UAV Autonomous Landing

Team Expeditus

Dept. of Computer Science, SDSMT

October 19, 2015

Team

Team Expeditus

Jonathan Dixon, Dylan Geyer, Christopher Smith, Steven Huerta

Sponsor

Dr. Larry Pyeatt

Goal

Software to autonomously take-off, navigate to set waypoints, return to launch pad, and land

Phase Objectives

Phase I

- Build UAV
- Flight Controller Operating Correctly
- Simulation Environment Available

Phase II

- Autonomous landing ready for simulation
- Autonomous landing ready for UAV

Testing

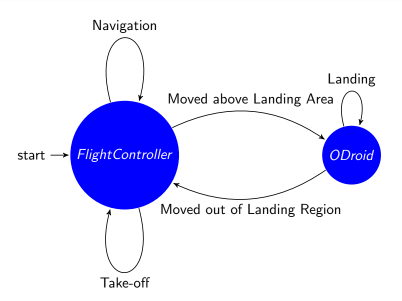
Phase I

- Manual Flight of UAV
- Autonomous Flight of UAV

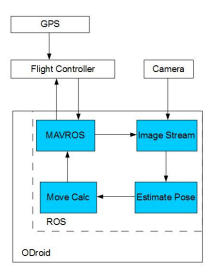
Phase II

- Autonomous Landing in Simulation
- Autonomous Landing of UAV
- Autonomous Take-off, Navigation, and Landing of UAV

Approach - UAV



Approach - Software



Approach - Landing Vision

Put some stuff here about the landing vision approach, maybe a picture or two

Approach - Landing Al

Put some stuff here about the landing ANN approach, maybe a picture or two

Development - Software

Development OS: Ubuntu 14.04

Language: C++

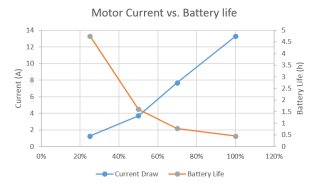
Software Tools

- OpenCV
- Robot Operating System(ROS)
- MavROS
- Gazebo
- APM Planner

Development - Hardware

Hardware Constraints

- 6000mAh Battery
- Power ODroid + Peripherals
- Power 6x DC Motors



Development - Hardware Continued...

ltem	Quantity	Total Weight	
DC Motor	6	372g	
Frame	1	1300g	
Battery	1	680g	
Camera	2	140g	
ODroid	1	48g	
GPS Module	1	17g	
	Total	2557g	

1 Motor at 100% produces 970g of lift Maximum Lift = 5820g Motors must run at 2557g / 5820g = 44%

Development - Hardware Continued...

Computational Constraints

- Images: 976×582 pixels at ≥ 5 images/sec
- ullet Processing 1 image thus requires \sim 570,000 operations
- ODroid has 8 cores at 1.4 GHz
 - ullet Ideal throughput $\sim\!10$ Billion operations/sec

Cost

Build 1		Build 2	
Item	Cost	Item	Cost
Controller	\$199.99	Controller	\$199.99
ODroid	\$75.95	ODroid	\$75.95
Sensors	\$167.23	Sensors	\$167.23
Frame Kit	\$242.48		
Power Kit	\$119.98		
Radio Set	\$100.00		
Extra Parts	\$95.15		
TOTAL	\$1000.78	TOTAL	\$443.17

Work Accomplished

General

- Review previous iteration documentation & code
- Begin pilot training for manual control
- Review Landing Pad model with Landing Pad teams

Setup Development Environment

- Ubuntu 14.04
- Gazebo/Rviz
- ROS Jade Distro

Inspect Current Quadrotor

- Identify missing or non-functioning components
- Generate order list



Setbacks/Risk

Risk

- Reliance on Flight Controller
- Dependency on external team for Landing Pad
- No UAV Backup

Setbacks

- Non-functional components
- Little carry-over from previous year

Conclusion

Conclusion-y stuff here

Questions?