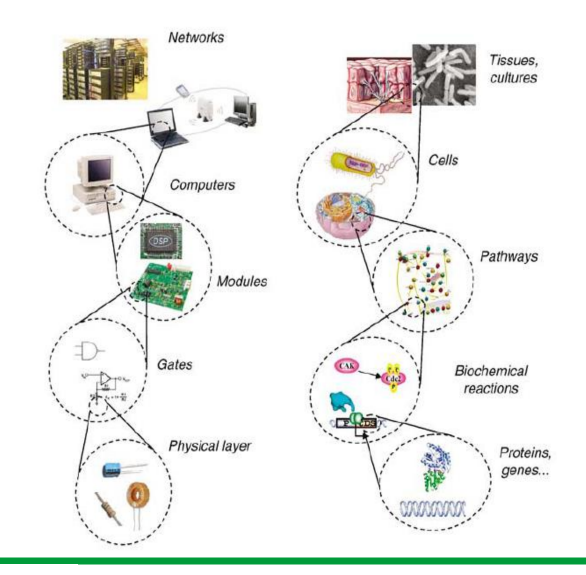


Synthetic biology (Course CHEM-E8125), spring 2021

Biobricks & circuits

Prof. Merja Penttilä

Analogy to electric engineering



Designing cellular functionalities

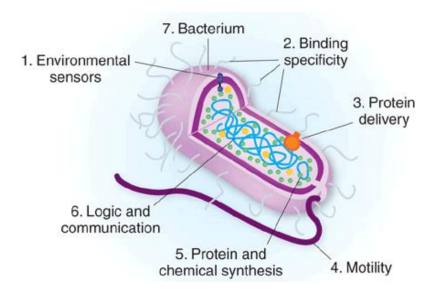
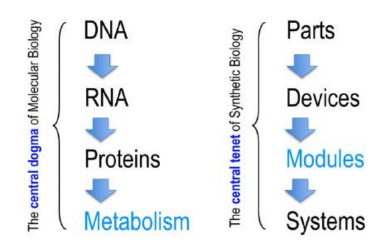


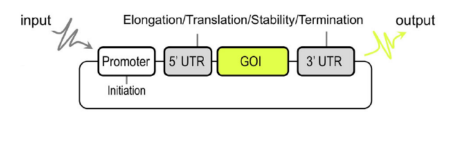


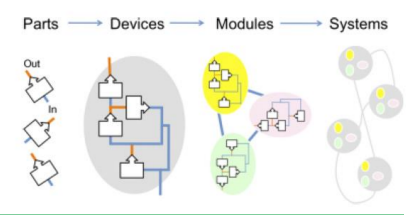
IMAGE: LIANG ZONG AND YAN LIANG

Standardization of biology

- At the beginning
 Synthetic biology =
 Standardized biology
- Vision >< Reality









GOI= gene of interest

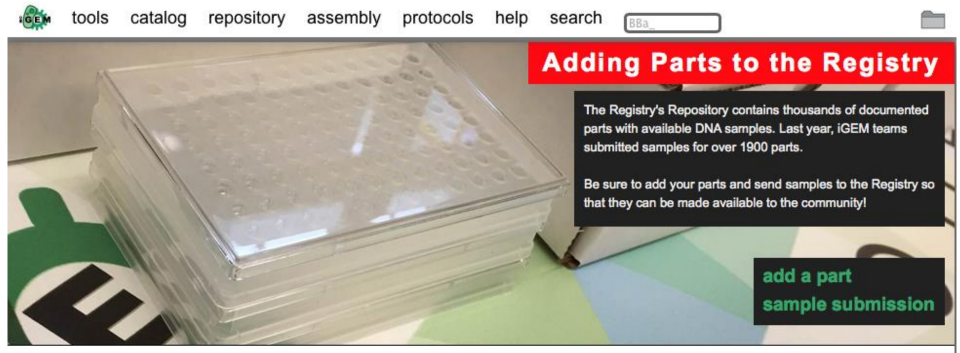
BioBricks



- Biobrick a DNA part in a standard format with known (quantifiable) function
- Form part of the iGEM competition concept
- Cloning principles allow easy and standard methods of use and sharing of BioBricks
- Documentation is an important part of BioBricks
- Inspires DIY biology, DIY bioengineering



Registry of Standard Biological Parts



Catalog

The iGEM Registry has over 20,000 documented parts. The Catalog organizes many of these parts by part type, chassis, function, and more. Browse for parts through the Registry Catalog or use the search menu.

