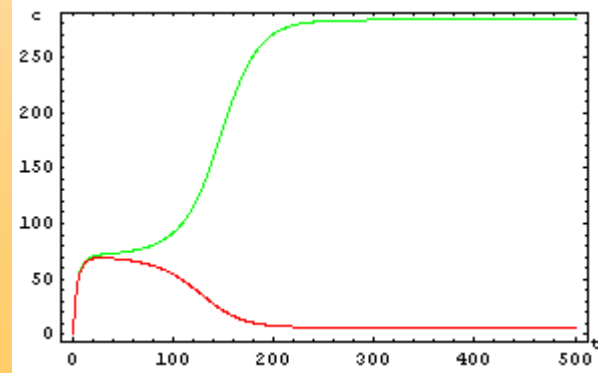
transcription rate

decay rate

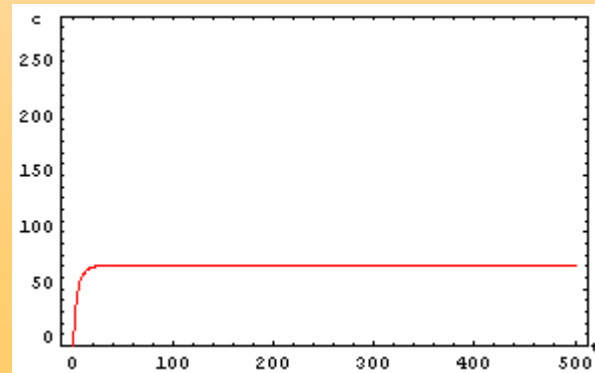
basal state

Simulations with typical part parameters

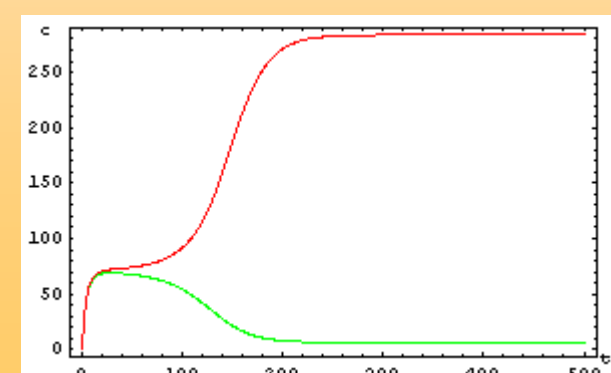
$A > B$



$A = B$

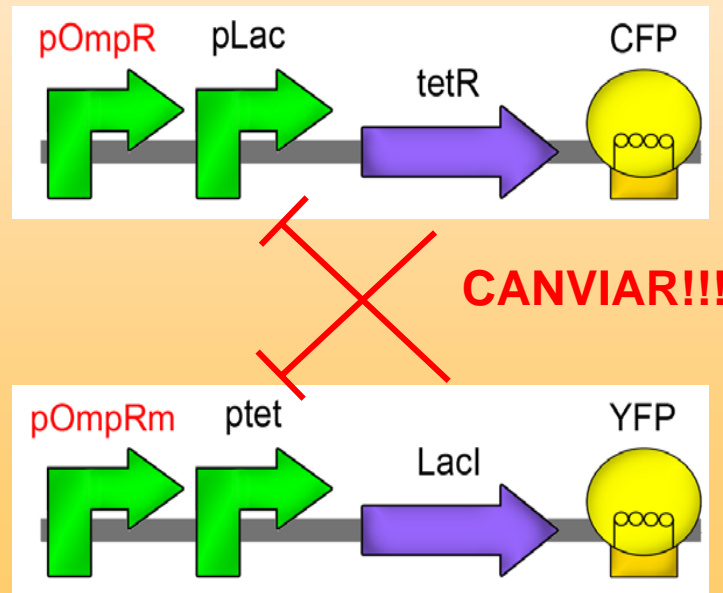


$A < B$



E.coliRuler

- Calibrating promoters with a biological comparator.
- Can be used to:
 - Compare **relative strengths of different promoters**



