

Lego Car

Final Presentation

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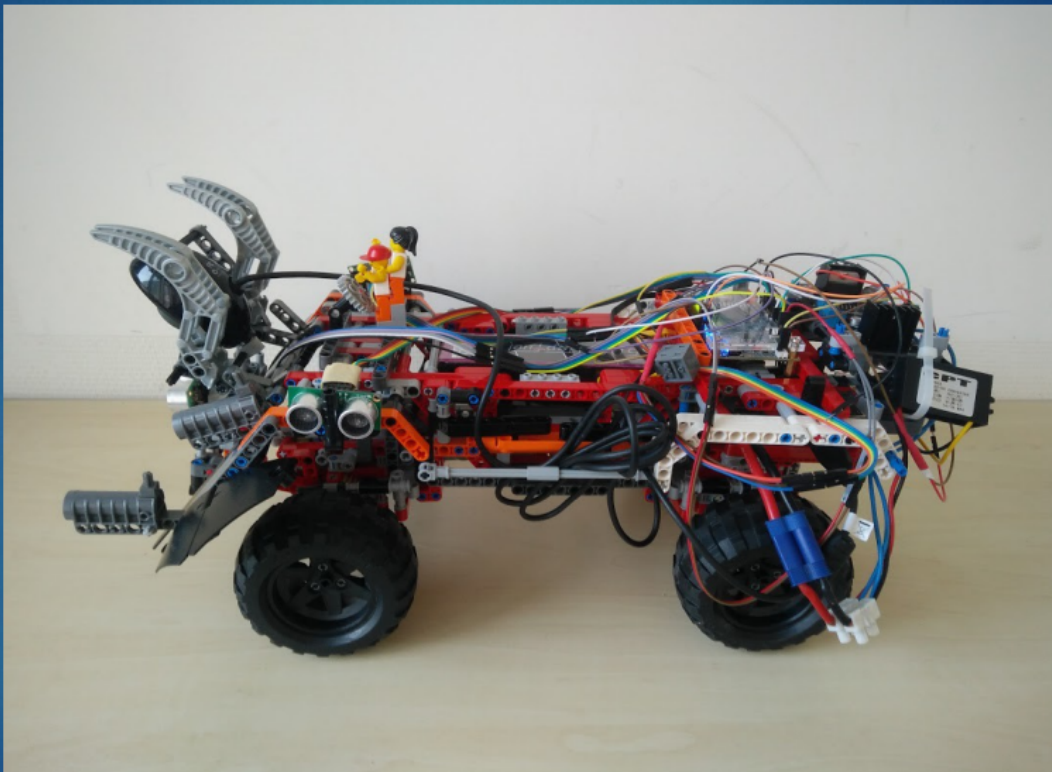
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Agenda



- ▶ Hardware & Wiring
- ▶ Adaptive Cruise Control
- ▶ Steering Control
- ▶ Optimizations

Hardware & Wiring



Hardware

Components

Control

- DE0-Nano Board
- Raspberry Pi 3

Actuators

- Steering Servo Motor
- Drive Motors

Sensors

- KS103 Ultrasound Sensor
- Camera

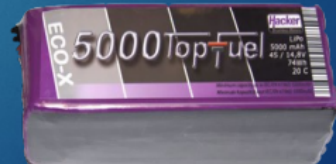
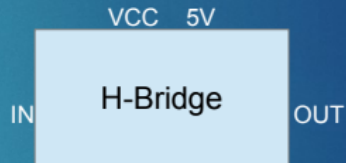
Power Supply

