DARPA's Bay Area SDR Hackfest

Tom Rondeau DARPA/MTO Program Manager

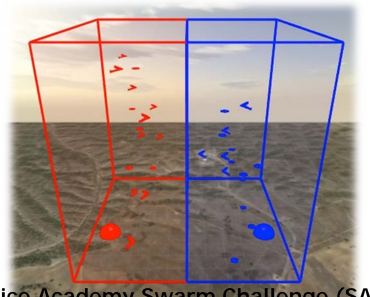
GRCon17

09/13/2017





Software Defined Radio makes the electromagnetic spectrum programmable



Service Academy Swarm Challenge (SASC)

U.S. Service Academies compete in up to **25-on-25** aerial swarm battles

Swarms managing behavior in real-time through RF link

Application

https://3dr.com/wp-

Transport

Network

Data Link

Physical

Limitations due to spectrum congestion Solutions constrained to application layer



Connecting to a UAV through SDR creates a new programmable surface



http://blog.lumoid.com/this-4th-of-july-you-might-watch-drones-instead-of-fireworks/

Swarms of over 500 truly autonomous drones are currently impossible

Application



https://3dr.com/wpontent/uploads/2017/03/Solo_r10c-1024x443_ipg

Transport





https://www.raspberrypi.org/product

Data Link

Physical



https://www.ettus.com/content/images/USF _B200mini_Front_Diagonal_Large.png

Programmable over the full stack changes the limits



DARPA's Hackfest: A three-part event

Hacker Space

- Open space to develop, learn, and play
- Host experts in SDR
- Some problems will be provided for context/ideas
- Brainstorming session to take place at GRCon17

Speaker Series

Experts will discuss emerging technologies in larger societal contexts

Missions

- Team-based
- Teams must apply
 - Expect 8 teams
- Hardware provided
 - UAV + SDR
 - Ground station
- Focus on the problem book



CORY DOCTOROW



BEN HILBURN



PARIMAL "PK" KOPARDEKAR



JOE GRAND



LINDA DOYLE



AMIE STEPANOVICH



HEATHER KIRKSEY



CHRIS ANDERSON



SAMY KAMKAR



PIERRE DE VRIES



DARPA-provided hardware will form basis of Hackfest Missions and team activity

<u>UAV</u>





https://3dr.com/wp-content/uploads/2017/03/Solo_r10c-1024x443.jpg

Equipment	Part
UAV SDR	USRP B200mini
UAV Computer	Raspberry Pi 3
UAV	3DR Solo
Antenna	1 Omni
Flight controller	Pixhawk-2
Backup	915 MHz controller

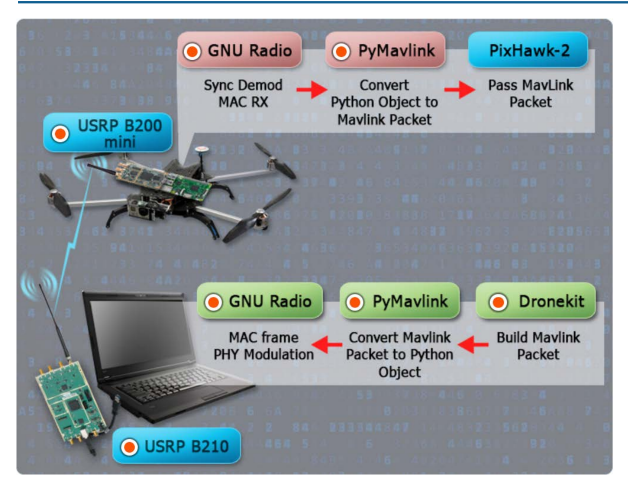
Ground Station



Equipment	Part
GS SDR	USRP B210
GS Computer	 Ubuntu based standard laptop ≥ 256GB SSD hard-drive ≥ 16GB of RAM ≥ 4 core i7 Xeon
Antenna	4-omnis



DARPA-provided software radio application to control UAV from the ground station



- Simple example implementation
- gr-uaslink
- Basic flowgraph
- User manual
- OpenEmbedded on RPi3
- Root access
- Free and Open Source Software

Code will be available through Git service at code.mil



Hackfest Schedule November 13 – 17, 2017



	Monday	Tuesday	Wednesday	Thursday	Friday
	13-Nov	14-Nov	15-Nov	16-Nov	17-Nov
8:00	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00	Kickoff: Rondeau	Team Work /Hacker Space			
10:00	Team Orientation				
11:00					Final Flight Tests
					Hacker Space wrap-up
12:00	Lunch	Lunch	Lunch	Lunch	Lunch
	Keynote	BS Session	BS Session	BS Session	Keynote
13:00	Doctorow	Team Work /Hacker Space	Team Work /Hacker Space	Team Work /Hacker Space	Doyle
	Stepanovich				de Vries
14:00	Team Work /Hacker Space				Mission Judging
15:00					
16:00					
17:00	Lightning Talks	Lightning Talks	Lightning Talks	Lightning Talks	
	Dinner	Dinner	Dinner	Dinner	Dinner
18:00		Keynote	Keynote	Keynote	
		Hilburn	PK	Grand	Closing: Rondeau
19:00		Kirksey	Anderson	Kamkar	



Registration open now!

darpahackfest.com