pOmpR vs. pOmpRm

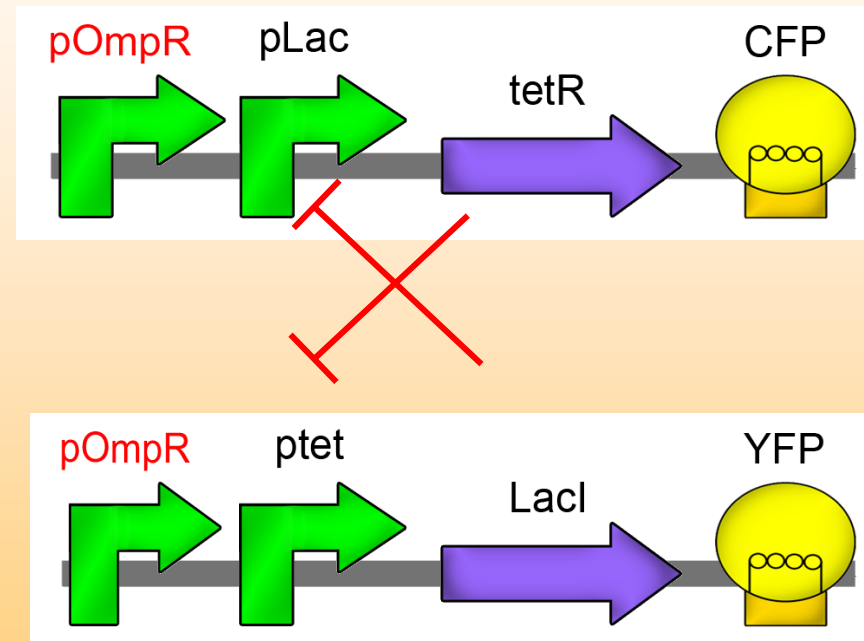
- pOmpR:
 - Promoter of the gene for OmpC in *E.coli*
 - 3 binding sites
- pOmpRm:
 - only 1 binding site
- Regulated by osmolarity
 - EnvZ-OmpR regulatory system
- pOmpR is stronger than pOmpRm

EXPERIMENTAL PROCESS

Two types of experiments:

1) Promoters A and B

pOmpR



EXPERIMENTAL PROCESS

Two types of experiments:

1) Promoters A and B

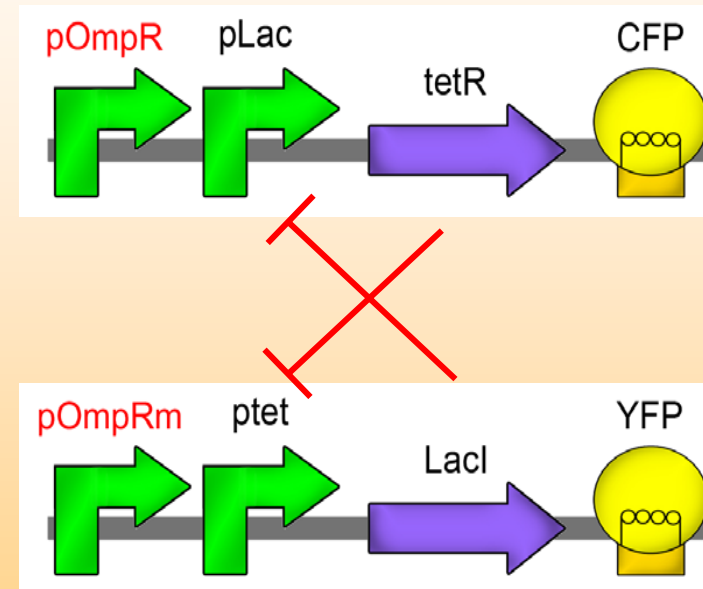
pOmpR

2) Promoter A

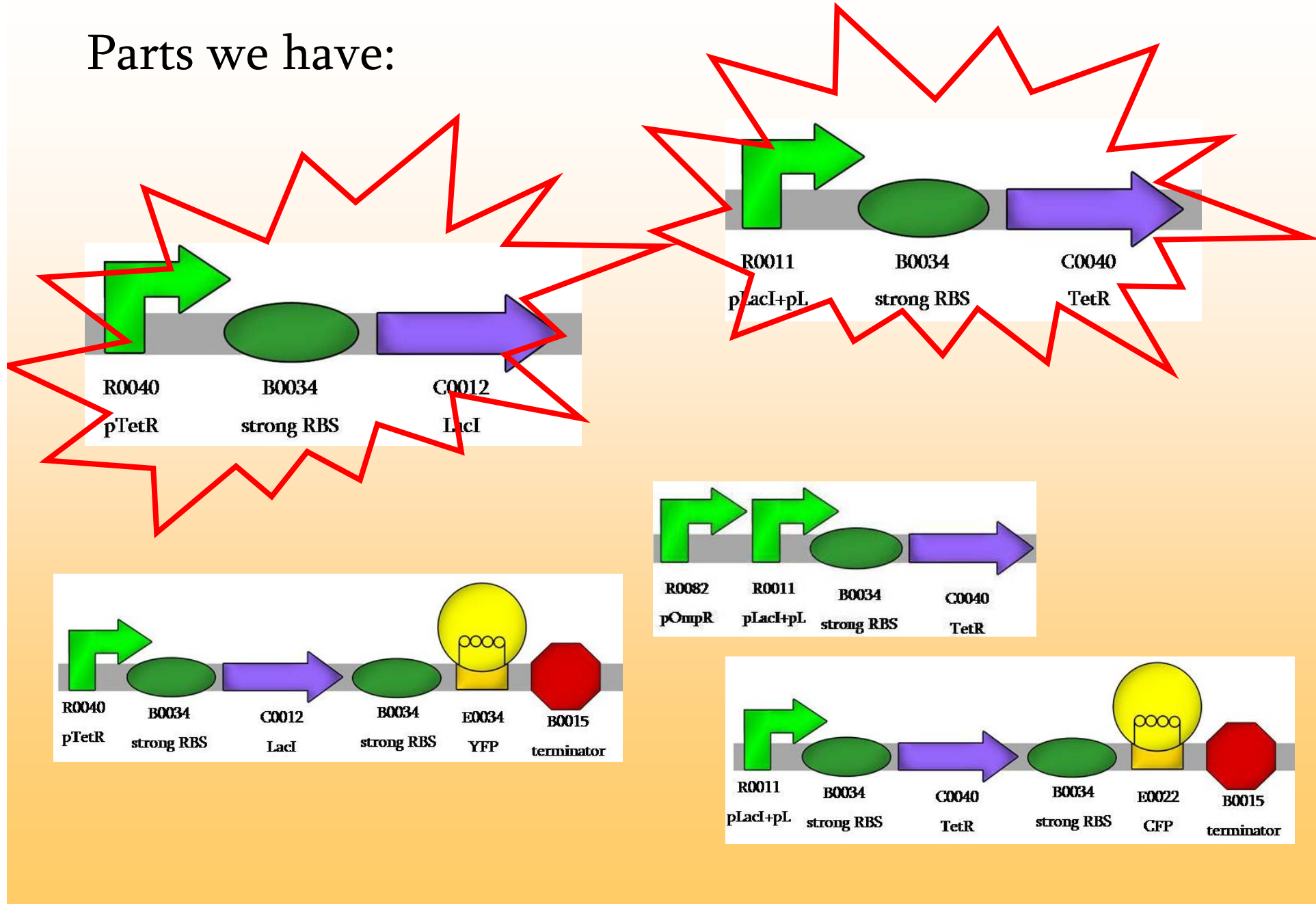
pOmpR

Promoter B

pOmpRm



Parts we have:



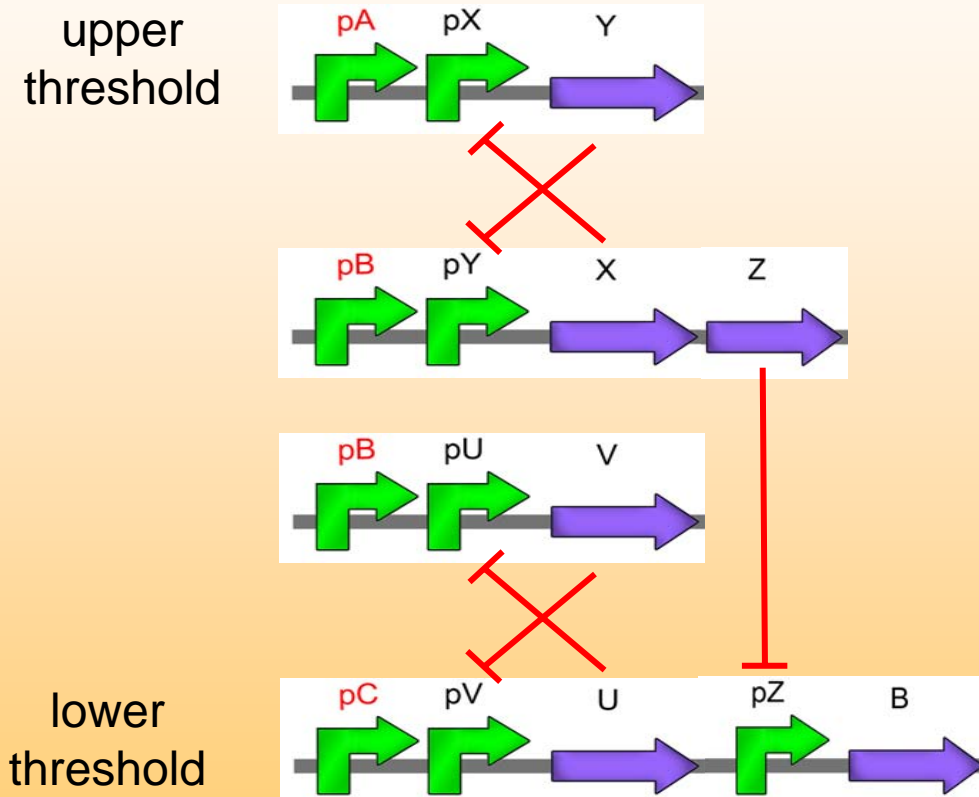
Future Work

- complete the constructs –next week
- FACS experiments
 - different osmolarity at steady state
 - dynamical measurements at a given osmolarity
- Estimate the specific parameters of our system

Further applications

- Controller
- Filters
- Discrete level detector: *happy bacteria*
- To see more applications go to our wiki