- Battery
- H-Bridge
- CPT 15W DC/DC Converter

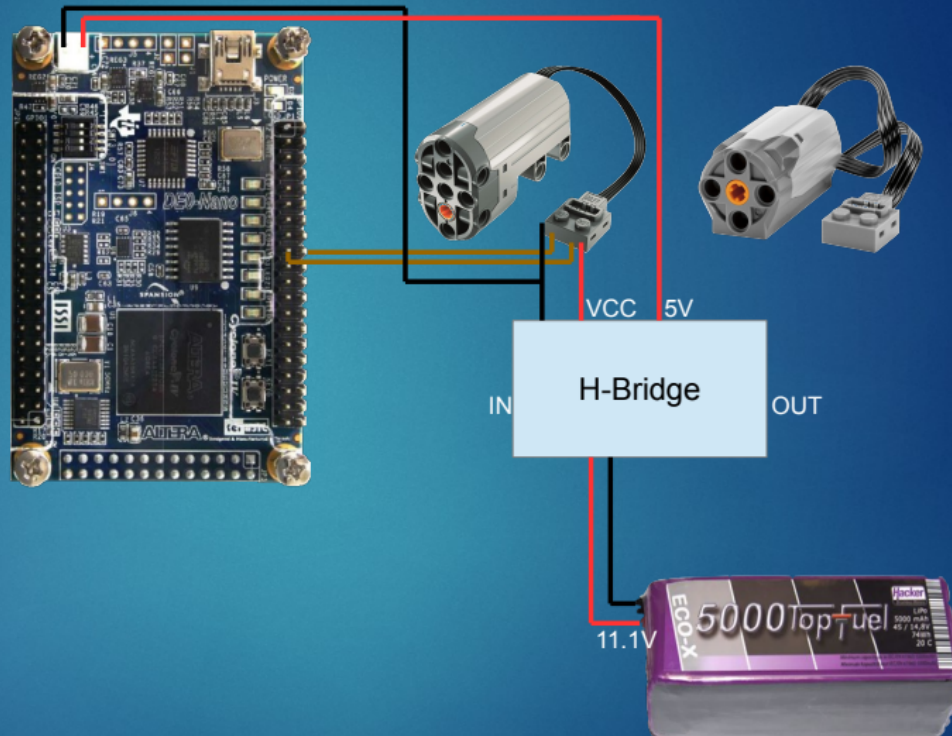
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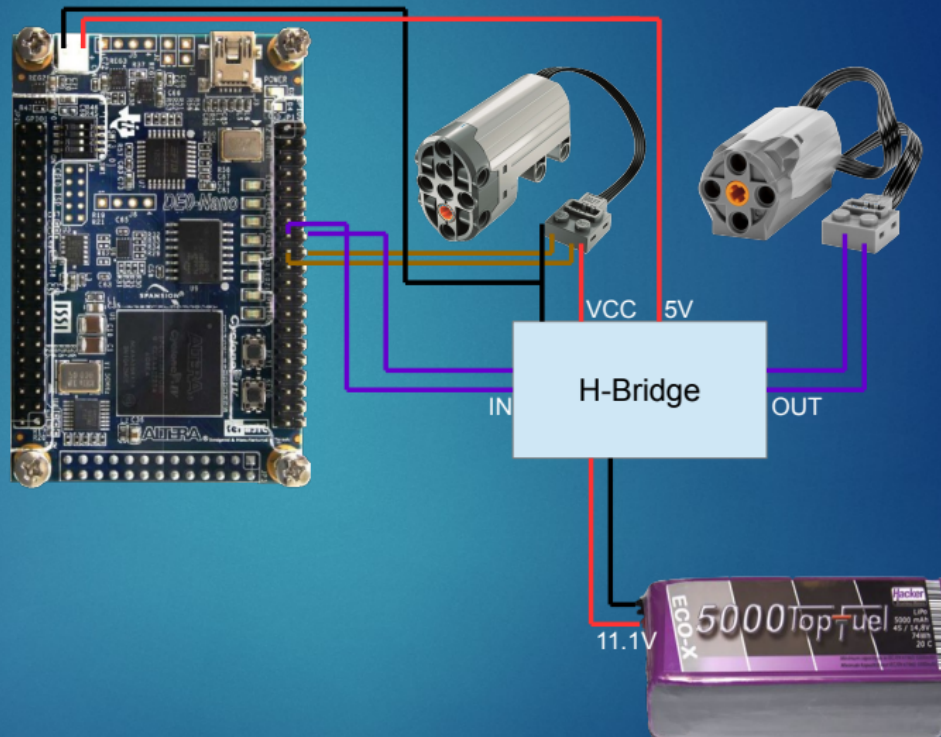
