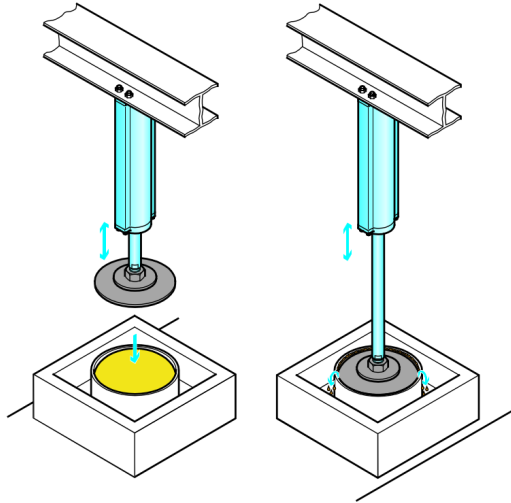


# Logic control of electro-pneumatic systems

Kjartan Halvorsen

October 19, 2020

## Cheese pressing example, sequence A+A-

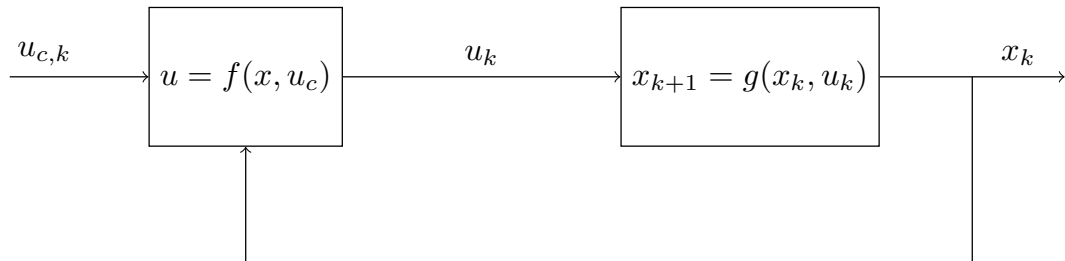


From FESTO Didactic

## A logic control loop

controller = logic circuit

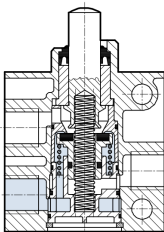
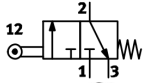
plant = pneumatic system



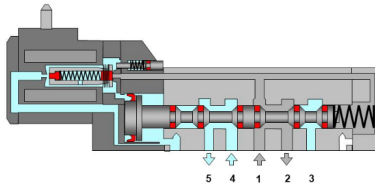
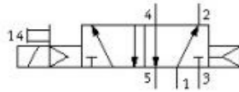
# Key components

Sources: FESTO didactic, electroschematics.com, automation-insights.blog

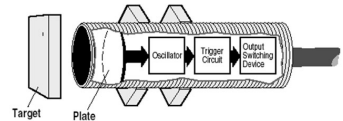
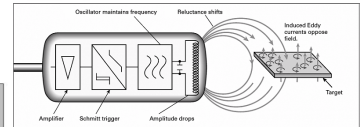
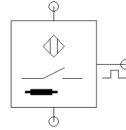
## Limit switch



## Solenoid valve



## Proximity sensor



## Cheese pressing example - Variables

Activating solenoid UA+ extends the cylinder, activating UA- retracts the cylinder.