2016 DNA Distribution

The iGEM 2016 DNA Distribution has shipped! The 2017 Distribution will ship to registered teams before the beginning of summer. You may read through the 2016 Distribution Handbook to get an idea of what will be included in the 2017 kit.

Collections [updated!]

We've **updated** the Registry part collections. There are part collections for reporter proteins, plant chassis, cellulose-related parts, and more. Users can discover new parts and collections and build upon what previous iGEM teams and labs have achieved.



Well domesticized chassis

- E. coli, Bacillus subtilis, Pseudomonas
- Plants: http://parts.igem.org/Collections/Plants
- Yeasts: Saccharomyces cerevisiae, Pichia pastoris

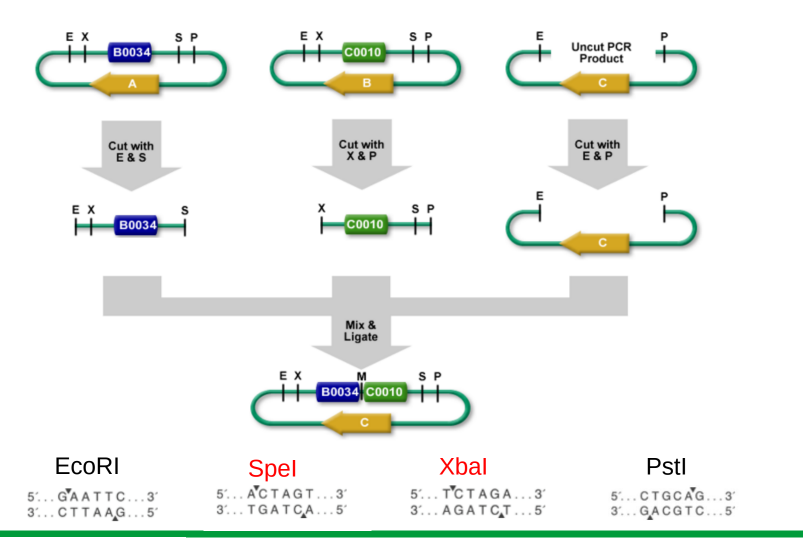


Parts

- GOI= gene of interest (to be expressed)
- Promoters
- Terminators
- Plasmid backbones
- Chassis
- Measurement devices
- DNA parts (spacers, primer binding sites, etc..)
- Inverters
- Switches



BioBrick assembly standard RFC[10]. A strategy how to build bigger bricks from smaller parts.



Biological Building Blocks



Promoter, controlling expression of a gene



Repressible promoter, active if repressor absent or inactive, binding sites for different repressors can be present



Gene, can encode signal protein or repressor



Protein, output signal

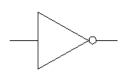


Repressor, is a protein that a has binding side within promoter region



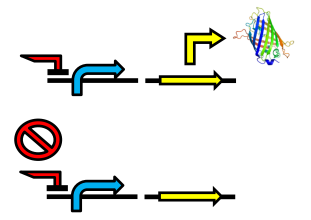
Chemical inducer, inactivating repressor

Building in/out put -> circuitries Biological NOT gate



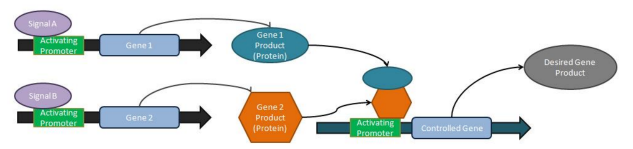
Repressor	GFP							
0	1							
1	0							

Truth table

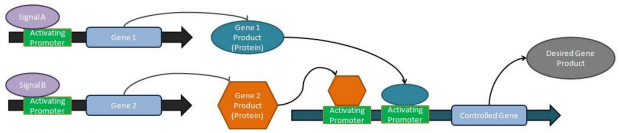


Bacterial gene expression is usually regulated by repressor proteins that bind to the promoter and prevent transcription (in eukaryotes gene regulation occurs mostly through activators.