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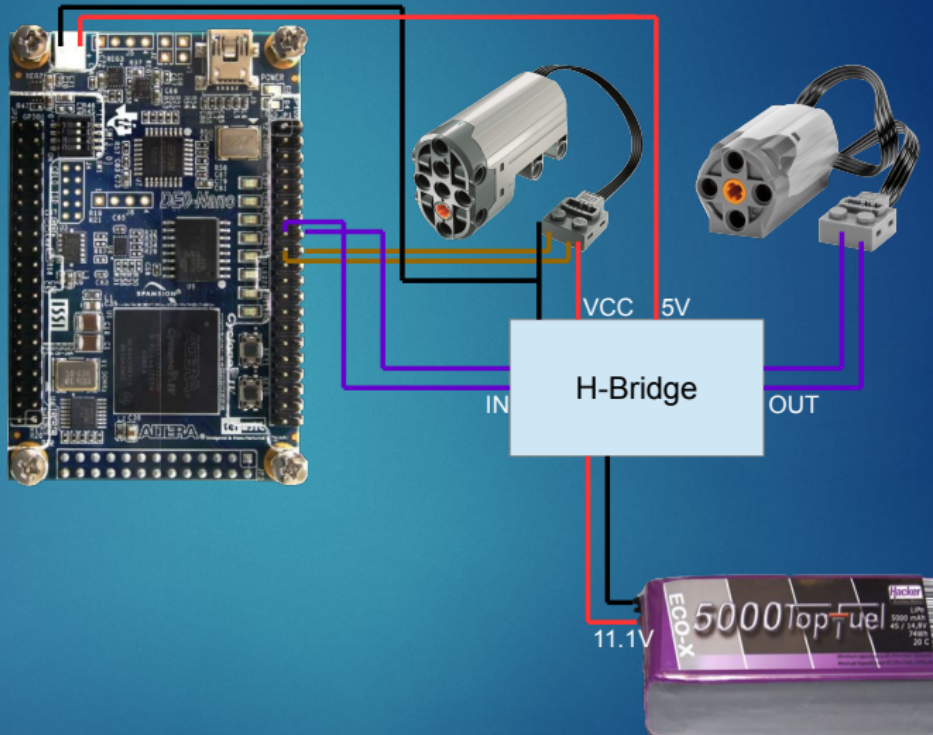
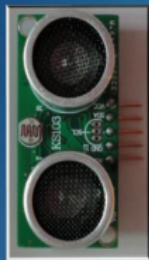