### State variable

$$x = \begin{cases} 0 & \text{Cylinder retracted} \\ 1 & \text{Cylinder extended} \end{cases}$$

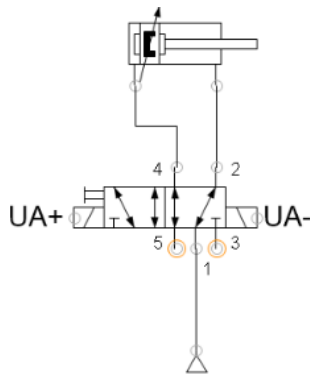
### Control signal

$$u = \begin{bmatrix} u_1 \\ u_2 \end{bmatrix},$$

with

$$u_1 = \begin{cases} 0 & \text{Don't activate UA+} \\ 1 & \text{Activate UA+} \end{cases}$$

$$u_2 = \begin{cases} 0 & \text{Don't activate UA-} \\ 1 & \text{Activate UA-} \end{cases}$$



### Command signal

$$u_c = \begin{cases} 0 & \text{Button unpushed} \\ 1 & \text{Button pushed} \end{cases}.$$

# Cheese pressing example - Plant dynamics and control law

Activating solenoid UA+ extends the cylinder, activating UA- retracts the cylinder.

Plant dynamics  $x_{k+1} = g(x_k, u_k)$

$u_{1,k}$	$u_{2,k}$	state	
		$x_k$	$x_{k+1}$
0	0	0	0
0	1	0	0
1	0	0	1
(1)	(1)	(0)	(0)
0	0	1	1
0	1	1	0
1	0	1	1
(1)	(1)	(1)	(1)

