# Embedded System and IoT - a.y. 2021-2022

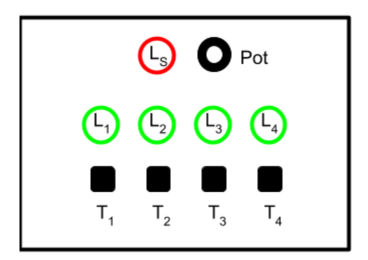
#### v1.1 - 20220319

# Assignment #1 - Catch the Bouncing Led Ball

We want to realise an embedded system implementing a game called *Catch the Bouncing Led Ball*.

## Description

The game board is based on 4 green leds  $L_1$ ,  $L_2$ ,  $L_3$ ,  $L_4$  and red led  $L_S$ , four tactile buttons  $T_1$ ,  $T_2$ ,  $T_3$ ,  $T_4$  and a potentiometer Pot, displaced in the following layout:



The green leds represent four different positions in which a virtual ball (the led ball) is positioned. A led on means that the ball is in that position. During the game, the ball moves repeatedly in from L1 to L4 and back, with a speed S for some random time  $T_1$ . After  $T_1$ , the ball stops in some position P and the user playing the game has  $T_2$  time to press the button in position P. If the player presses the button within time  $T_2$ , it gets one point augmenting the score, and the game goes on – augmenting the speed S and reducing the time  $T_2$  of a factor F. If the player does not press the button on time, the game is over.

#### Game detailed behaviour

In the initial state, all green leds are off but led  $L_{\rm S}$  that pulses (fading in and out), waiting for some player to start the game. On the serial line, it must be sent the message "Welcome to the Catch the Bouncing Led Ball Game. Press Key T1 to Start".

If/when the button  $T_1$  is pressed the game starts. If the  $T_1$  button is not pressed within 10 seconds, the system must go in deep sleeping. The system can be awoken back by pressing any button. Once awoken, the system goes in the initial state and the led  $L_s$  starts pulsing again.

When the game starts, all leds are switched off and a "Go!" message is sent on the serial line. An initial score is set to zero.

### During the game:

- the ball moves repeatedly in from L1 to L4 and back, with a speed S for some random time T<sub>1</sub>
- After T<sub>1</sub>, the ball stops in some position P and the user playing the game has T<sub>2</sub> time to press the button in position P
  - o e.g., if the ball is on the led L2, then P = 2 and the button to be pressed is T2
- If the player presses the button within time T<sub>2</sub>, then:
  - The score is incremented and a message "New point! Score: XXX" (where XXX is the current score) is sent on the serial line
  - The game goes on augmenting the speed S and reducing the time T<sub>2</sub> of a factor F
- If the player does not press the button on time, a message "Game Over. Final Score: XXX" (where XXX is the final score) is sent on the serial line for 10 seconds, then the game restarts from the initial state.

Before starting the game, the potentiometer Pot device can be used to set the difficulty L level which could be a value in the range 1..8 (1 easiest, 8 most difficult). The level must affect the value of the factor F (so that the more difficult the game is, the greater the factor F must be).

#### The assignment:

- Develop the game on the Arduino platform, implementing the embedded software in C using the Wiring framework. The game must be based on a superloop control architecture.
  - o Choose concrete values for parameters in order to have the best game play.
  - For any other aspect not specified, make the choice that you consider most appropriate.
- The deliverable must a zipped folder **assignment-01.zip** including two subfolders:
  - o src
    - including the Arduino project source code
  - o doc, including
    - a representation of the schema/breadboard using tools such as TinkerCad or Fritzing or Eagle

•	a short video (or the link to a video on the cloud) demonstrating the system