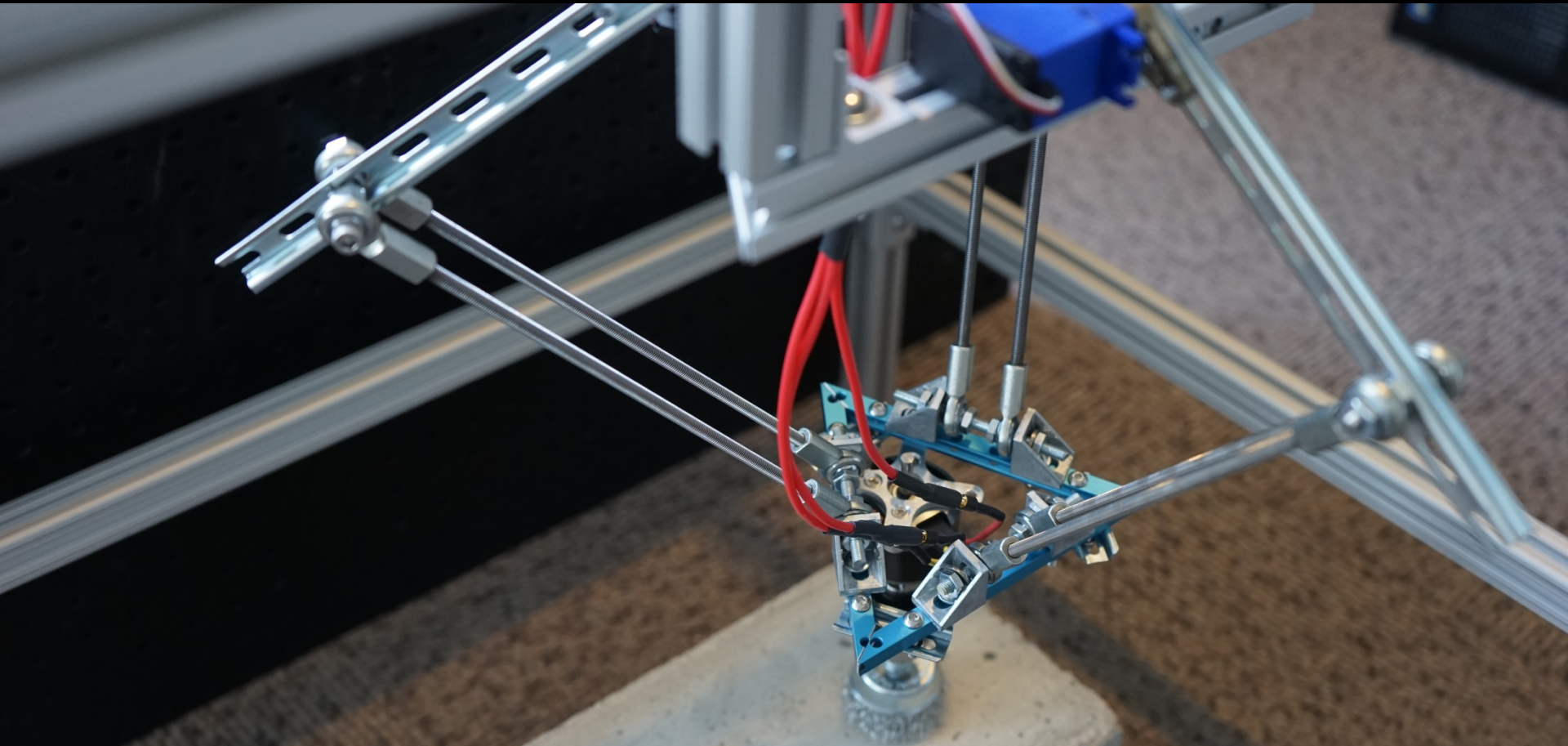


Robotic Research at the LANL Engineering Institute

David Mascarenas



International Workshop on the
Use of Robotics and their Application

at Nuclear Facilities

LANL Research related to Remote Sensor Deployment with Aerial Robots

- Ability to fly indoors to collect samples and data
 - Silicon-Retina based transparent barrier detection
 - NaI detector code written for flight.
- Robotic Inspection and repair of Nuclear Infrastructure
 - Tap-testing on aerial robotic platforms
 - Ultrasonic excitation for the Remote sensor deployment device
 - Extending Human Proprioception to robotic manipulators
 - Prototype delta-machine underway to enable repair using aerial robots
- Robot Teaming / Human Machine Interface
 - Artificial Personality Synthesis for diverse, robust teams of robots
 - Besso Project (National Academy of Engineering Keck Conference 2015)
- Extracting Dynamics from video

Silicon–Retina based system for transparent barrier detection

Birds have both high-quality vision as well as high-performance flight capabilities.

