Institute of Operating Systems and Computer Networks

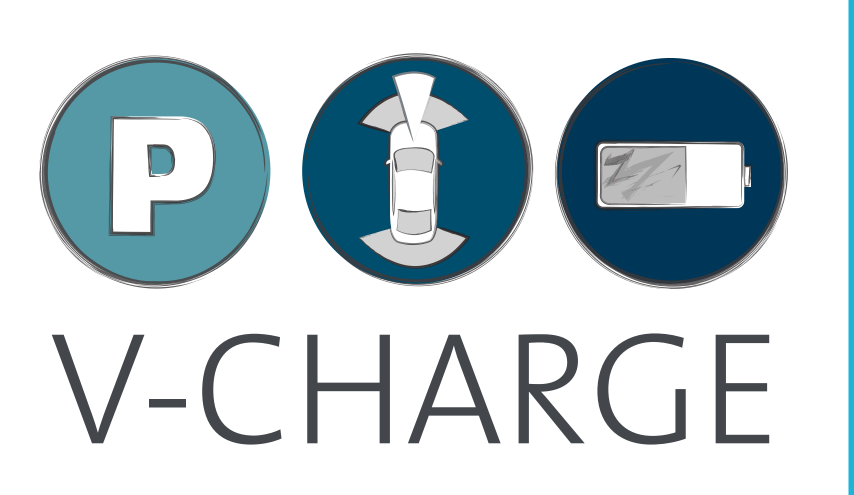


Technische Universität Braunschweig

Automated Valet Parking & Charging

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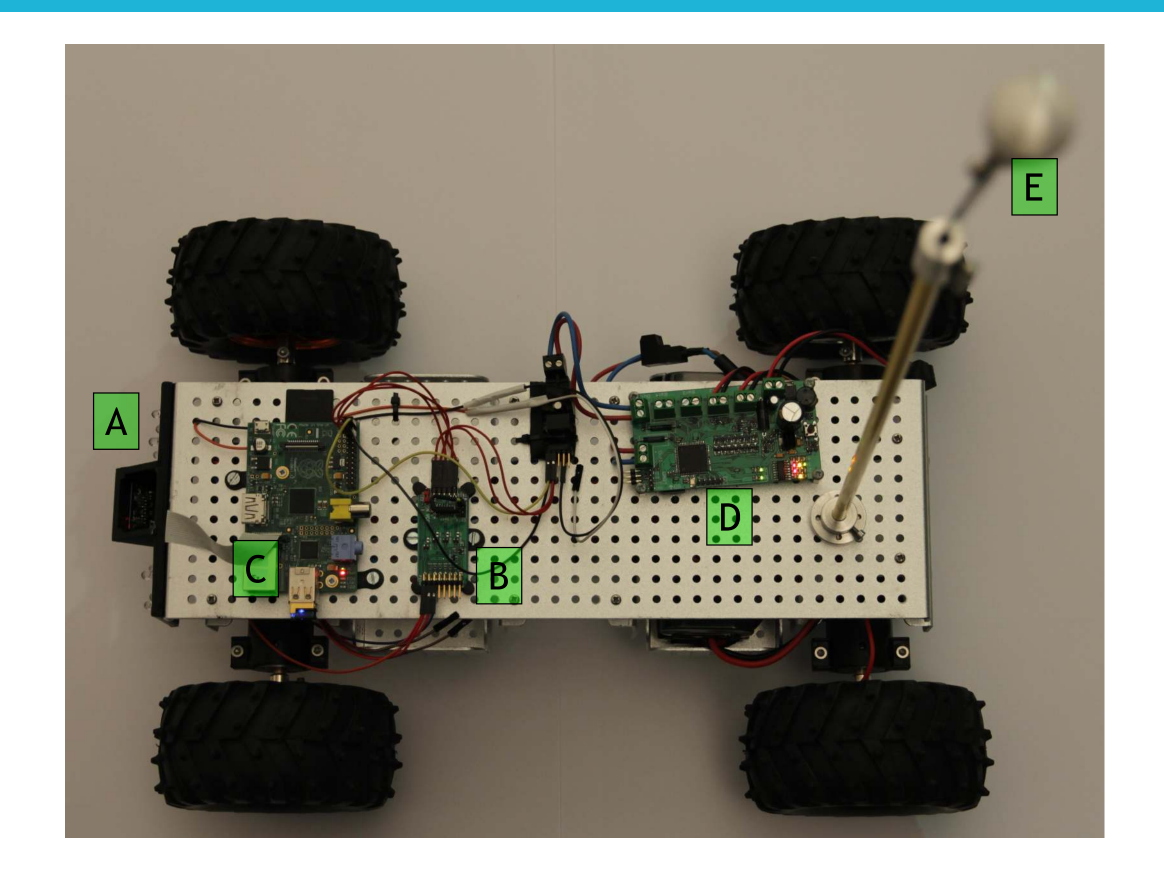