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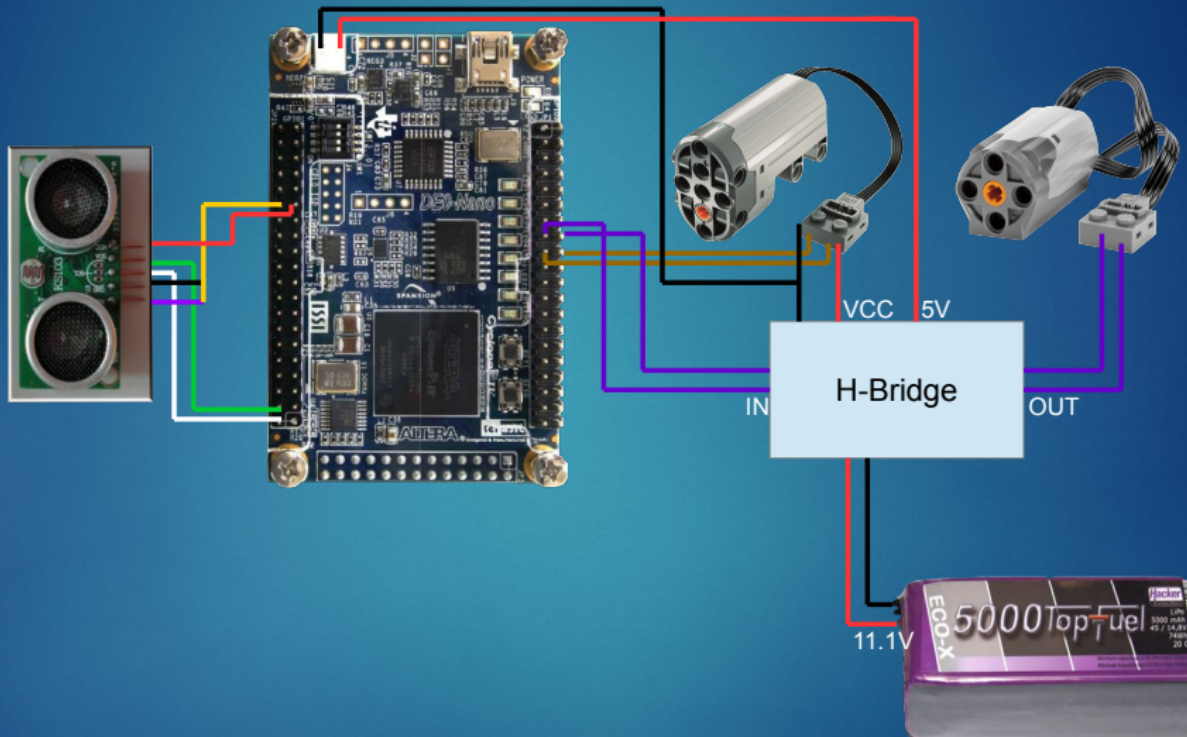
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