However it is estimated that 100s of millions of birds die each year impacting transparent barriers.

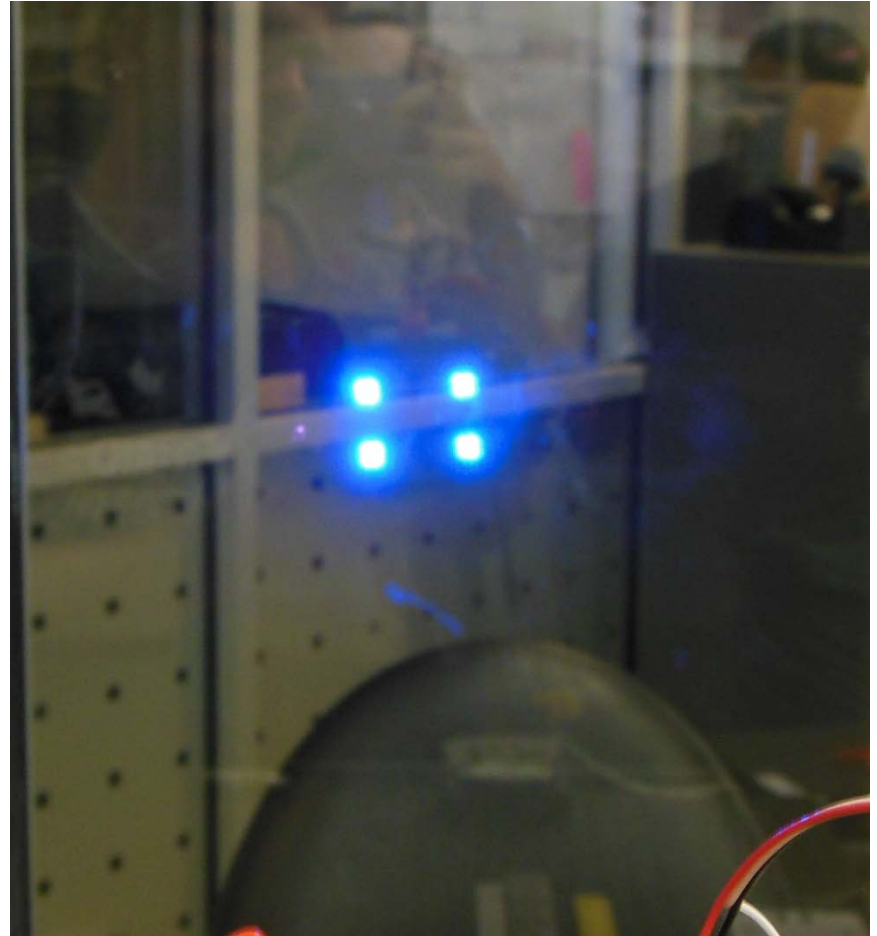
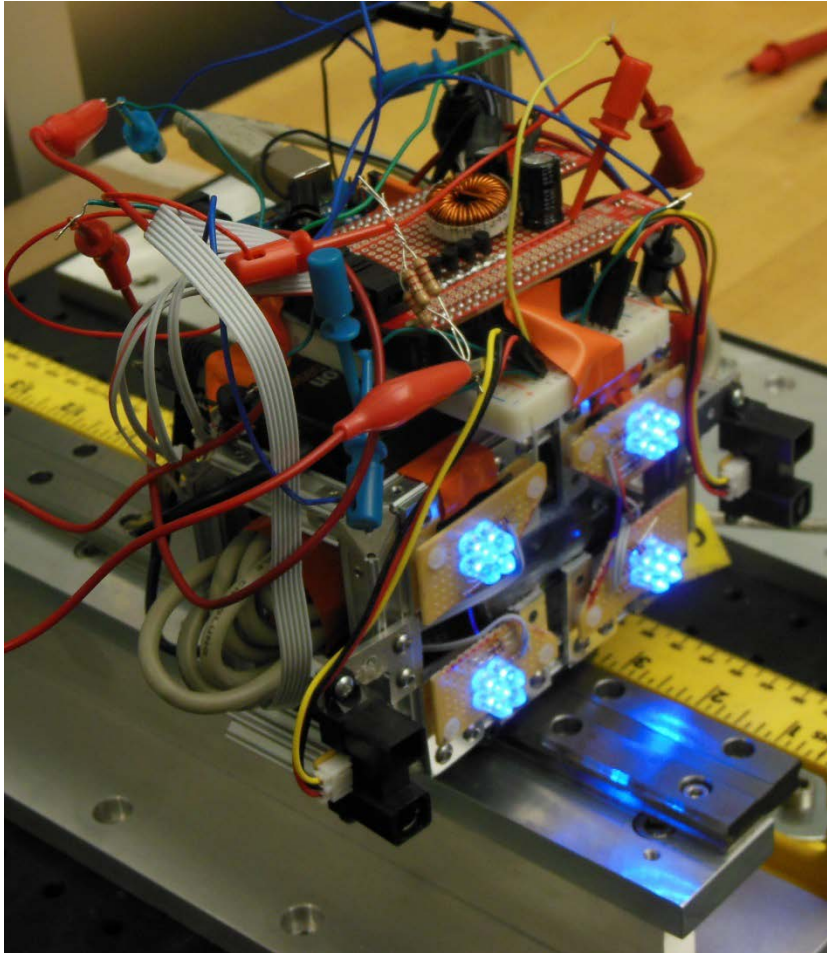


