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Drones: Myths, Facts, Hacks and the Future

Dr. Todd Humphreys November 21, 2014

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Drones: Myths, Facts, Hacks, and the Future

Todd Humphreys | Aerospace Engineering
The University of Texas at Austin





<u>Drones are Here!</u> Our lives will never be the same!

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What are drones?

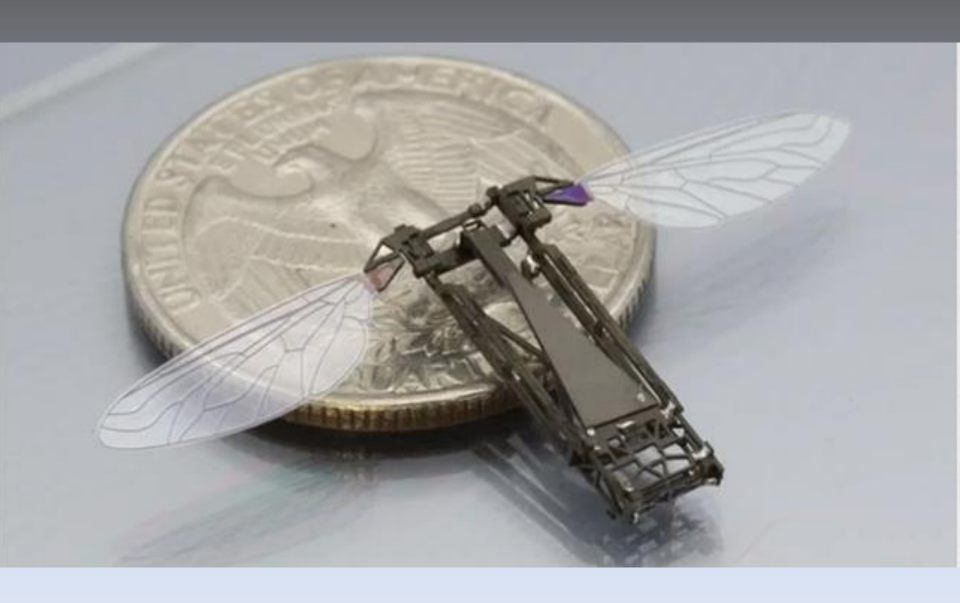


















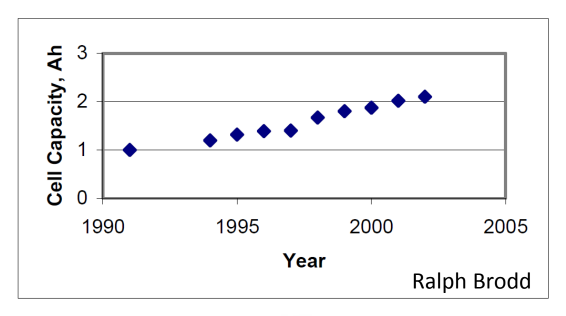
Commercialized in 1991

Twice the energy density and smaller than NiCd or NiMH



Lithium Ion Batteries



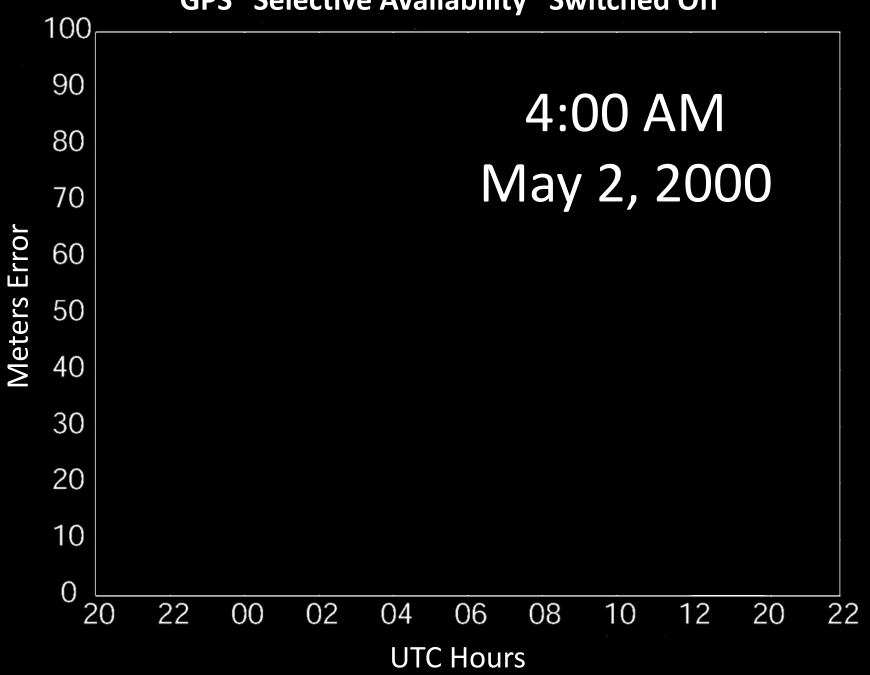








GPS "Selective Availability" Switched Off





Drone

Unmanned Aerial Vehicle (UAV)
Remotely Piloted Aircraft

Aeronaves pilotadas por control remoto

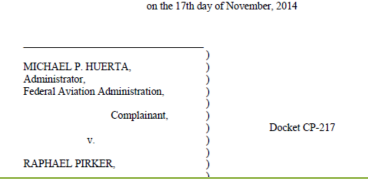
Unmanned Aerial System (UAS)

Autonomous Aircraft

Is it legal to fly a drone?

SERVED: November 18, 2014

NTSB Order No. EA-5730