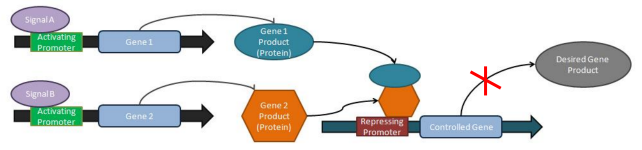




The logical AND gate. If Signal A AND Signal B are present, then the desired gene product will result. All promoters shown are inducible, activated by the displayed gene product. Each signal activates expression of a separate gene (shown in light blue). The expressed proteins then can either form a complete complex that is capable of activating expression of the output (shown), or can act separately to induce expression, such as separately removing an inhibiting protein and inducing activation of the uninhibited promoter.



The logical OR gate. If Signal A OR Signal B are present, then the desired gene product will result. All promoters shown are inducible. Either signal is capable of activating the expression of the output gene product, and only the action of a single promoter is required for gene expression. Post-transcriptional regulation mechanisms can prevent the presence of both inputs producing a compounded high output, such as implementing a low binding affinity ribosome binding site.

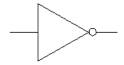


The logical Negated AND gate (= NAND gate). If Signal A AND Signal B are present, then the desired gene product will NOT result. All promoters shown are inducible. The activating promoter for the output gene is constitutive, and thus not shown. The constitutive promoter for the output gene keeps it "on" and is only deactivated when (similar to the AND gate) a complex as a result of two input signal gene products blocks the expression of the output gene.

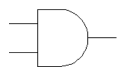


Logic Gates

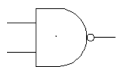
Genetic circuits can implement logic gates, logic gates can be built using genetic circuits. Logic gates are circuits in which the relationship between the input and the output is based on a certain logic.



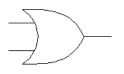
NOT: The output of a NOT gate is the inverse (opposite) of its input, so the output is true when the input is false. A NOT gate is also called an **inverter.**



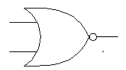
AND: The output of an AND gate is true when all its inputs are true.



NAND: The NAND gate operates as an AND gate followed by a NOT gate. It acts in the manner of the logical operation "and" followed by negation. The output is "false" if both inputs are "true." Otherwise, the output is "true.



OR: The output of an OR gate is true when at least one of its inputs is true.

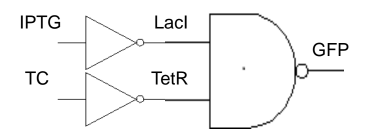


NOR: The NOR gate is a combination of and OR gate followed by an inverter. Its output is "true" only if both inputs are "false." Otherwise, the output is "false."

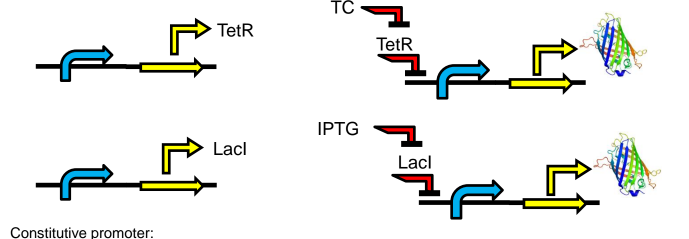
Note that in biology the system may not be fully on or off (unless you design it to be), and the amount and binding efficiency of the regulator to the promoter affects the output. This is also a way to finetune expression.