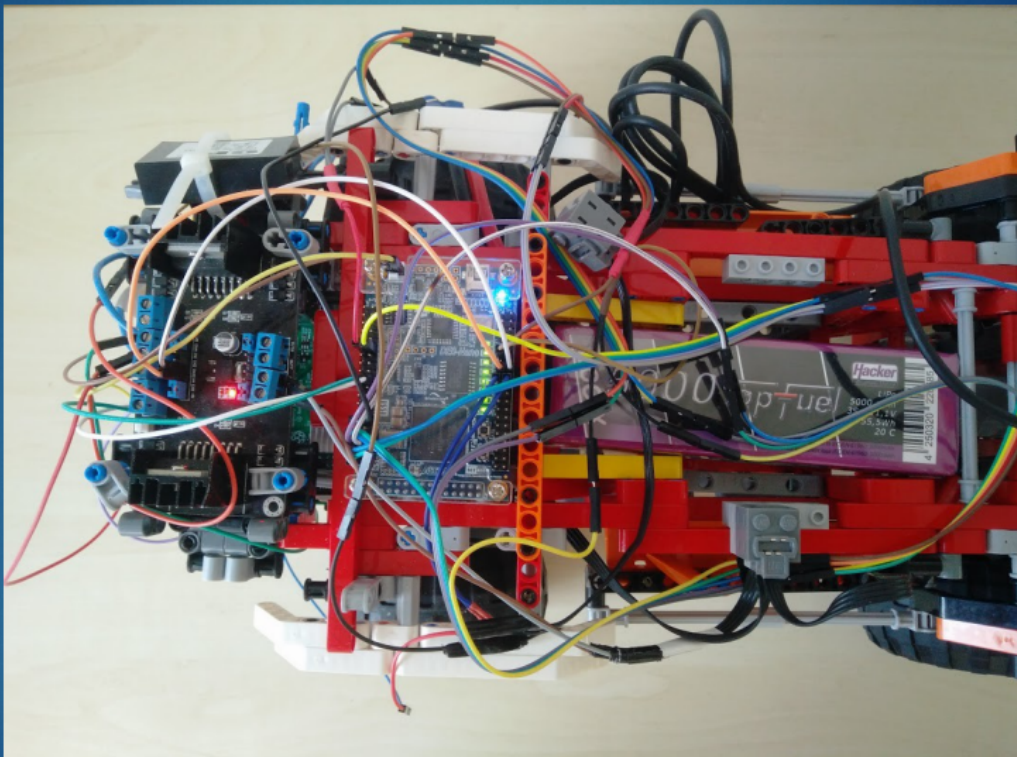
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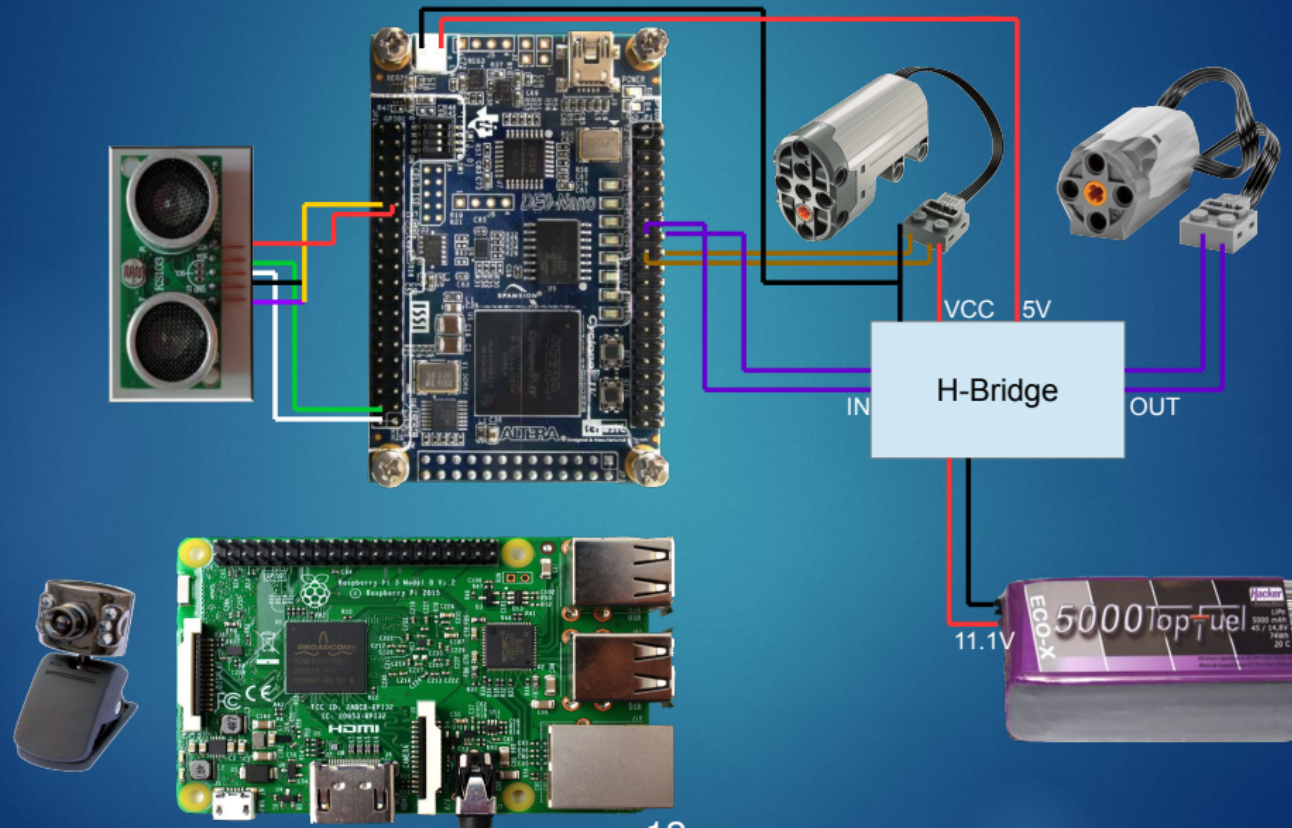
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