

BIOE147 – Fall 2013 – PS2

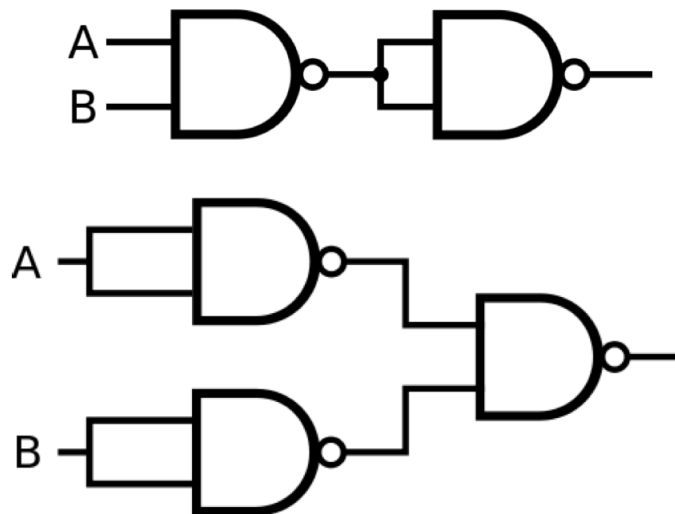
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1. Logic Gates and Biology

The NAND gate is often the only one used in electronic circuits. One of the main reasons for this is that the NAND gate is functionally complete, which means that all other logic gates can be represented by only NAND gates.

(a.) Write a truth table for the following NAND gate circuits and show what gate they represent:



A	B	$\sim (A \wedge B)$	$G1(A \wedge B)$	$G2(A \vee B)$
1	1	0	1	1
1	0	1	0	1
0	1	1	0	1
0	0	1	0	0

(b.) Design a biological system that performs the function of a NAND gate and the two gates above. Use only transcriptional regulation and use only the specific biological parts covered in the course.

- **AND:** In order to implement the AND architecture we can use a two repressors. Let p_1, p_2 be two constitutive promoters and p_3, p_4 be two repressible promoters, r_3, r_4 be the repressor protein of p_3, p_4 , and s_3, s_4 be the two small molecule repression inhibitors. p_1 promotes the transcription of r_3 , and p_2 promotes the transcription of r_4 . The reporter R is being repressed by both p_3 and p_4 . It is assumed that the repression of either p_3 or

p_4 is enough to repress the transcription of R . So, only the presence of both s_3 **and** s_4 will activate transcription of the reporter. Options for repressible systems are LacO/LacI and cl-ts. The first gate in the figure is the equivalent of an AND gate.

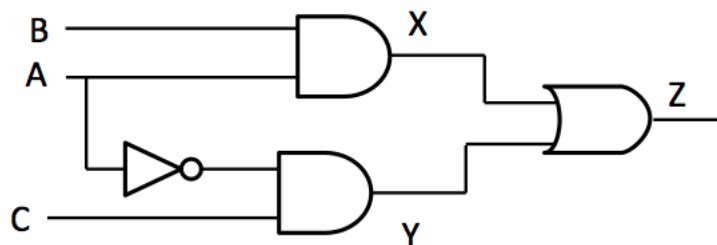
- **NAND:** The NAND gate can be created by implementing an AND gate and then simply flipping the output using a repressor. Starting with the AND gate above, make the output be another repressor protein r_5 (instead of the reporter R). This repressor protein will act on p_5 and then repress the transcription of R . This will ensure that R is only repressed when both s_3 **and** s_4 are present. Since LacI/LacO and cl-ts were recommended for the AND gate, tetR can be used as the p_5/r_5 system.
- **OR:** The second gate in the figure is an OR gate. To construct this gate you can make two orthogonal circuits that both regulate the production of the same reporter R (GFP). Each of these circuits will act in the same way. Let p be the repressor, r be the repressor protein that modulates p , and s be the small molecule inhibitor that inactivates r . The repressor proteins for each of the circuits will be transcribed constitutively. Therefore, the presence of either the s for one circuit **or** the other (or **both**) will activate the transcription of the reporter R .

- (c.) Could we construct the two gates above using only the NAND gate in biological systems? Is it feasible to utilize the NAND only architecture in biological systems?

With the materials that we have been restricted to thusfar, no. If all parts known were available it may be feasible to construct the two example circuits, but beyond that it would not be feasible to construct larger systems with NAND only architecture. A key reason that NAND only architecture works in EE applications is that you can construct a many orthogonal NAND gates with ease, while in biology you do not have that luxury.

2. Time Delays in Circuits

- (a.) Fill out the truth table and timing diagram. Assume all gates have a delay of one time unit.



A	B	C	X	Y	Z
0	0	0	a	a	a
0	0	1	a	a	a
0	1	0	a	a	a
0	1	1	a	a	a
1	0	0	a	a	a
1	0	1	a	a	a
1	1	0	a	a	a
1	1	1	a	a	a

3. Circuit Design and DNA Assembly

Use dox, IPTG, ATG, as small molecule signals, and then also siRNA

One to one signal to response. In the 3-way toggle form

(a.)

4. Heat Dissipation in Bacteria

(a.)