Biological OR gate



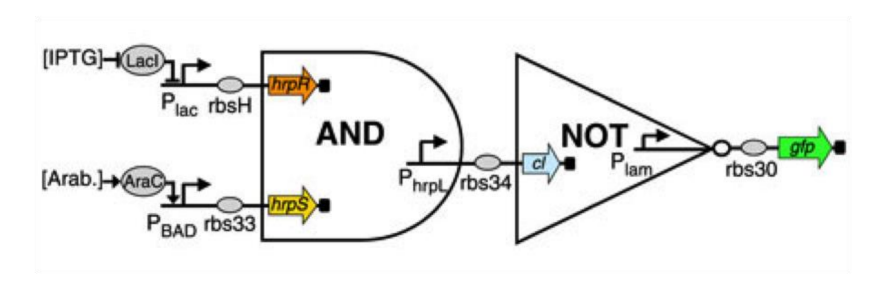
IPTG	TC	GFP
0	0	0
0	1	1
1	0	1
1	1	1



TetR and Lacl are bacterial repressor proteins that bind to promoters preventing transcription. TC (tetracycline) and IPTG are chemical compounds that inhibit the action of the repressors, respectively. TC and IPTG are added to the bacterial culture medium to turn on expression of the gene of interest at will.

"On" if not repressed.

Example of a NAND gate, more in detail



IPTG induces the *lac* promoter through inactivation of the repressor Lacl. Arabinose activates the inducer AraC that activates the *BAD* promoter.

When both hrpR and hrpS bind to the *hrpL* promoter, they cause expression of the cl repressor of the *lam* promoter. Green fluorescent protein (GFP) is not produced.



Logic gates and truth tables

Name	NO	AND AB A B			NAND AB			OR A+B			NOR A+B			XOR A ⊕ B			XNOR			
Alg. Expr.	Ā																$\overline{A \oplus B}$			
Symbol	<u> </u>																			
Truth Table	A 0 1	1 0	0 0 1 1	0 1 0	0 0 0 1	0 0 1 1	0 1 0	X 1 1 1 0	0 0 1 1	0 1 0	0 1 1	0 0 1 1	0 1 0	1 0 0 0	0 0 1	0 1 0 1	0 1 1 0	0 0 1 1	0 1 0	X 1 0 0 1

XOR, as an example:

normally expressed. A OR B are needed

X gene is not

to express X, thus they act as activators individually. But when both are present the complex forms a repressor.

Toggle switch, kill switch

Example from: http://2014.igem.org/Team:Wageningen_UR









Banana plant infection by the fungus *Fusarium oxysporum* is a general concern. A design concept: an *E.coli* that would produce various antifungal agents when fusaric acid, produced by *Fusarium*, is present

Part:BBa_K1493000 - Fusaric acid induced regulatory promoter

http://parts.igem.org/Part:BBa_K1493000



Part:BBa K1493000

Registry of Standard Biological Parts



Promoter fusaric acid inducible

Usage and Biology

A fusaric acid efflux pump within Pseudomonas putida is encoded by an operon consisting of four genes. We found that this operon is controlled by a LysR-type gene (pp1262) which is located upstream of the operon. This gene inhibits the binding of RNA polymerase to the promoter in the intergenic region between pp1262 and the operon. Fusaric acid blocks this inhibition, allowing activity of the operon. (See figure 1) Hence, pp1262 and the intergenic region are isolated and put into BioBrick form, effectively acting as a Fusaric Acid inducible Promoter (FAiP).