Control law  $u_k = f(x, u_c)$

$x$	$u_c$	$u_1$	$u_2$
0	0	0	1
1	0	0	1
0	1	1	0
1	1	0	1

$u_1 =$

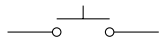
$u_2 =$

# Cheese pressing example - implementing the control law

+24V



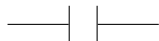
normally open



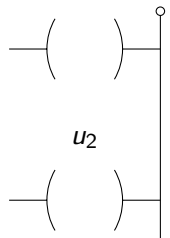
normally open



normally open



$u_1$  0V



normally closed



normally closed

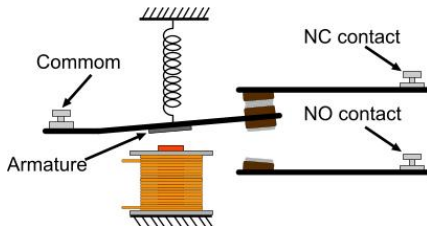


normally closed

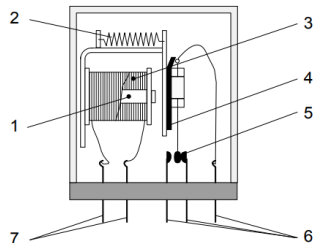


# Intermezzo - An electrical circuit with memory

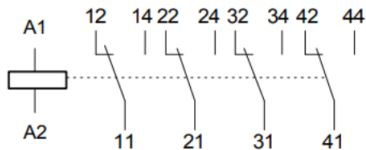
## Relay



From pcbheaven.com



From FESTO didactic



From FESTO didactic

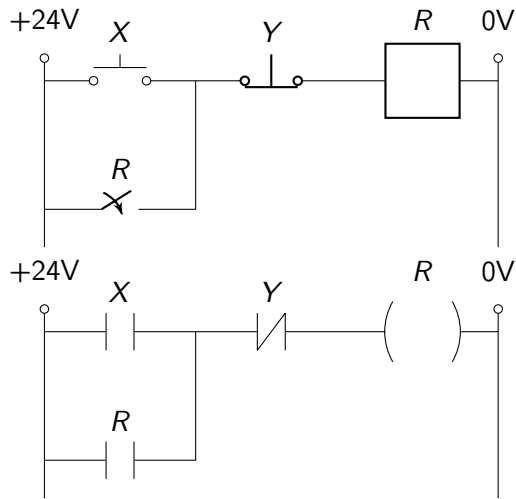


From FESTO didactic



## Intermezzo - An electrical circuit with memory

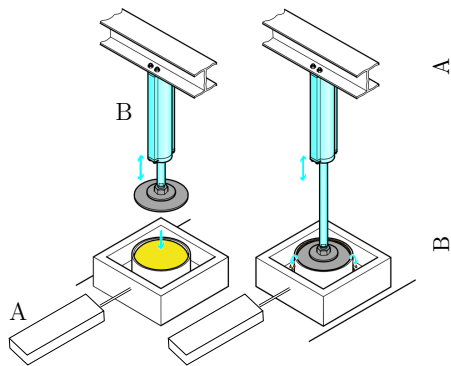
### Latching circuit



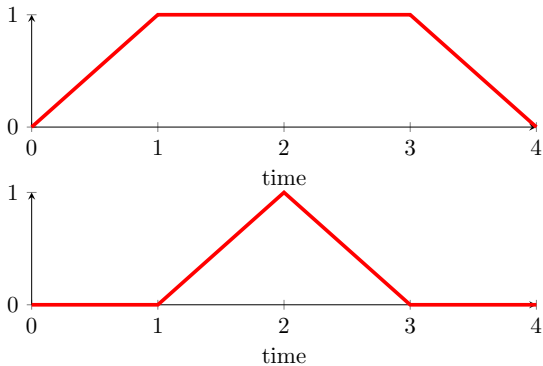
### Truth table

$X$	$Y$	$R_k$	$R_{k+1}$
0	0	0	
0	0	1	
0	1	0	
0	1	1	
1	0	0	
1	0	1	
1	1	0	
1	1	1	

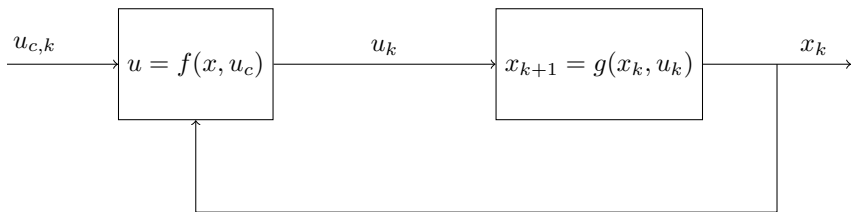