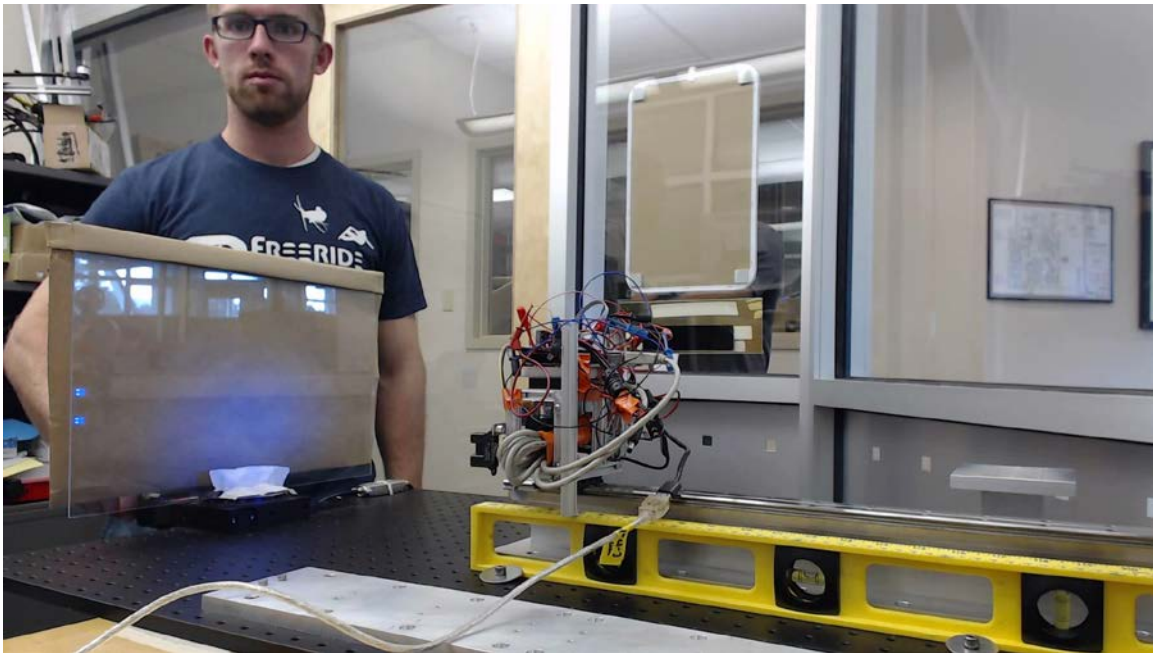
https://en.wikipedia.org/wiki/Peregrine_falcon#/media/File:Peregrine_Falcon_head_shot.jpg

