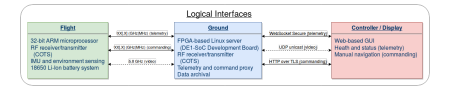
Fault-Tolerant Quadcopter

ECE 453 Project Proposal (Fall 2018) University of Wisconsin-Madison

Vaughn Kottler, Mayank Katwal, Cooper Green

Overview

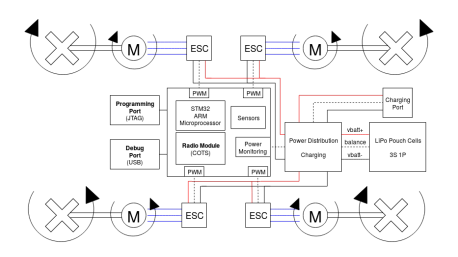


Quadcopter Battery-powered, four-motor flying machine

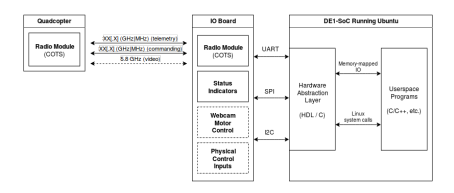
Ground Station Linux server managing the quadcopter's radio endpoint, hosts wired-network services (i.e. telemetry)

Web-based UI A modern dashboard for visualizing data and manually commanding the vehicle

Quadcopter



Ground Station



User Interface

API Commands (A) Client Browser HTTP over TLS Commanding Telemetry Web-based UI - Production Web-based UI - Production https://host/move/up/{0 - 100} Postman (or similar) - Dev/Test Console log - Dev/Test https://host/move/down/{0 - 100} https://host/move/left/{0 - 100} https://host/move/right/{0 - 100} GET https://host/move/forward/{0 - 100} POST (data queries) https://host/move/back/{0 - 100} (secure commands) https://host/move/rotate/{-100 - 100} **DE1-SoC Running Ubuntu** Telemetry Data (B) RESTful API Secure WebSocket R telemetry packet { Java IO Service timestamp: 1536646557, (Spring Framework) age: 15. type: "sensors", C/C++ data: [(Hardware temperature: 22, abstraction pressure: 101325, Telemetry Backend layer) gyro: { rate_xy: -1, Language TBD В rate_xz: 2, rate_yz: -3 Inter-process communication over local-loopback socket streams (TCP)

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