Controller



A controller is a device
which maintains a
protein value given two
thresholds

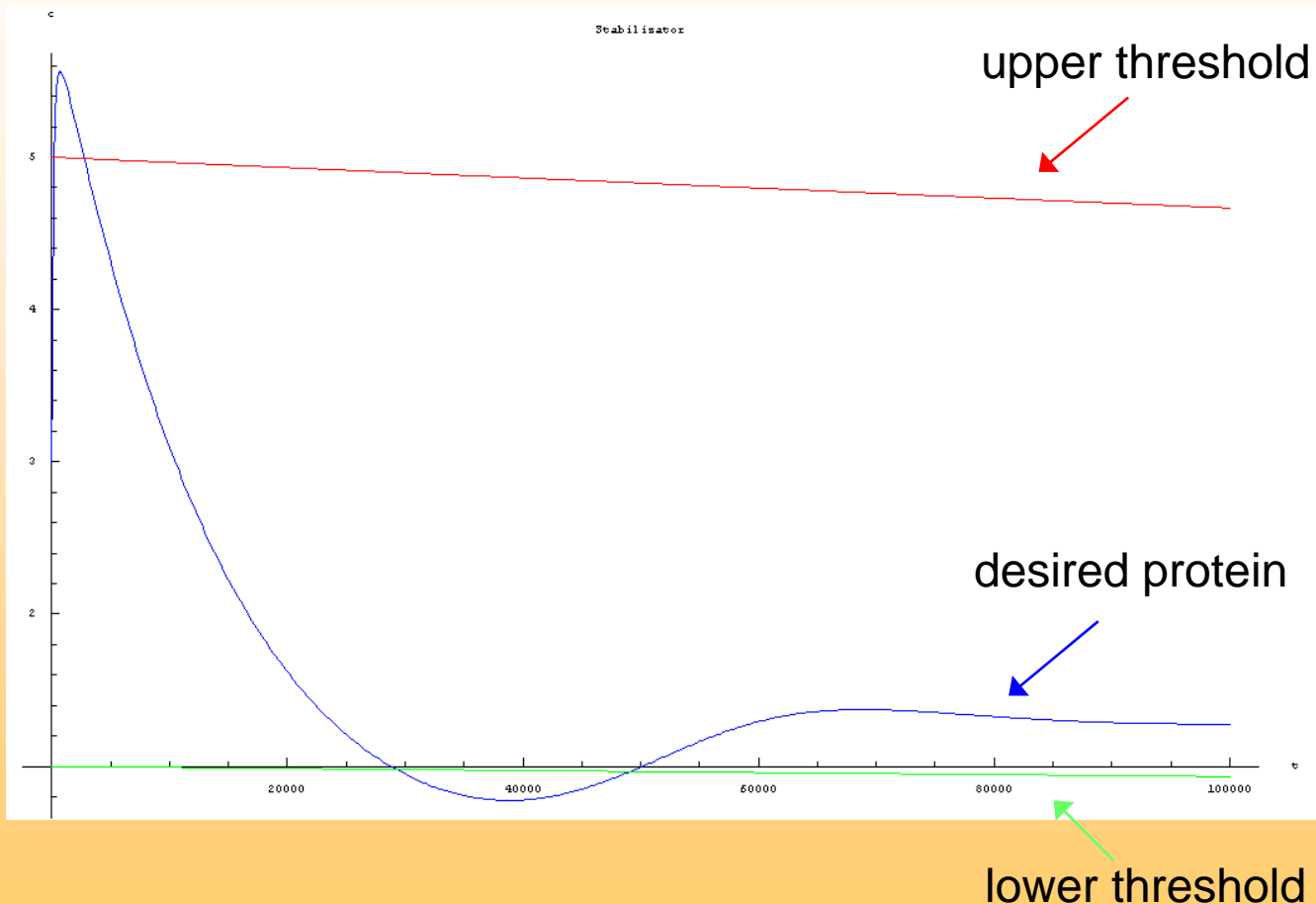


mathematical
modelling

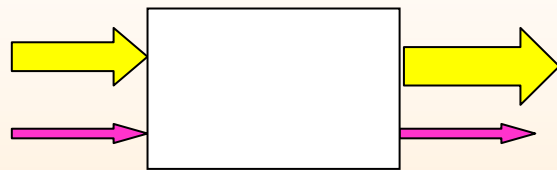


Let's go simulating...

And here it is!