Transparent Barriers are a common obstacle when navigating indoor environments



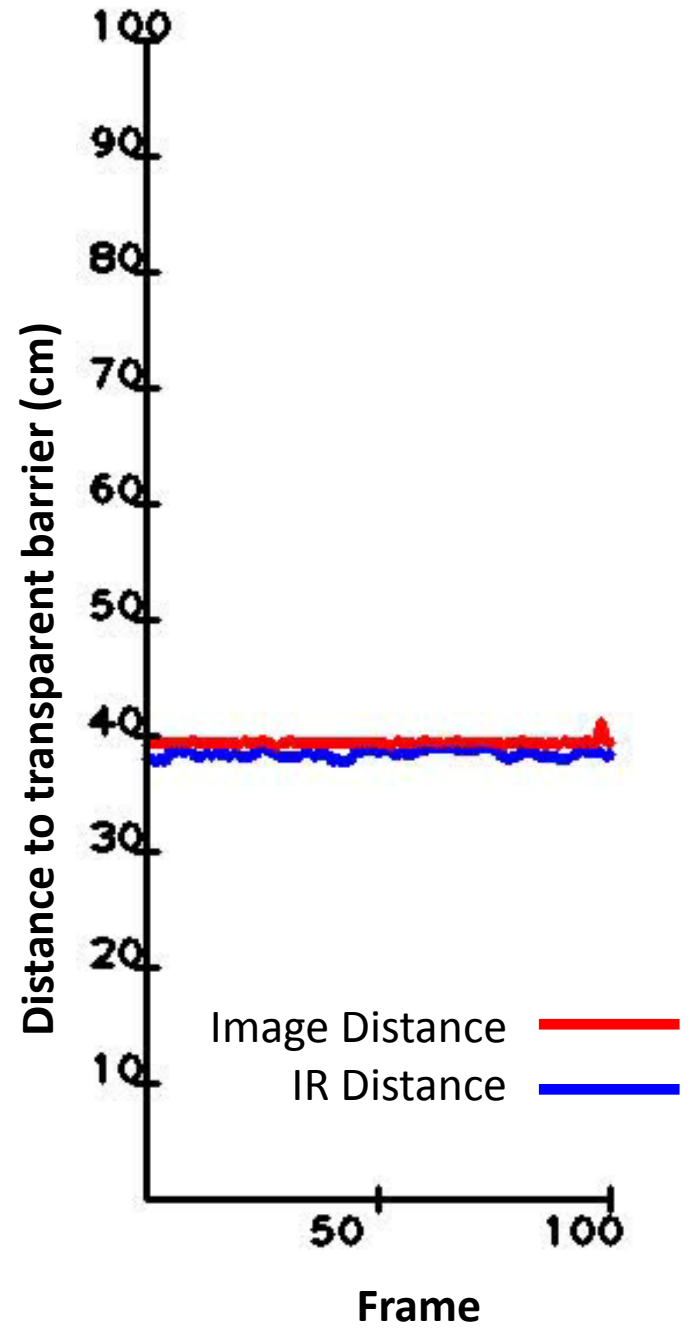
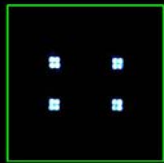
General Concept – DSS 2014