# The lab assignment



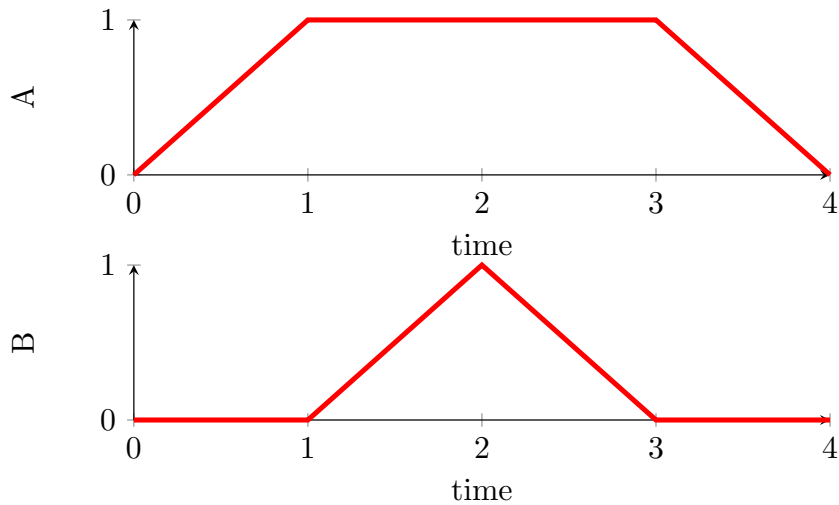
controller = logic circuit



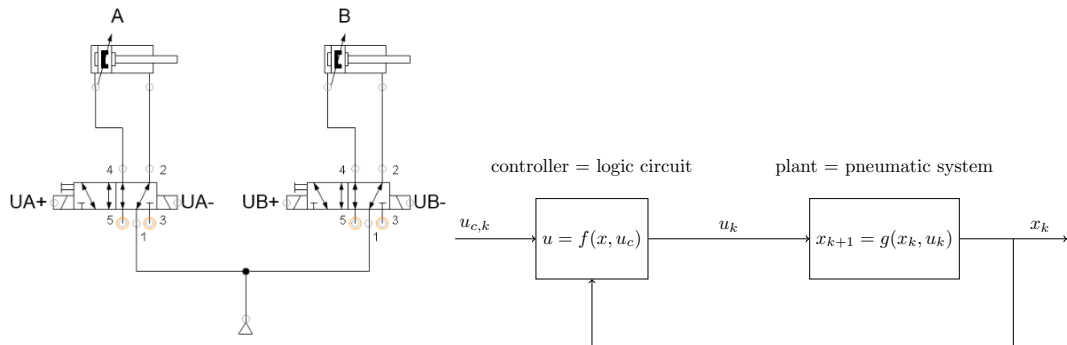
plant = pneumatic system



## Implementing the sequence $A+B+B-A-$



# Implementing the sequence A+B+B-A-, control signal



## Control signal

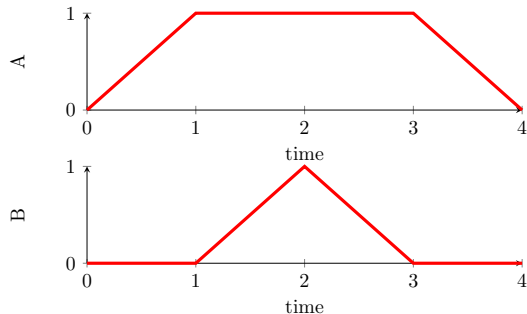
$$u = [u_{A+} \quad u_{A-} \quad u_{B+} \quad u_{B-}]^T,$$

with

$$u_{A+} = \begin{cases} 0 & \text{Solenoid extending A is not activated} \\ 1 & \text{Solenoid extending A is activated} \end{cases}, \quad \text{and similar for B}$$

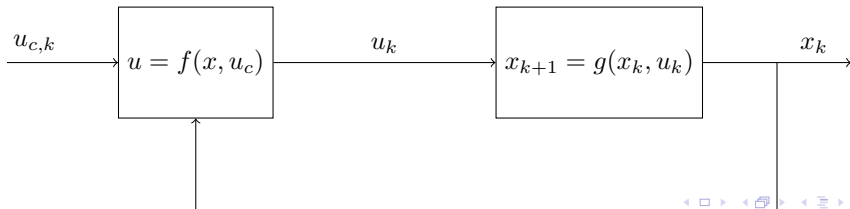
# Implementing the sequence A+B+B-A-, the problem

The correct control signal (action) is not uniquely defined by the position of the cylinders



controller = logic circuit

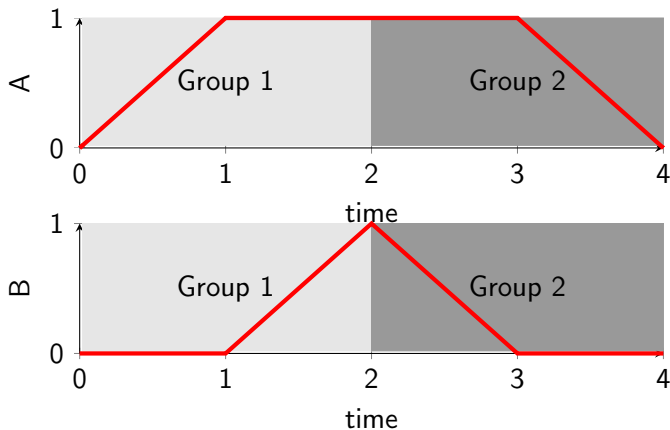
plant = pneumatic system



## Implementing the sequence $A+B+|B-A-$

Dividing the sequence into groups (a.k.a. cascade method) Each group contains as many steps as possible without repeating a letter.

