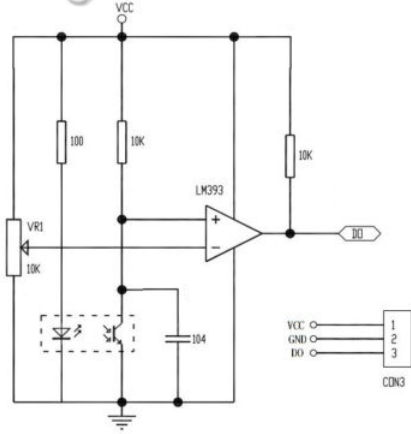
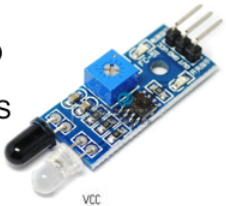


Circuito de velocidad

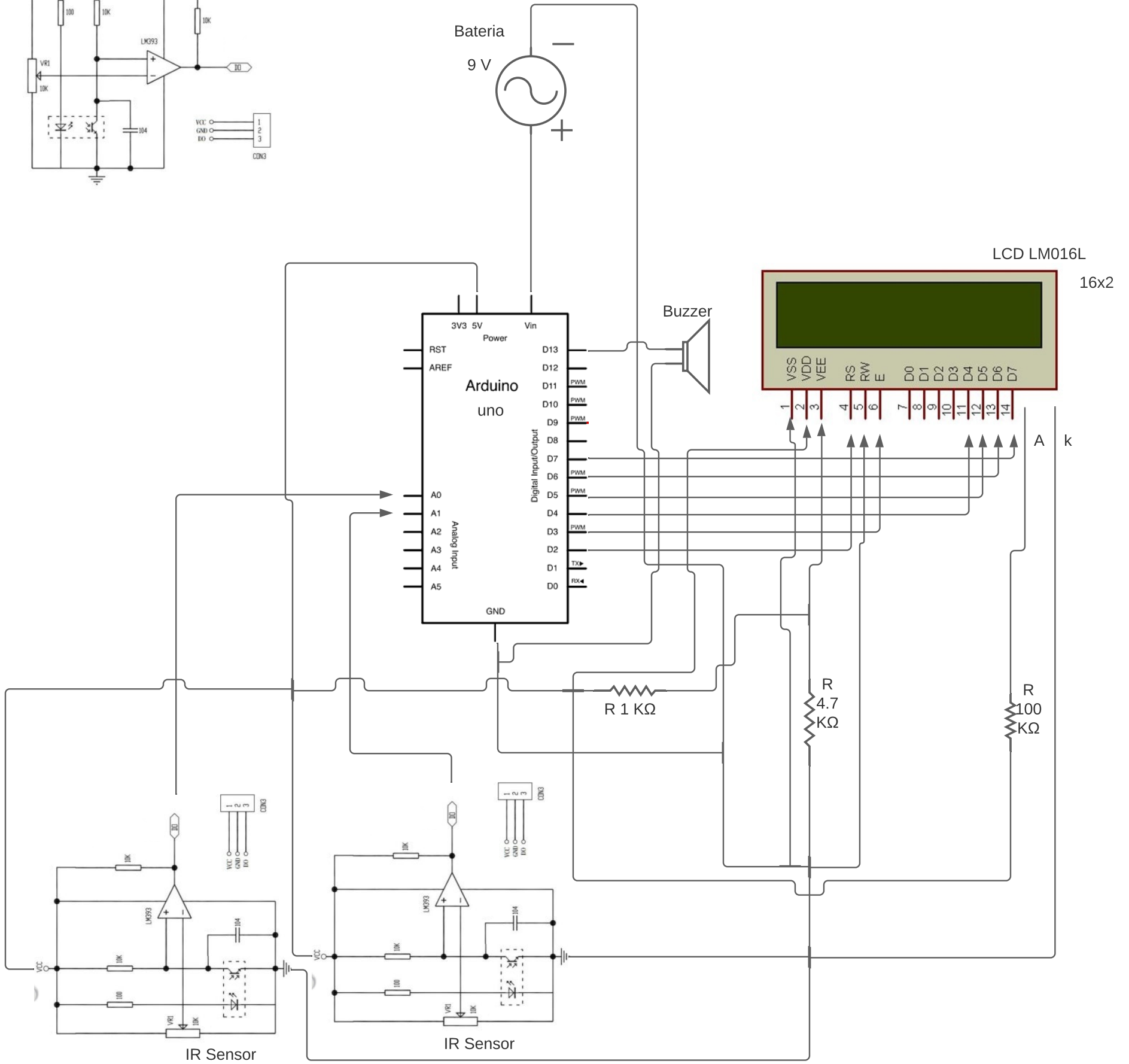
Materia: Arquitectura de computadoras

DETECTOR INFRARROJO DE OBSTÁCULOS



Componentes:

Arduino Uno,
 IR Sensor x 2,
 16x2 LCD Display,
 100K Resistor,
 4.7k Resistor,
 1k Resistor,
 Buzzer,
 Bateria 9v,



Integrantes:

Alan Emilio Coto Zetino
David Alexander Ventura Valle
Edgardo Antonio Rodriguez Galicia
Marcelo Ariel Mendez Castillo
Salvador Enrique Lopez Monroy

Universidad de Sonsonate