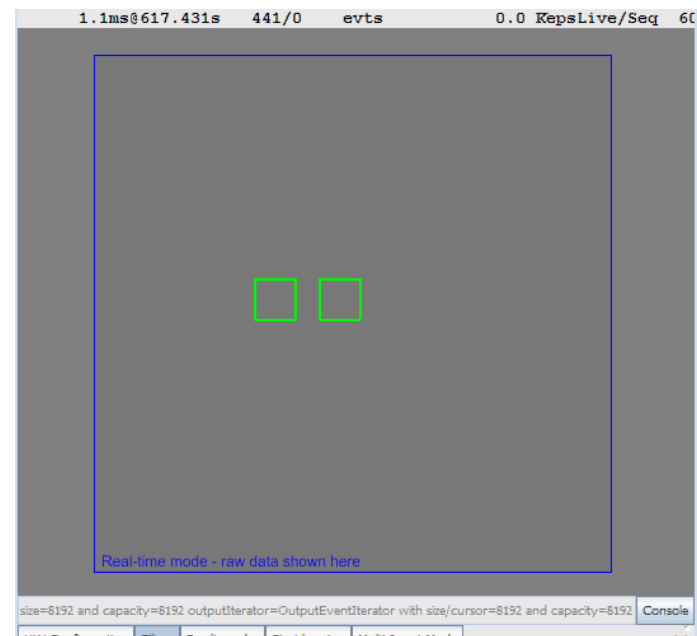
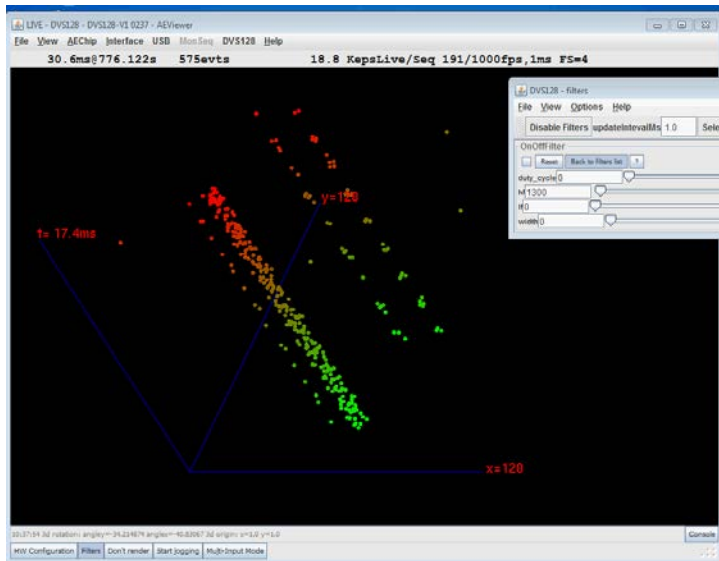
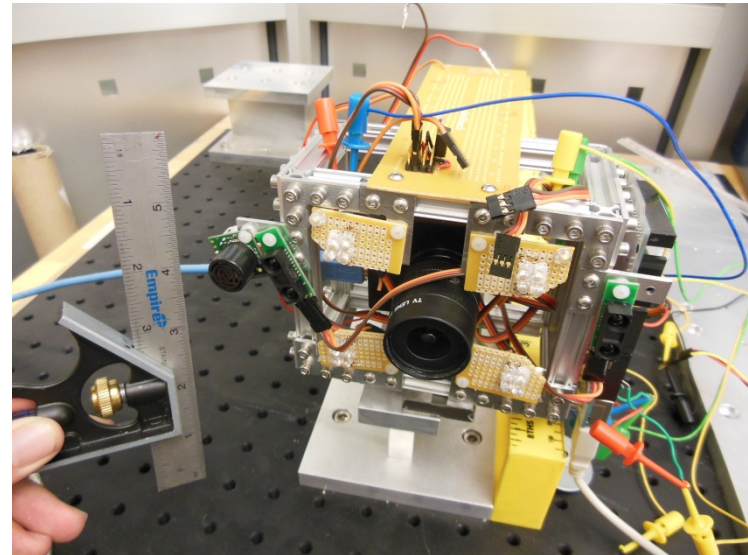
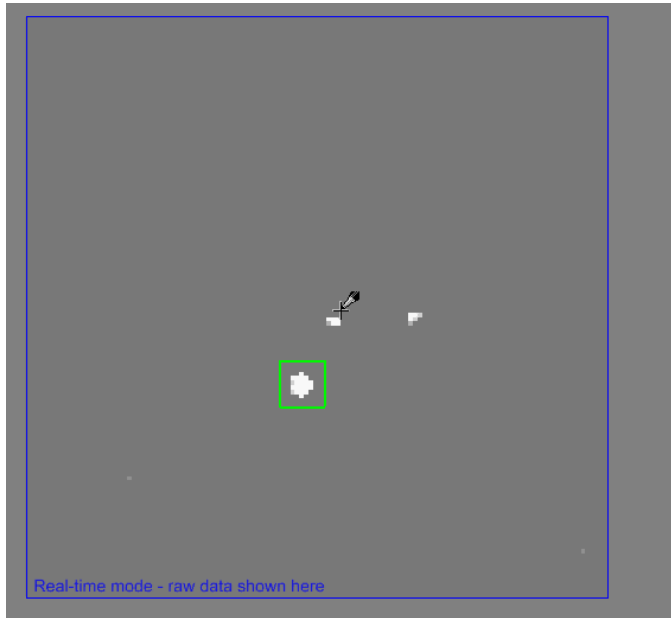