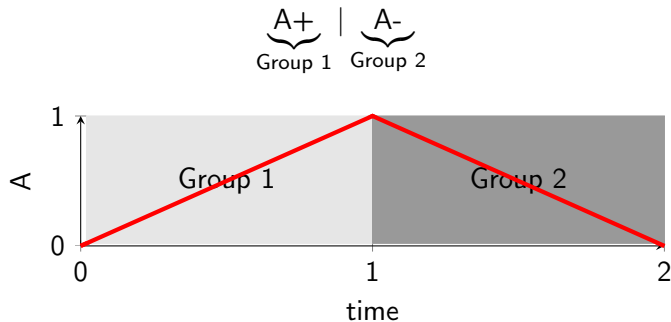
$$\underbrace{A+B+}_{\text{Group 1}} \mid \underbrace{B-A-}_{\text{Group 2}}$$



The cascade method applied to  $A+A^-$

## The cascade method applied to $A+A-$

Divide the sequence is to groups, where each group is as long as possible without repeating the same letter.

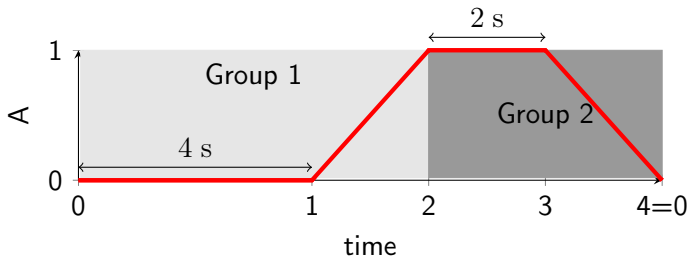




## The cascade method applied to A+A- with delays

Let's add some delays. The process is cyclic and automatic. It takes 4 seconds to replace the mold under the press. The cheese needs to be pressed during 2 seconds before the cylinder retracts.

$$\underbrace{T_{4s} A+}_{\text{Group 1}} \mid \underbrace{T_{2s} A-}_{\text{Group 2}}$$



# State variables

## State variables

$$x = [x_A \quad x_{G1} \quad x_{G2} \quad x_{T4} \quad x_{T2}]^T,$$

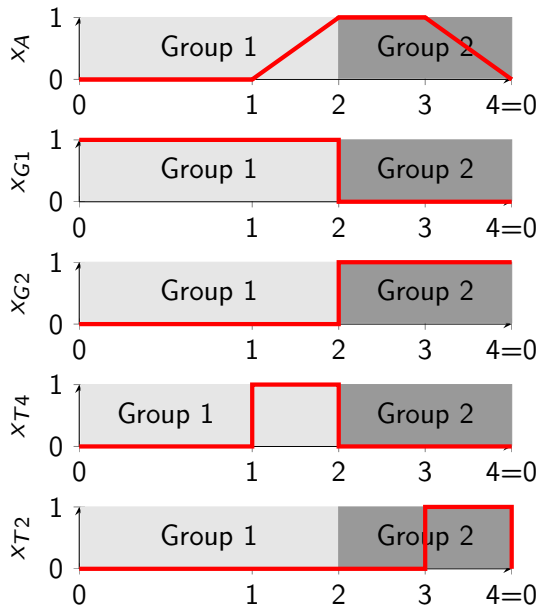
where

$$x_A = \begin{cases} 0 & \text{Cylinder A retracted} \\ 1 & \text{Cylinder A extended} \end{cases}$$