at its office in Washington, D.C.

"An aircraft is any device used for flight in the air. This definition includes any aircraft, large or small. The prohibition on careless and reckless operation in 91.13(a) applies with respect to any aircraft other than [kites and balloons]."



The Rub:

The FAA considers flying an aircraft below 500 feet reckless (except at takeoff and landing)

But ...

FAA guidance on model aircraft: "Don't fly above 400 feet."
So ... federal regulations on drones
are currently both *absurd* and *inconsistent*Texas Law (HB 912): Need neighbor's consent to capture
image by drone of him on his property

My advice:

- 1. Don't fly near airports
- 2. Stay under 400 feet
- 3. Don't fly for hire
- 4. No close-up pictures of people without consent
- 5. Don't scare people

What would I do with a drone?









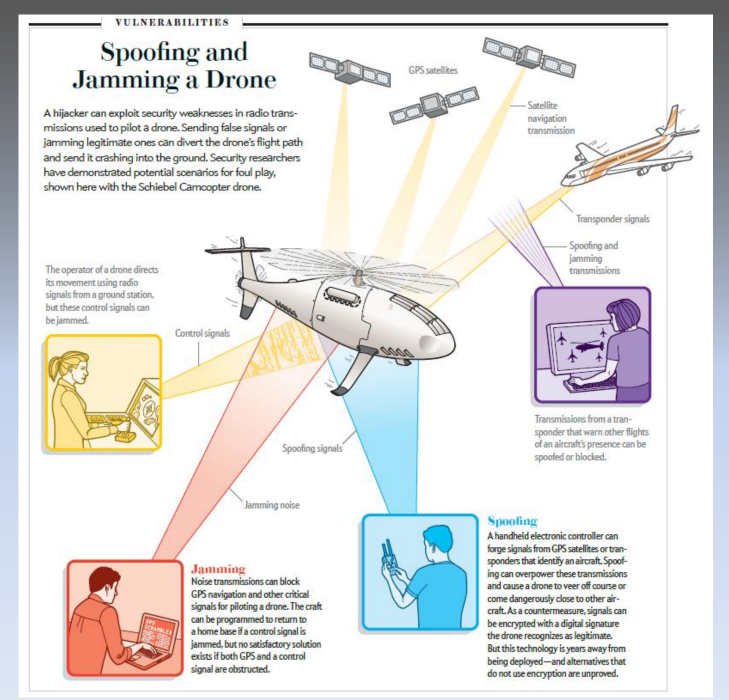


Can drones be hacked?

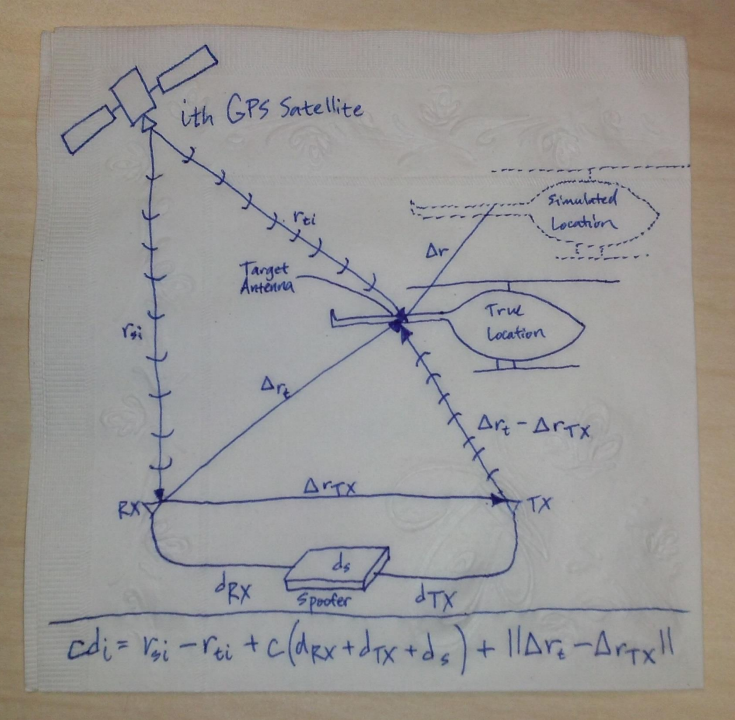
Missing CIA RQ-170 Sentinel Stealth Drone December 4, 2011