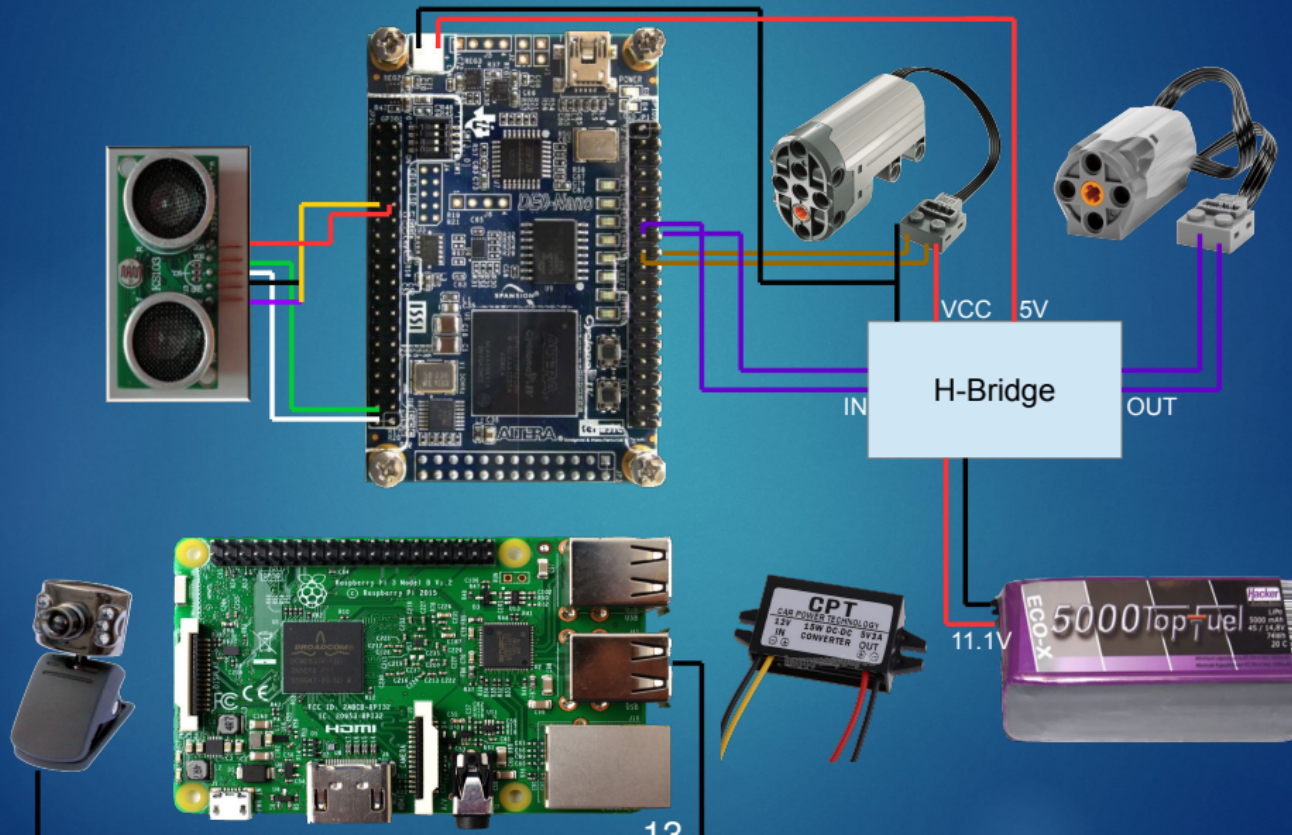
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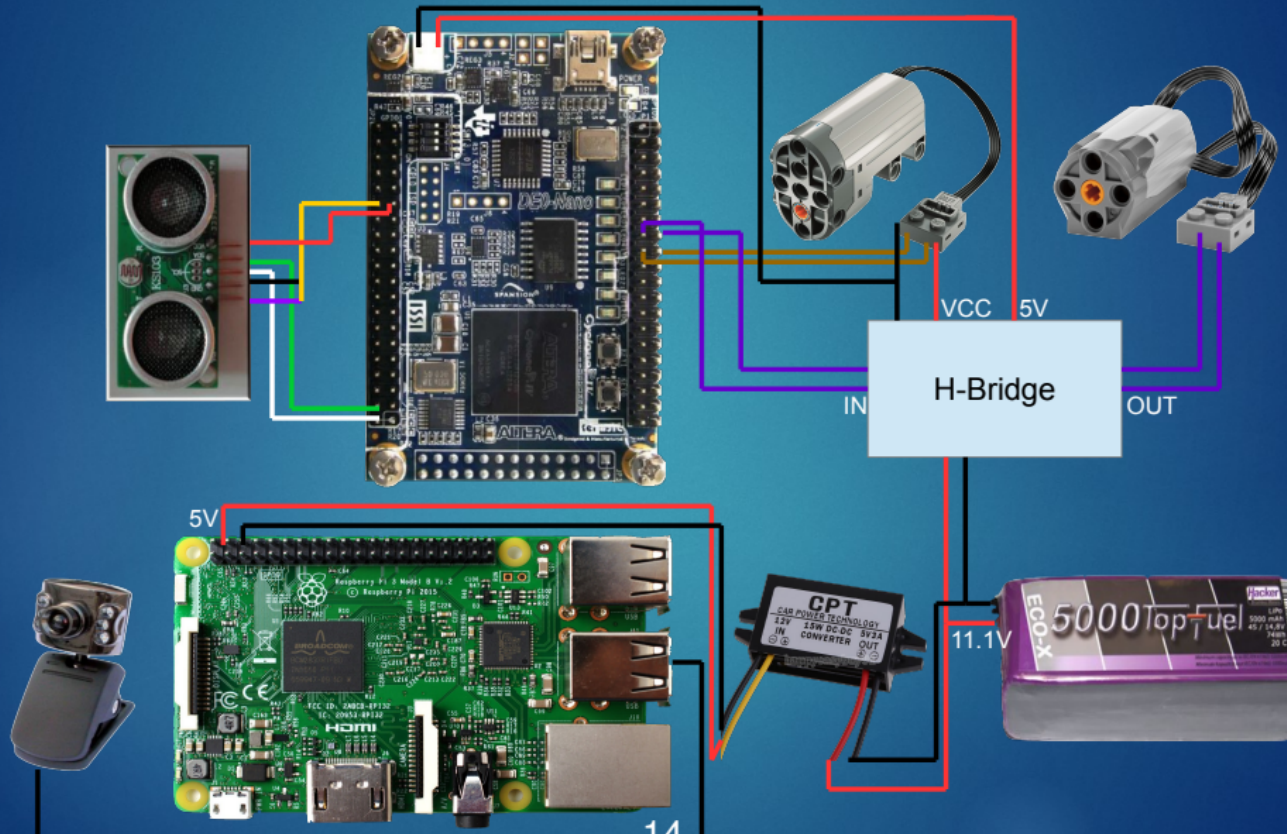
Wiring