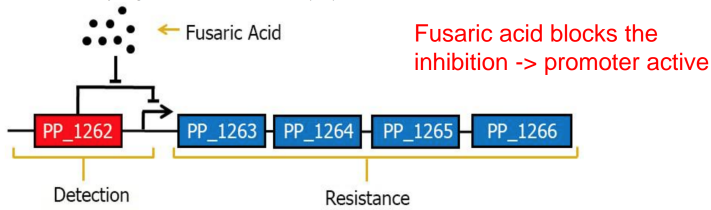
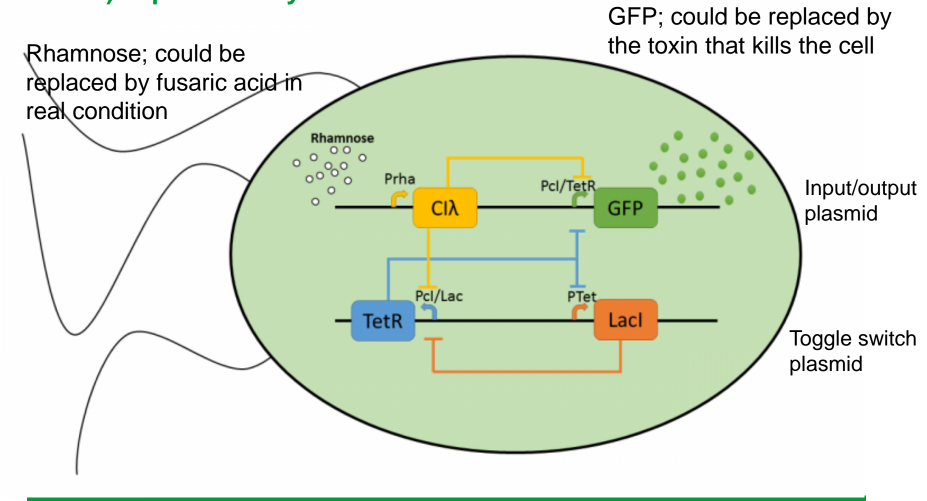


Figure 1. Fusaric acid efflux pump operon present in the genome of KT2440 Pseudomonas putida.



The kill switch concept

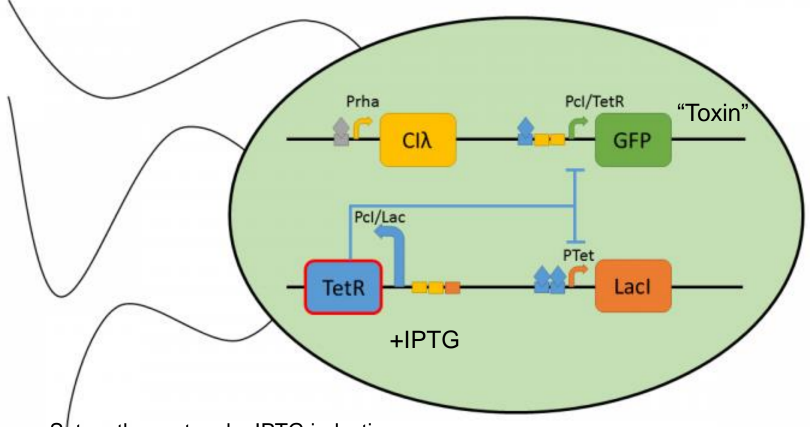
killing the antifungal agent producing *E.coli* when no fusaric acid (no *Fusarium*) is present any more





Toggle switch in TetR – state

(keeping alive, propagation)