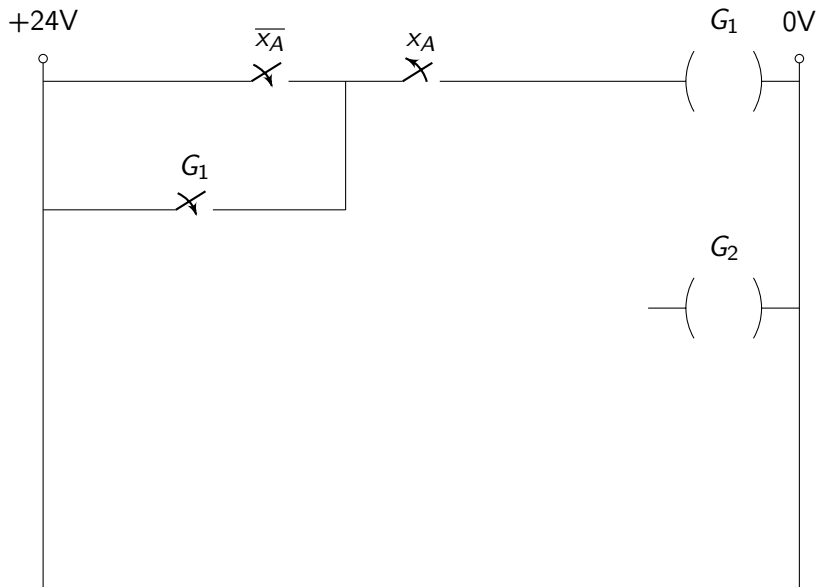
$$x_{Gi} = \begin{cases} 0 & \text{Group } i \text{ not active} \\ 1 & \text{Group } i \text{ active} \end{cases}$$

$$x_{Ti} = \begin{cases} 0 & \text{Timer of } i \text{ s not completed} \\ 1 & \text{Timer of } i \text{ s completed} \end{cases}$$

