



Éléments de mémoire et bascules

Exercices Conception numérique



Solution vs. Hints:

Toutes les réponses fournies ici ne sont pas des solutions complètes. Certaines ne sont que des indices pour vous aider à trouver la solution vous-même. Dans d'autres cas, seule une partie de la solution est fournie.

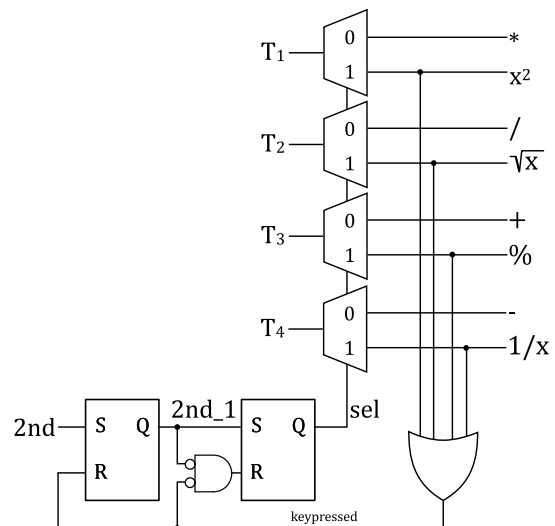
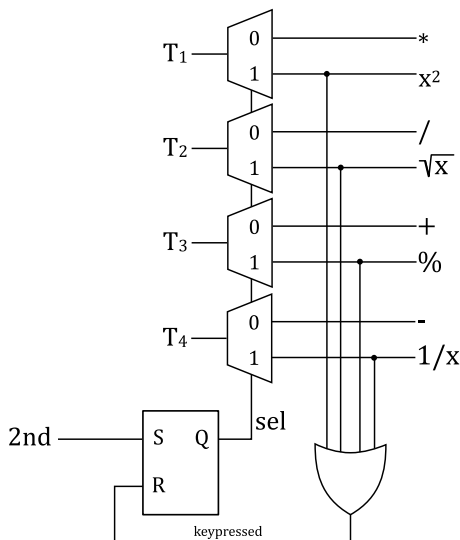
1 | LAT - Éléments de mémoire

1.1 Circuit anti-rebonds

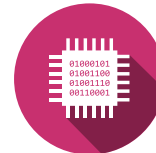
Switch on which one side is **Reset** and the other **Set**.

lat/memory-01

1.2 Sélection de touches



lat/memory-02



1.3 Analyse d'élément de mémoire

It is a SR latch with inverted inputs

lat/memory-03

1.4 Élément de mémoire

$$\begin{cases} g = 0 \Rightarrow s_n = 1 = r_n \Rightarrow \text{memorization} \\ g = 1 \Rightarrow \text{SR latch (set or reset)} \end{cases} \quad (1)$$

lat/memory-04

1.5 Synchronisation

Idea: Update the signal only at $\begin{cases} \text{clk}=1 & \Rightarrow \text{D-Latch} \\ \text{rising_edge} & \Rightarrow \text{D-FF} \end{cases}$

lat/memory-05



2 | LAT - Bascules

2.1 Détecteur de transitions

Using a D-FF as delay element and compare the 2 signals together (XOR-2).

lat/flipflop-01

2.2 Registre à décalage

The output Y is the same as the input X with a delay of 4 clock period since there are 4 D-FF in the circuit.

lat/flipflop-02

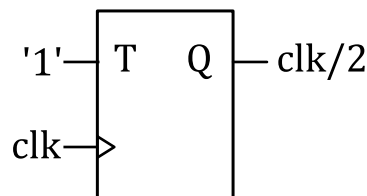
2.3 Bascule donnée par son équation caractéristique

You need a D-FF and a multiplexer

lat/flipflop-03

2.4 Diviseur par 2

Only the solution for $\frac{clk}{2}$ is shown.



lat/flipflop-04

2.5 Remplacement de bascule

2.5.1.1 Equation

$$\begin{aligned} E : Q^+ &= \overline{E}Q + ED \\ T : Q^+ &= T \oplus Q \Rightarrow \overline{T}Q + T\overline{Q} \Rightarrow T\overline{Q} + \overline{T}Q \end{aligned} \quad (2)$$

2.5.1.2 Table

T	Q	Q^+	E	D
0	0	0	0	-
0	0	1	1	0
0	1	1	0	-
0	1	0	1	1
1	0	1	1	1
1	1	0	1	0

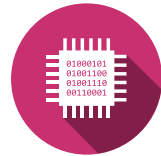
Two variants are possible:

$$\begin{cases} E = 1, D = T \oplus Q \\ E = T, D = \overline{Q} \end{cases} \quad (3)$$

lat/flipflop-05

2.6 Registre à décalage

The real question is build a D-FF with a T-FF (see ex.Chapitre 2.5 for the flipflop and ex.Chapitre 2.2 for the shift register)

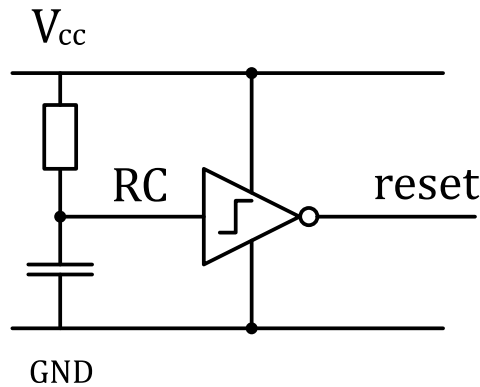


lat/flipflop-06

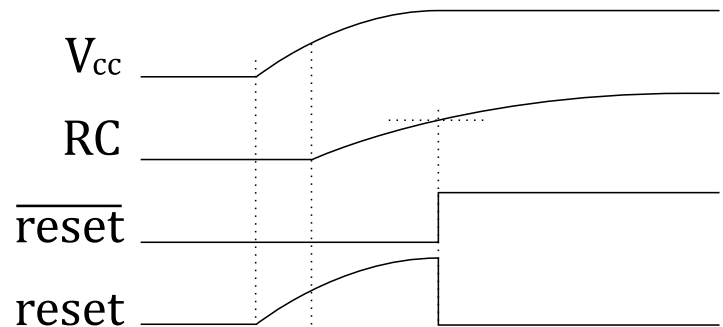
2.7 Remise à zéro asynchrone

- RC-Circuit will be powered up with a delay
- Trigger converts the analog signal to a digital signal

Circuit

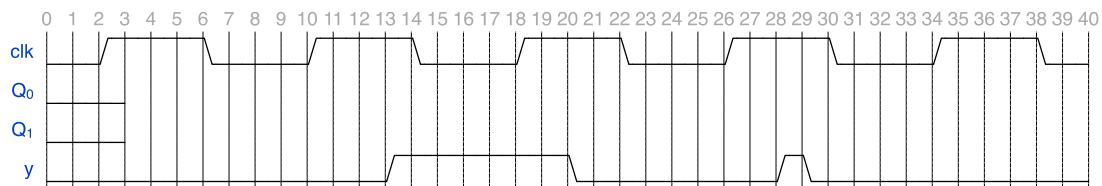


Schema



lat/flipflop-07

2.8 Circuit asynchrone



lat/flipflop-08