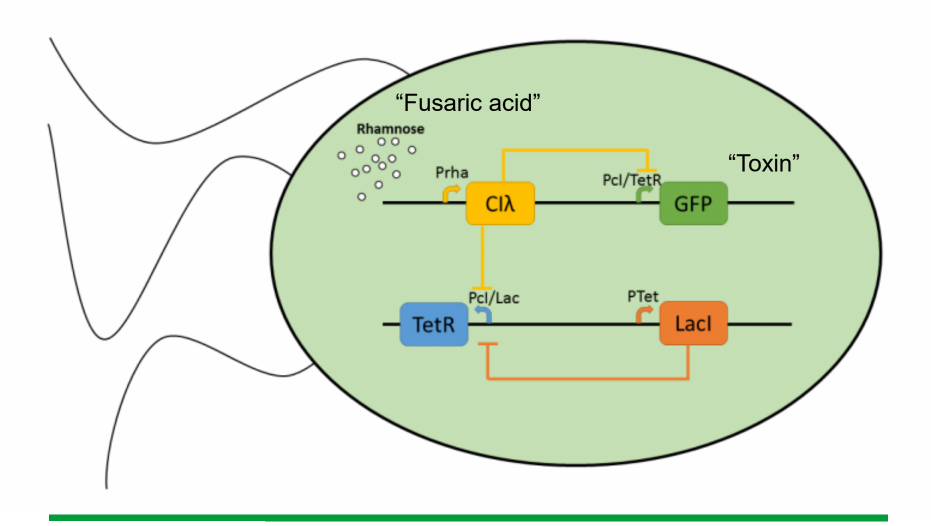


Set up the system by IPTG induction

No inducer rhamnose and no inhibitor for TetR (tetracycline or anhydrotetracycline)

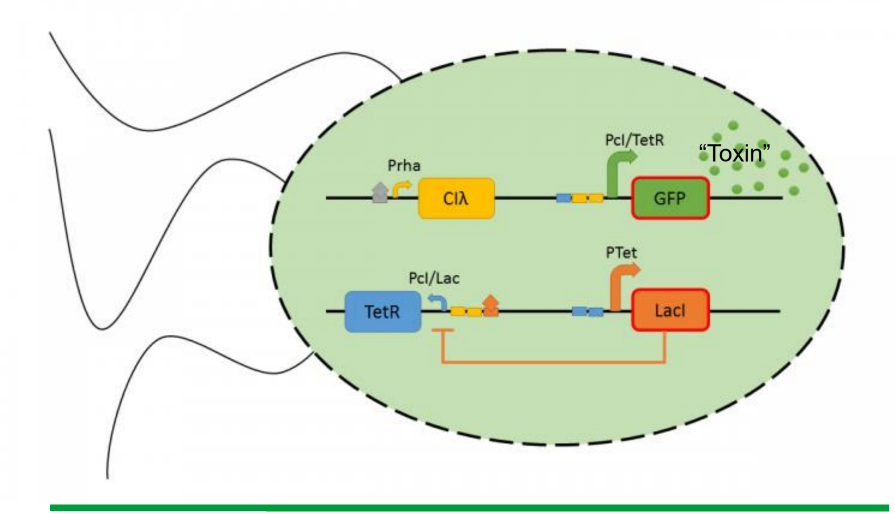


Rhamnose (fusaric acid) present





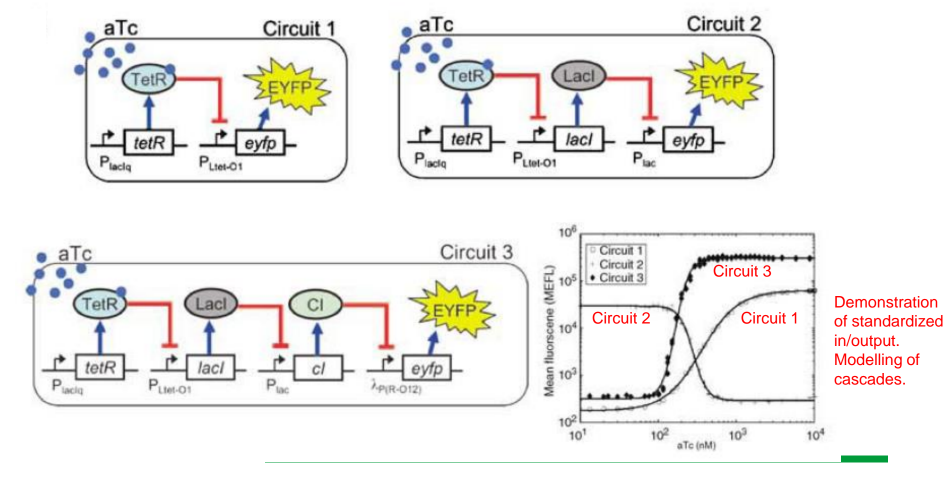
Kill switch on





Building transcriptional devices

TetR, LacI and CI are bacterial/viral repressors. TetR repression is inhibited by tetracycline or its analog, anhydrotetracycline (**ATc**). *E.coli* system.

