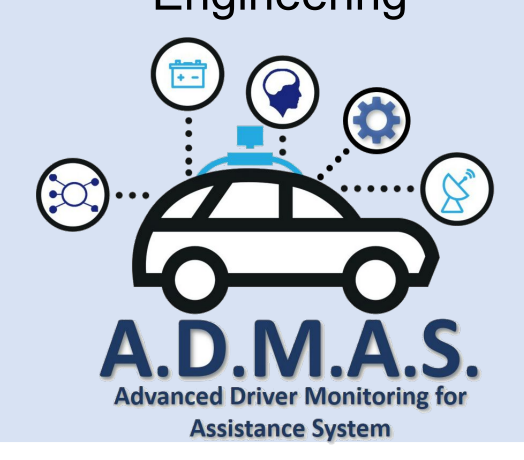


#### **Mexico City Campus**

School of Design, Engineering and Architecture Department of Mechatronics Engineering



# Tecnológico Communication between driving system de Monterrey and actuators in the vehicle

## **ADMAS PROJECT**

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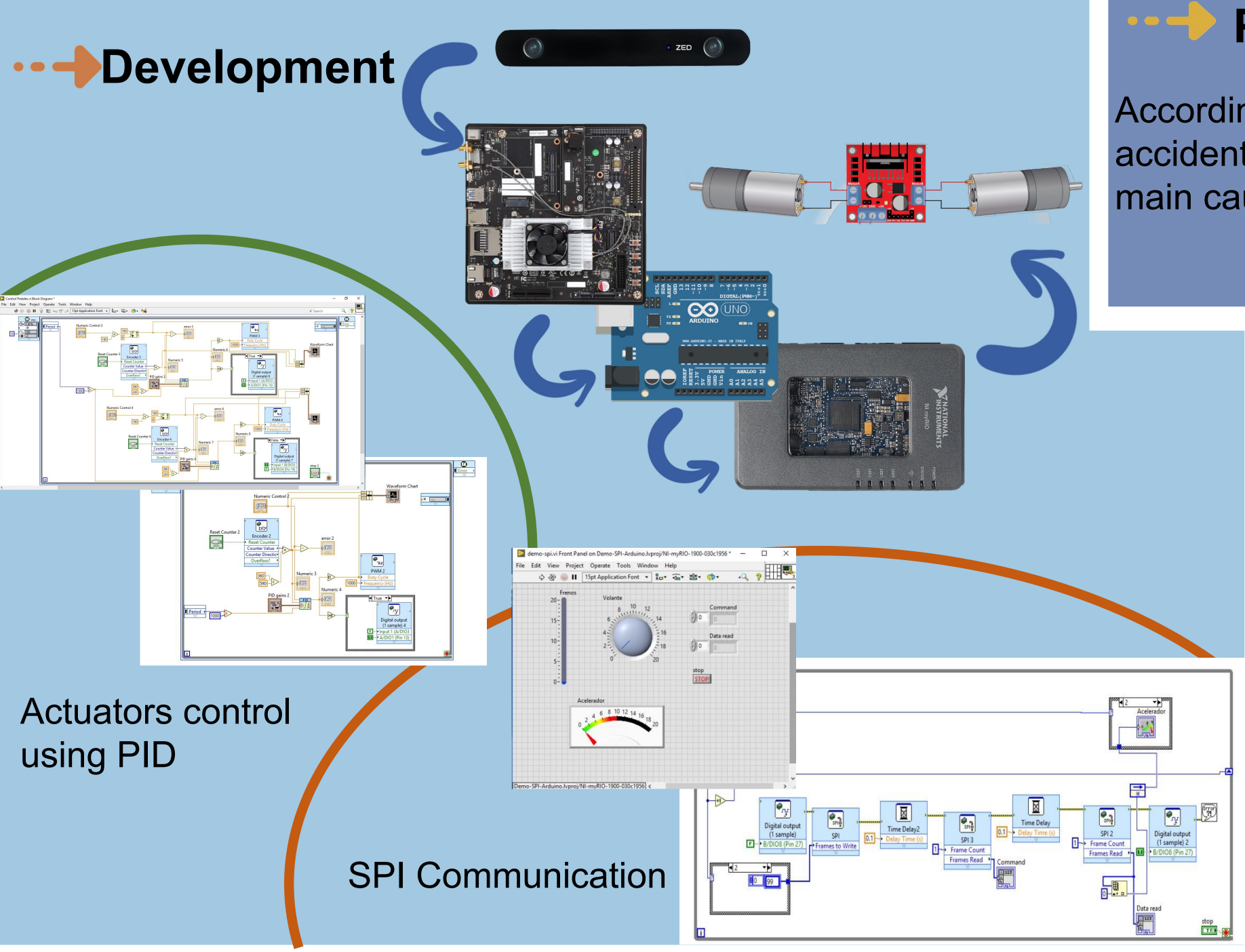
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# Problematic

According to WHO, 90% of the deaths caused by traffic accidents occur in low and middle income countries and is the main cause of death in people between 15 and 29 years <sup>1</sup>.

## Objectives

#### **General Objective**

Integrate a control system and a communication system capable of receive signals and control actuators to generate a semi-autonomous driving vehicle.

#### **Particular Objective**

Perform the communication between the myRIO card and the Arduino microcontroller and develop a control system for the mobility of the actuators through the MyRIO card.



# --- Future work

- Complete migration of the communication protocol to SPI in order to eliminate the intermediary (Arduino)
  - Possibility of increase the number of cards or sensors to make the car more autonomous.

# **SPI** Communication Results Physical tests Demo-SPI-Arduino.lvproj/NI-myRIO-1900-030c1956

# Conclusions

The communication protocol of this project must be fast, reliable and multidirectional, the objective was met using the SPI protocol.

The control system of the actuators was robust enough to return to its preset reference even with disturbances, with an error rate between 0 and 3 degrees approximately and with an optimal time for an autonomous vehicle.