The V-Charge Project

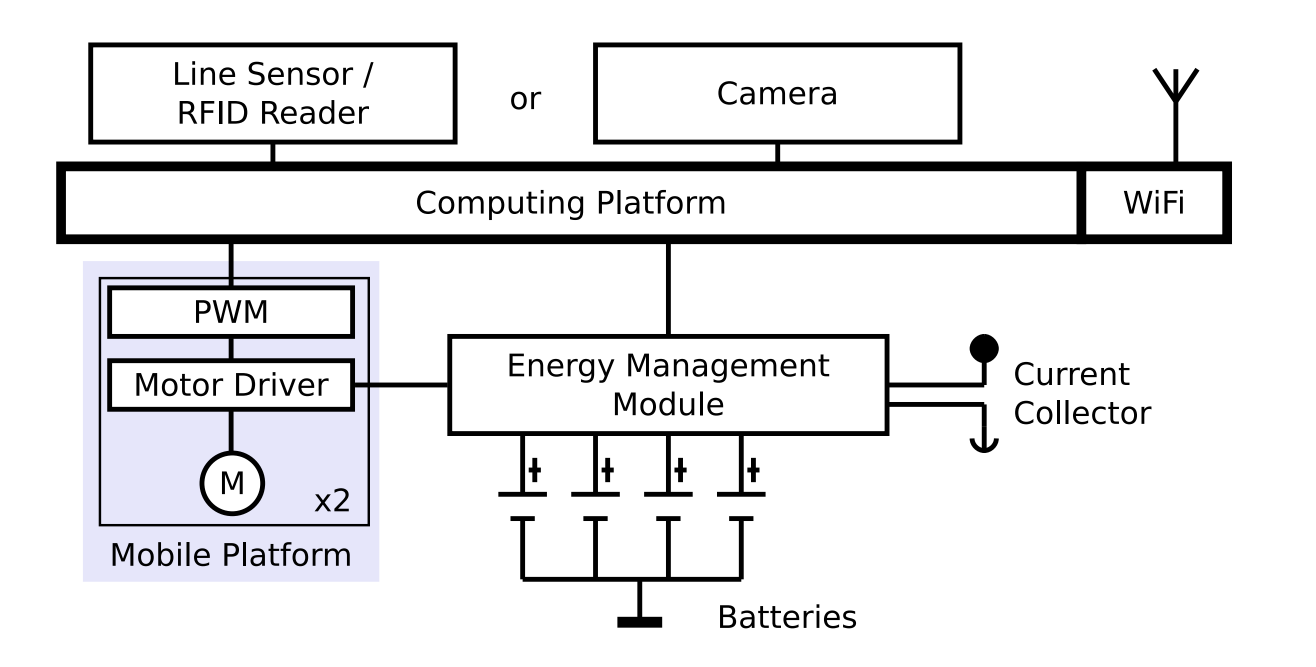
Automated parking and charging, e.g., at transportation hubs
Car dropped off and picked up at special zone near entrance
Vehicle steers to server-determined destination
Only low-cost sensors (cameras, ultrasonic, ...)

Mobile Demo Platform

A Camera and headlights B PWM module C Raspberry Pi SBC



D Energy Management Module**E** Current collector



High-level commands sent via WLAN
Line following with OpenCV
Energy Management Module

Charges batteries
Decides which battery to use

Motors controlled using PWM