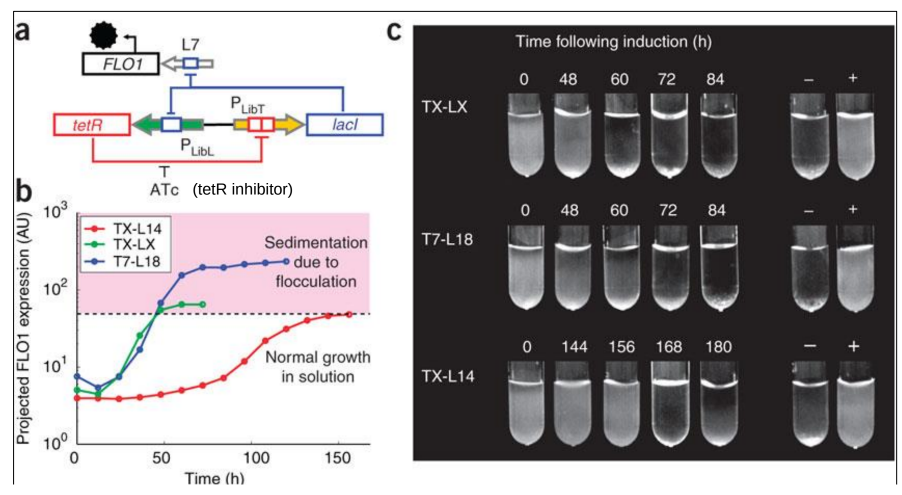




Ultrasensitivity and noise propagation in a synthetic transcriptional cascade; www.pnas.org/cgi/doi/10.1073/pnas.0408507102

Orthogonal control circuit in yeast using *E.coli* parts

Ellis et al. Nat Biotechnol. 2009; 27(5): 465–471. doi:10.1038/nbt.1536.

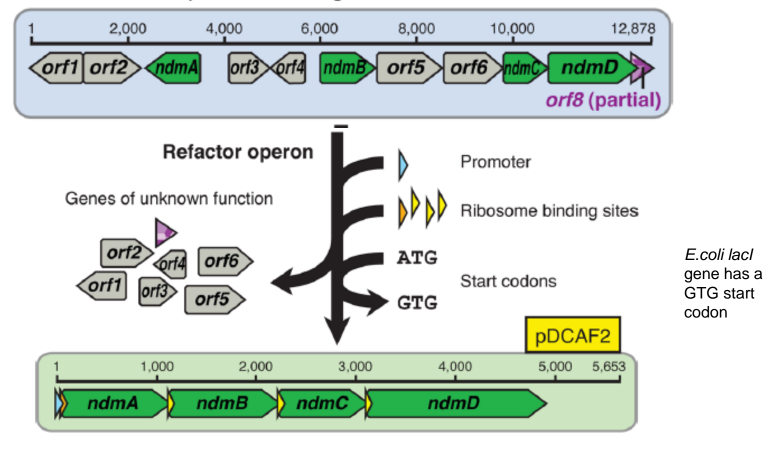


Control of yeast sedimentation (flocculation) with anhydrotetracycline (ATc) controllable expression circuit after product formation to aid product recovery and cell removal

Refactoring operons

Caffeine operon from Pseudomonas to E.coli

Pseudomonas putida CBB5 genome

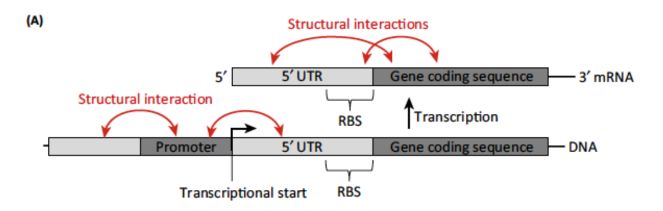


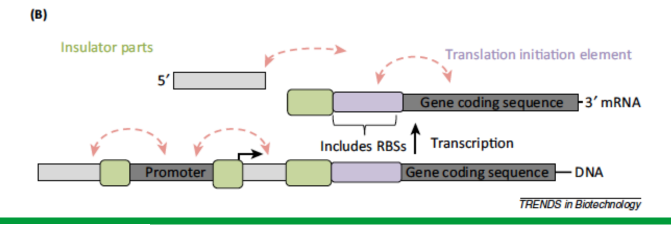


Caffeine degradation to xanthine, precursor for guanine synthesis. Decaffeination and Measurement of Caffeine Content by.... ACS Synth. Biol. 2013, 2, 301–307