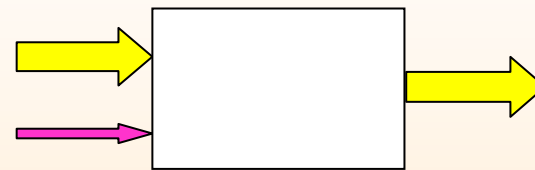


Filter

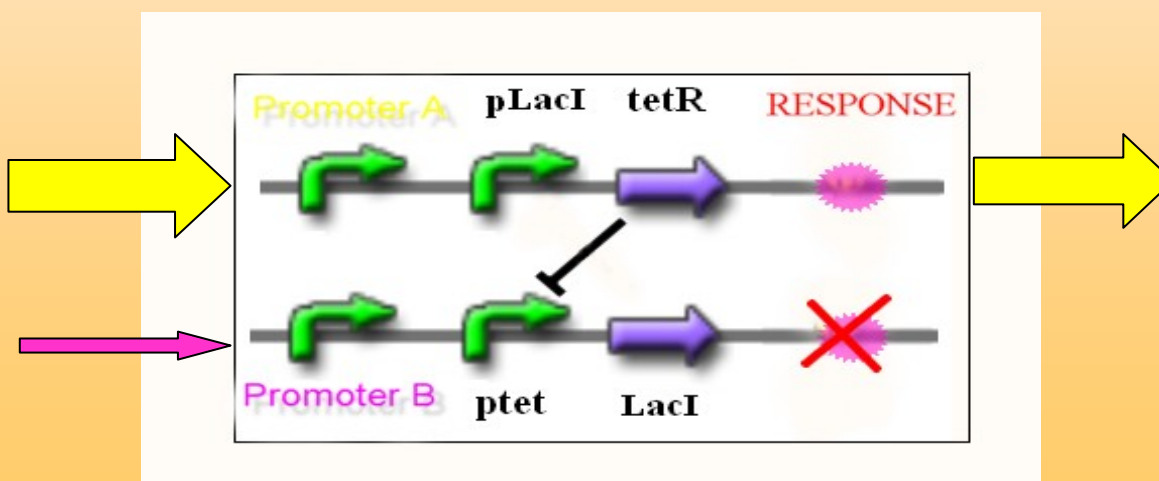


Normal Cell Response

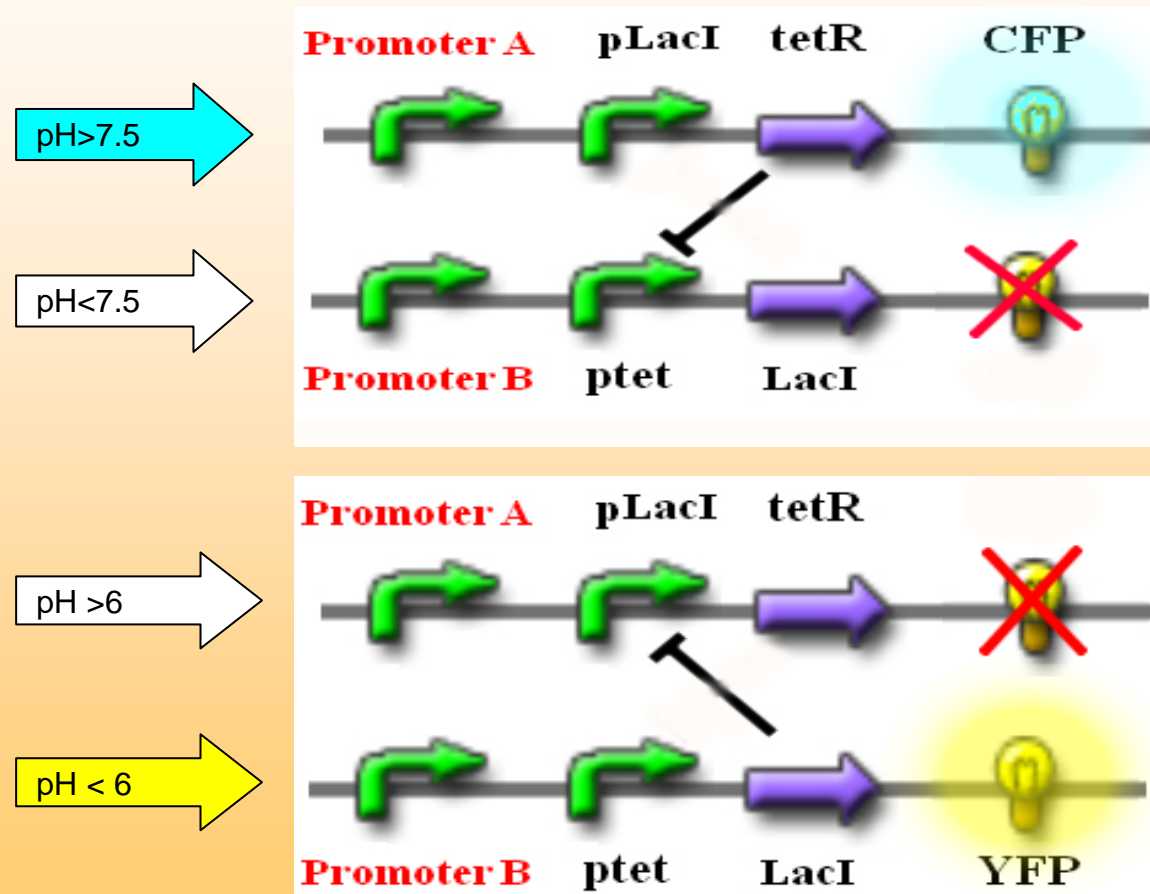
Normal Cell Response



Filter
Filter



Discrete level detector: *happy bacteria*



Conclusions

- Biological comparator: simple, robust, useful
 - implemented *in silico*
 - *in vivo* built and sequenced
 - we have tested two applications, but your imagination is the limit
- E.coliRuler: promoter calibrator
 - developed *in silico*
 - 75% implemented *in vivo*
- Controller:
 - elaborated *in silico*... soon *in vivo*



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The *E*.nd