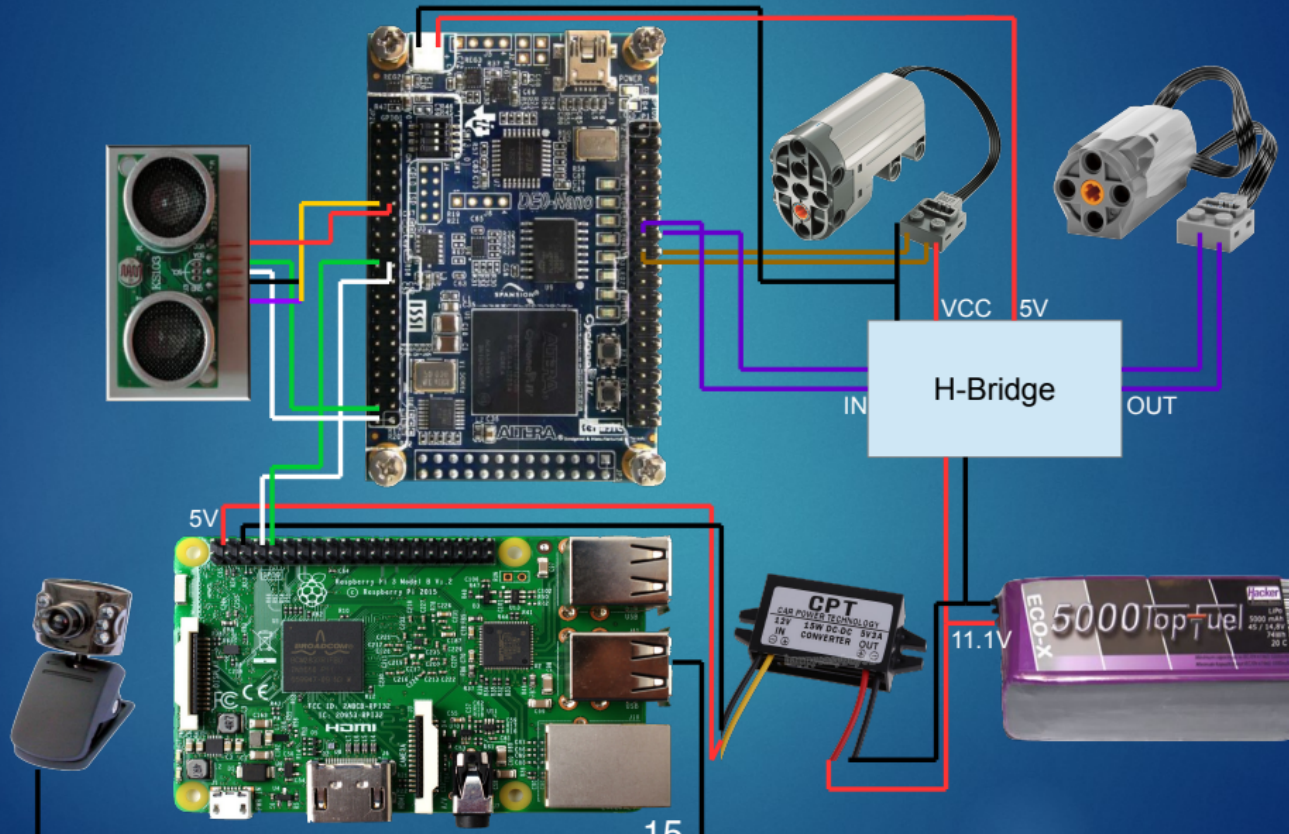
Wiring



Wiring



Wiring



Wiring



Main Functions



- ▶ Function: Speed control of the car
 - ▶ Input: distance from objects ahead from the ultrasound sensor
 - ▶ Communication protocol: Uart communication
 - ▶ Output: Duty cycle for the motor

Note: Time delay after each iteration to prevent ultrasound sensors from crashing

- ▶ Function: Car steering to follow the line
 - ▶ Input: camere input (using Raspberry Pi)
 - ▶ Communication protocol: Uart communication
 - ▶ Output: Duty cycle for the servomotor

Note: Disable bluetooth on Raspberry Pi 3 in order for Uart communication to work

Adaptive Cruise Control



What is Adaptive Cruise Control?

- ▶ Automotive safety feature that allows the vehicle to adapt its speed to the traffic environment
- ▶ In real cars, a long range radar sensor is used to detect the cars, here we use an ultrasound sensor

ACC Algorithm

- ▶ if distance from ultrasound sensor \leq a minimum set distance ($distance_{min}$) \rightarrow stop
- ▶ if distance from ultrasound sensor \geq a maximum set distance ($distance_{max}$) \rightarrow drive with maximum speed
- ▶ else (distance lies within $distance_{min}$ and $distance_{max}$) \rightarrow adapt speed according to distance:

$$CurrentSpeed = MaximumSpeed * \frac{distance}{distance_{max}}$$

Main Code



The main code runs as follows:

1. Receive distance from ultrasound sensor
2. Receive driving angle from Raspberry Pi
3. Calculate driving speed according to the adaptive cruise control algorithm
4. Calculate the servomotor's duty cycle to follow the line
5. Time delay to prevent ultrasound sensor from crashing
6. Repeat ..

