

Project

Goal: Implementing a basic control system for an autonomous ground vehicle navigating in a simple racetrack.



Firmware requirements

- Main loop requirements
 - The control loop should be implemented at 1 kHz frequency.
 - The motor PWM should be updated at 1 kHz and the IR sensor should be read at 1 kHz frequency.
 - Initially, the robot should be in "Wait for start" state.
 - In this state, the PWM DC of all the motors should be 0.
 - The LED A0 and should blink at 1 Hz frequency.
 - Once the button RE8 is pressed, the robot should go in the "Moving" state.
 - In this state, the PWM is generated to navigate a racetrack.
 - Two commanded percentages should be computed:
 - surge [0 to 100%], with 100% meaning full speed forward, and 0% meaning no forward motion.
 - yaw_rate [0 to 100%], with 100% meaning a clockwise rotation and 0% no rotation.
 - The algorithm to compute them should be:
 - If the sensed distance is below a threshold MINTH, the robot should turn clockwise on the spot.
 - If the sensed distance is above a MAXTH threshold, the robot should go forward.
 - Default values for MINTH and MAXTH should be implemented.
 - In between the MINTH and MAXTH, groups are free to choose a proportional law, combining forward motion and turning as a function of the distance, or a hysteresis mechanism (rotation on the spot until the MAXTH is reached, then going forward until below the MINTH).
 - The LED A0 should blink at 1 Hz frequency.
 - If the button RE8 is pressed for a second time, the robot should go back in the "Wait for start" state.
- Motor control
 - Once the surge and yaw_rate signals have been generated, the allocation to the four wheels must be considered. To do so, the left_pwm and right_pwm signals must be computed taking the surge signal and summing or subtracting the yaw_rate signal depending on the left/right side. If the resulting left_pwm or right_pwm signals are greater than +-100%, both values should be scaled down by the same factor to stay in the range [-100% to 100%].
 - Four PWM signals must be generated to control the buggy, on pins RD1 to RD4 (PR65 to RP68) using four Output Compare peripherals.
 - The frequency of the PWM signals must be 10 kHz.
 - The actuation of the wheels follows the specification reported in the table below:

Command	PWM with DC > 0	PWM with DC = 0
Left wheels forward (left_pwm > 0)	RD2 = left_pwm	RD1 = 0
Left wheels backward (left_pwm < 0)	RD1 = -left_pwm	RD2 = 0
Right wheels forward (right_pwm > 0)	RD4 = right_pwm	RD3 = 0
Right wheels backward (right_pwm < 0)	RD3 = -right_pwm	RD4 = 0

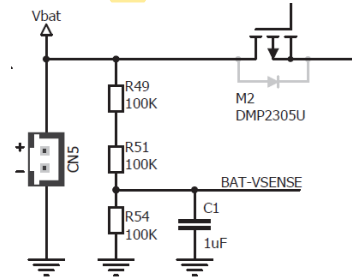
- Lights**

- The buggy lights should be controlled depending on the state according to the following tables:

State "Wait for start"	Left	Right	Brakes	Low intensity	Beam lights
All the time	Blink 1 Hz	Blink 1 Hz	Off	Off	Off
State "Moving"	Left	Right	Brakes	Low intensity	Beam lights
Forward (surge > 50%)	-	-	Off	Off	On
Slow or stationary (Surge < 50%)	-	-	On	On	Off
Turning clockwise (yaw_rate > 15%)	Off	Blink 1 Hz	-	-	-
No turning (yaw_rate < 15%)	Off	Off	-	-	-

- Battery sensing**

- The voltage of the battery (BAT-VSENSE in the figure below) is available on pin **AN11**. It is sensed after a partitioning circuit, i.e., in between a **200 kohm** resistor and a **100 kohm** resistor.



- IR sensor**

- The infrared sensor should be mounted on the **Buggy Mikrobüs 2** (i.e., in front of the buggy). The signal can be read on **AN14**, while the **enable** to the IR sensor must be given on the digital I/O on **RB9**.

- Data logging / command interface through UART**

- The **UART to RS232** module should be installed on the **Clicker Mikrobüs 2**. The **TX** signal should be remapped to **RD0/RP64**, while the **RX** signal should be remapped to **RD11/RP175**.
 - The **microcontroller** should send, to the PC, the following messages (in all the states)
 - \$MBATT,v_batt*** where v_batt is the sensed battery in Volt, at **1 Hz** frequency. Use two digits, i.e., X.YZ
 - \$MDIST,distance*** where distance is the sensed distance in cm, at **10 Hz** frequency. Use an **integer**.
 - \$MPWM,dc1,dc2,dc3,dc4*** where dc1 is the duty cycle on RD1, dc2 is the duty cycle on RD2, etc. at **10 Hz** frequency. Use integers.
 - The **microcontroller** should receive, from the **PC**, the following messages (in all the states)
 - \$PCTH,minth,maxth***, where minth is the MINTH threshold (in cm), and maxth is the MAXTH (in cm) threshold to be set. **Both** values will be **integers**.
 - Given the chosen UART baud rate, the firmware should **never lose a message** due to its implementation (i.e., proper dimensioning of buffers), even with full use of the bandwidth.

Evaluation criteria

Among other things, these criteria will be used:

- Adherence to the provided specifications
- Correctness of the interrupts service routines
- Correct handling of shared data
- Management of the UART FIFO and circular buffers on both sending and receiving
- General code cleanliness

Pin Mapping

- RB8 Left side lights
- RF1 Right-side lights
- RF0 brakes
- RG1 low intensity lights
- RA7 beam headlights
- AN11 battery sensing
- RD1/RP65 left PWM backward motion
- RD2/RP66 left PWM forward motion
- RD3/RP67 right PWM backward motion
- RD4/RP68 right PWM forward motion
- AN14 IR sensor voltage
- RB9 IR sensor enable
- RD0/RP64 UART TX

- RD11/RPI75 UART RX

Hardware setup