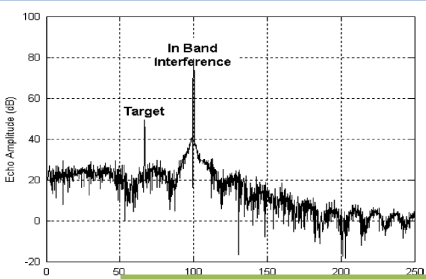


Easier to Crash than to Control



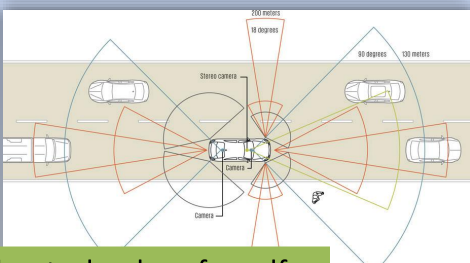






BB BF2013

Photo: Daimler

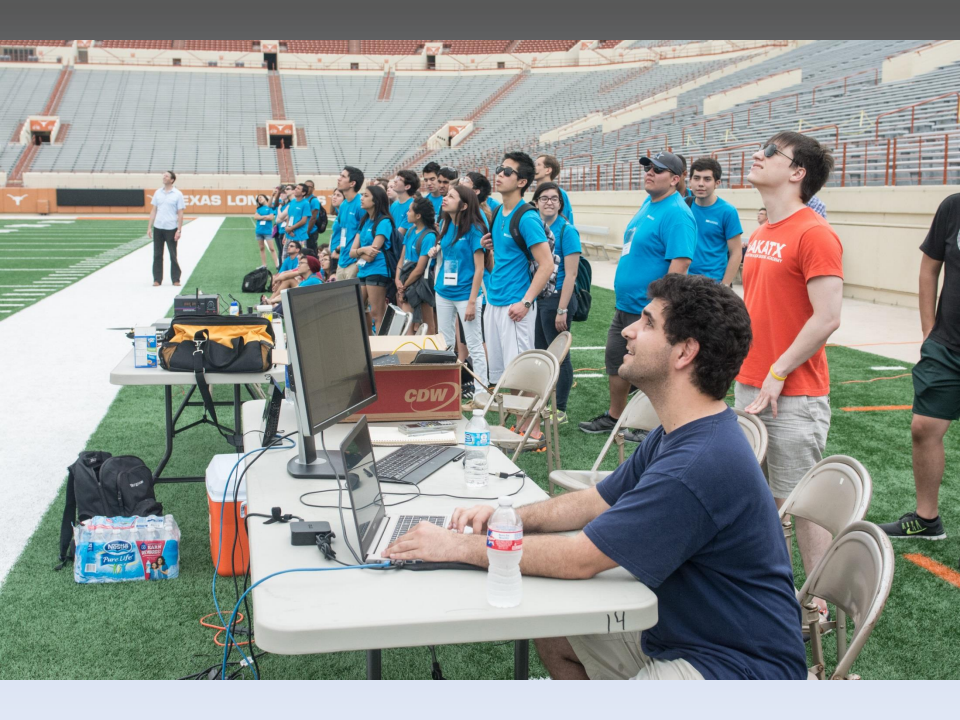


John MacNeill

Is automotive radar, a key technology for selfdriving cars, also hackable?

Booker, "Mutu systems." (200

Do drones like to play sports?

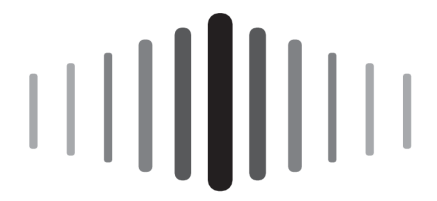












THE UNIVERSITY OF TEXAS AT AUSTIN RADIONAVIGATION LABORATORY

radionavlab.ae.utexas.edu

Dr. Todd Humphreys



Todd Humphreys directs the Radionavigation Laboratory at UT Austin, where advanced radionavigation technology is being developed, and novel ways to exploit and protect radionavigation systems such as GPS are being explored.

Dr. Humphreys has Ph.D. from Cornell University. He received the UT Regents' Outstanding Teaching Award in 2012, the NSF CAREER Award in 2015, and the Institute of Navigation Thurlow Award in 2015. Dr. Humphreys joined the faculty of the Cockrell School of Engineering in Fall 2009.