Approach

- ▶ Approximate line
- ▶ Calculate direction
- ▶ Send data to Nano-Board

Assumptions

- ▶ Vertical line
- ▶ Car position
- ▶ Line is highest contrast on image

Tools

- ▶ Code in C++
- ▶ OpenCV

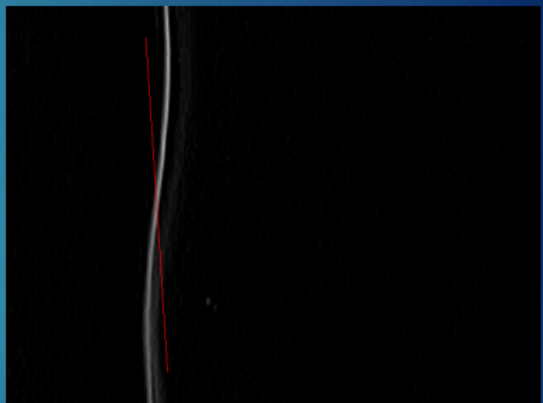
Algorithm

1. Get frame of camera (15 fps)
2. Blur Image
 - ▶ Could be done by Gaussian-Filter
 - ▶ Do it by hardware (faster)
3. Convert Image from RGB to gray
4. Approximate gradient
 - ▶ Only horizontal change
 - ▶ Apply Mask $M = \begin{bmatrix} -1 & 0 & 1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{bmatrix}$
5. Find maximum value each row
 - ▶ Store points
 - ▶ Threshold for max x,y-distance
 - ▶ Threshold for min gradient value



Algorithm

6. Fit line on points (squared distance weighting)
7. Calculate steering angle
8. Add angle:
$$\text{SteeringAngle} = \alpha * \text{NewAngle} + (1 - \alpha) * \text{LastAngle}$$
9. Map angle to servo levels (15 settings)
10. Send via Uart



Parameters

- ▶ Weight of new angle (α)
- ▶ Threshold for distance and gradients
- ▶ Mapping (linear, progressing)
- ▶ Number of threads

Optimization Strategies

Troubleshooting



First tests: Not so good...

Why does the car lose the line?

Use laptop instead of Raspberry Pi:

- ▶ Car worked perfectly fine
- ▶ Reason:
 - ▶ Computation power
 - ▶ $\approx 4\text{ms}$ per frame (Pi: $\approx 170\text{ms}$)
 - ▶ Camera: 15 FPS \Rightarrow new frame every 66ms
- ▶ BUT: Algorithm concept works!

Optimization Strategies

Guideline



Main Problems:

- ▶ Runtime
 - ▶ Reaction time \Leftrightarrow feasible speed
- ▶ Not all frames of the camera are processed

Main Improvements:

- ▶ Improve runtime
 - ▶ Improve reaction time \Leftrightarrow feasible speed
- ▶ Process every frame
 - ▶ Improve feasible speed

Disabled Gaussian Filter

- ▶ Saves a lot of computation time
- ▶ Replaced it by simple hardware trick
 - ▶ changed focus of camera ⇒ image gets blurred

Restrict search range

- ▶ Before: search total line for largest Gradient
- ▶ Now: only search at x-Position of last line ± 80 pixels

Only consider Gradients > 25

- ▶ If not found in search range: ignore line

Optimization Strategies

exploit concurrency



Optimized runtime: $\approx 100\text{-}110\text{ms}$ per frame

- ▶ Pretty good, but still every second frame lost
- ▶ We are only using one core, but Raspberry Pi has 4!

Recompile OpenCV WITH_OPENMP

- ▶ Uses OpenMP to parallelize OpenCV calls
- ▶ Runtime: $\approx 80\text{ms}$
- ▶ still $>66\text{ms} \Rightarrow$ Not good enough

Optimization Strategies

exploit concurrency



If we can't catch all frames with one thread why not use two?

1. Main thread starts two worker threads and sleeps
2. Worker thread grabs a image from the camera (synchronized)
3. Worker processes the image
4. Worker checks whether a later frame had already finished
5. Worker wakes Main thread and communicates the calculated direction
6. Main thread generates UART signal and sleeps again

This does not affect Reaction time, but increases performance

Optimization Strategies

exploit concurrency



Our approach and the WITH_OPENMP option don't work well together

- ▶ Runtime \approx 120-130ms per frame (using 2 threads)
- ▶ Probably too many threads started for the Pi

Without using multithreading in OpenCV

- ▶ Runtime \approx 100-110ms per frame (using 2 threads)
- ▶ Threads grab frames alternating
- ▶ Every frame gets processed

Optimization Strategies

summary



Optimizations:

- ▶ Reduce runtime per frame
- ▶ Use multiple threads
- ▶ Ensure every frame of the camera is used

Result:

- ▶ Great performance is achieved
- ▶ Car follows the line
- ▶ Increase Speed of the car

Thank you for your attention

Next up: **Live Demo**