Robustness of parts

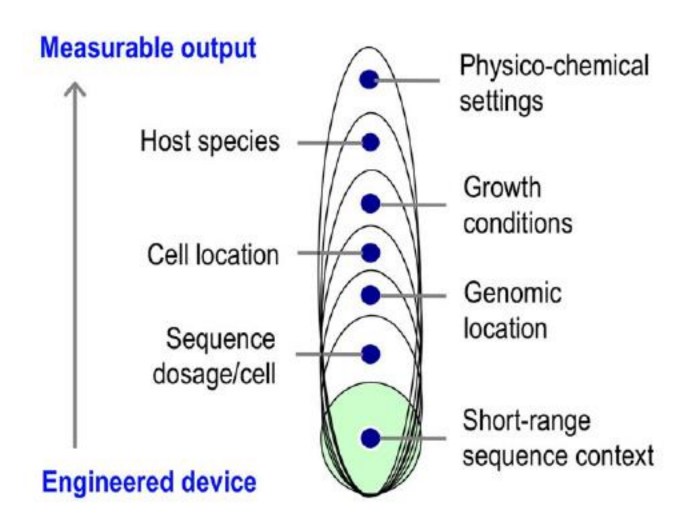
- Switching time of toggle switch
- Sensitivity of cascade, interactions between parts







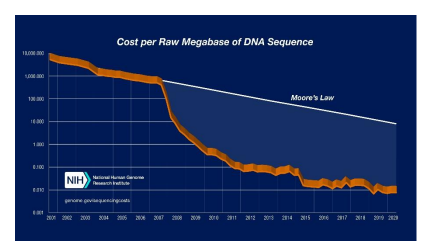
Functionality and context

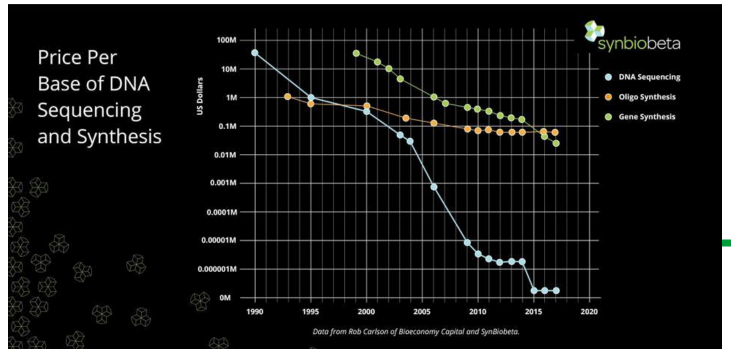




- http://parts.igem.org very useful
- BioBricks enable controllability and modelling of predicted function of even complex cascades
- Problems: Cloning inefficiency, cloning scars and frame shifts
- The cost of gene synthesis goes down dramatically. Long pieces of DNA can be designed and synthetized. Reduces the need to build modules from BioBricks.

The future of BioBricks (or normal cloning)?





Group work - BioBricks

- Design a sensor based on standard parts for input and parts for outputs (+ circuit variations) using the iGEM registry for standard parts.
- Describe the idea of what kind of a sensor you want to build and why. Give the selected parts (iGEM code numbers), how they work, how you assemble them (assembly standard) and how the system works in off/on state. Show the design in the way you have seen in the course lectures. Give the truth table of your circuit design.
- Send the presentations to <u>merja.penttila@vtt.fi</u> by noon the 26.3. the latest.
- Max 15min for presentation, followed by discussion. Present as a group. Be clear, speak slowly.