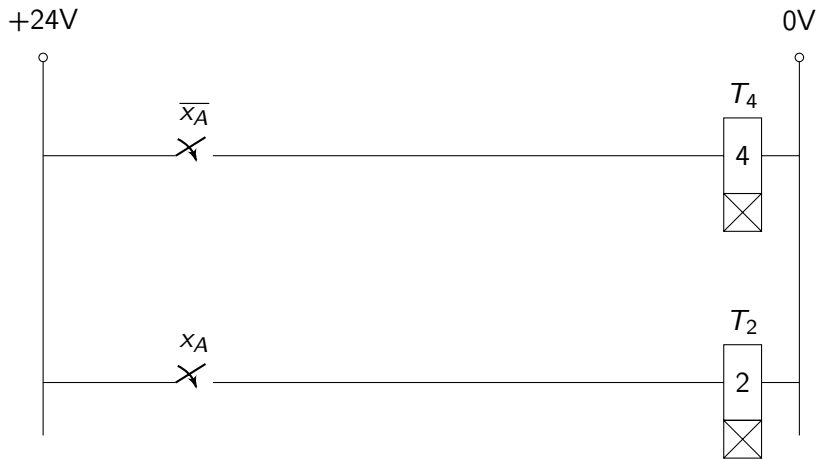
## State transitions



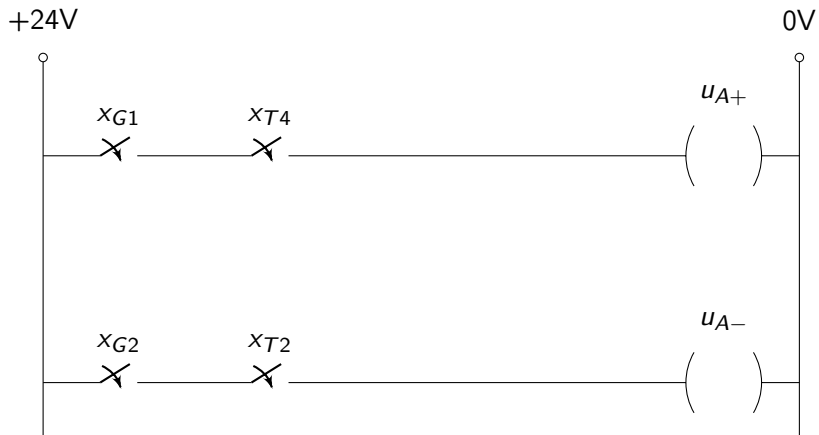
## Group transitions



## The timers



## The control law



# Implementing the sequence $A+B+|B-A-$ , state variables

## State variables

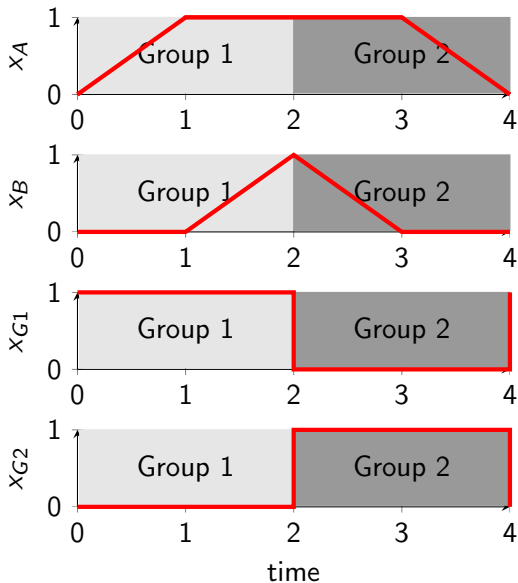
$$x = [x_A \quad x_B \quad x_{G1} \quad x_{G2}]^T,$$

with

$$x_{\{A,B\}} = \begin{cases} 0 & \text{Cylinder } \{A,B\} \text{ retracted} \\ 1 & \text{Cylinder } \{A,B\} \text{ extended} \end{cases}$$

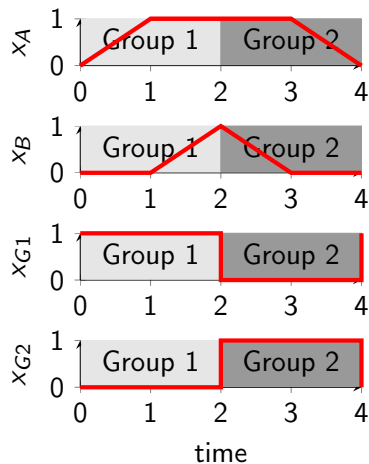
$$x_{Gi} = \begin{cases} 0 & \text{Group } i \text{ not active} \\ 1 & \text{Group } i \text{ active} \end{cases}$$

## State transitions



# Implementing the sequence $A+B+|B-A-$ , control law

## State transitions



## Control law

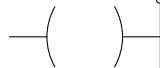
$x_A$	$x_B$	$x_{G1}$	$x_{G2}$	$u_{A+}$	$u_{A-}$	$u_{B+}$	$u_{B-}$
0	0	1	0				
1	0	1	0				
1	1	0	1				
1	0	0	1				

## Implementing the control law

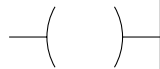
+24V



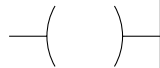
$u_{A+}$  0V



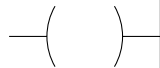
$u_{A-}$



$u_{B+}$

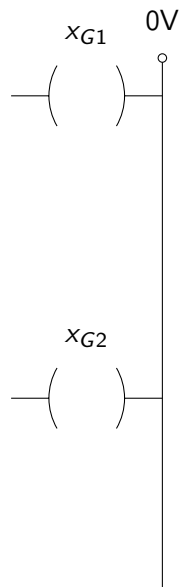
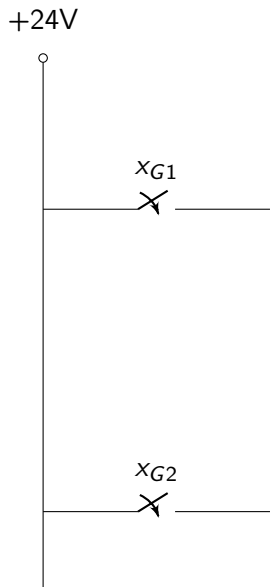


$u_{B-}$





## Implementing the group transitions



# Implementing the proximity sensor circuit