H Ang: 91.3145deg
V Ang: 90.6025deg
Img Dist: 39.2829cm
IR Dist: 38.2728cm
Son Dist: 40.8562cm

REFLECTIVE

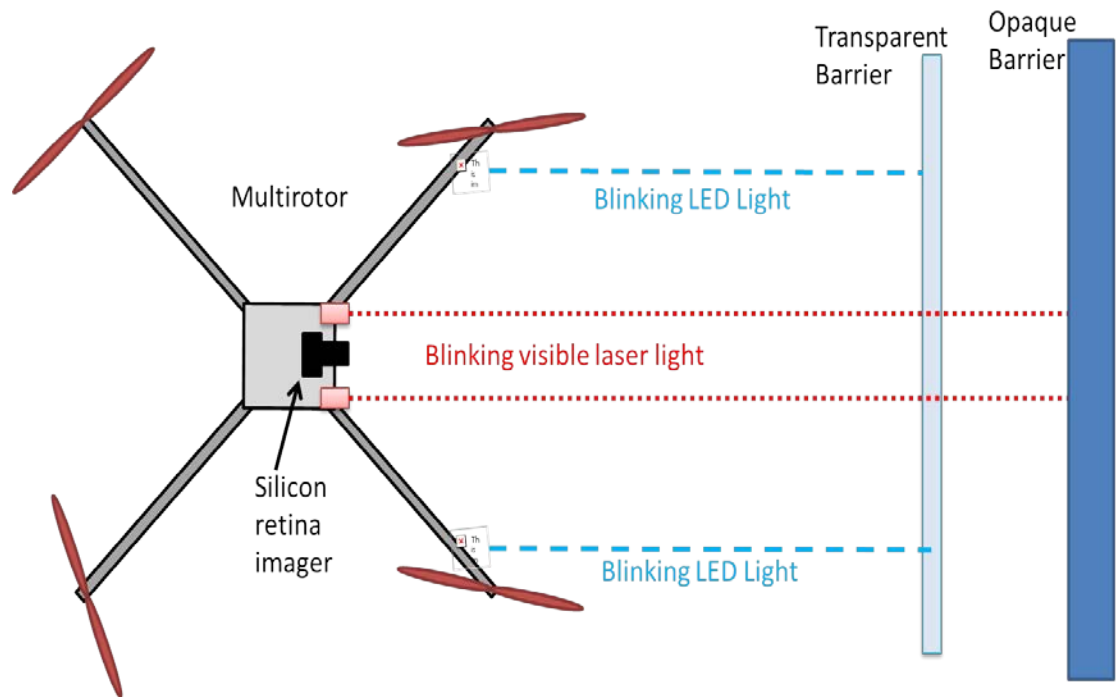


Highly responsive silicon retina enabled transparent barrier detection

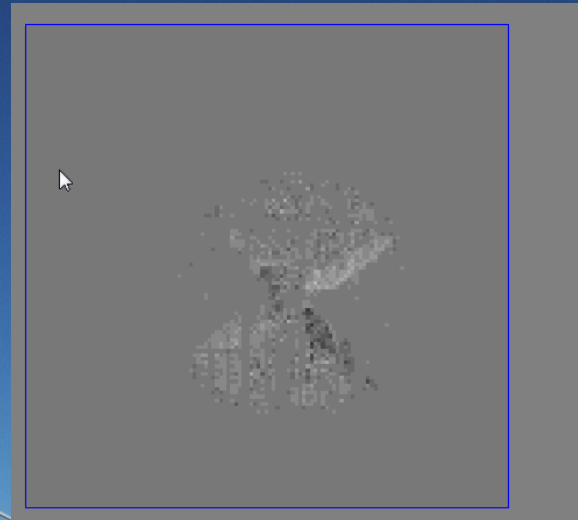


Silicon-Retina based system for transparent barrier detection

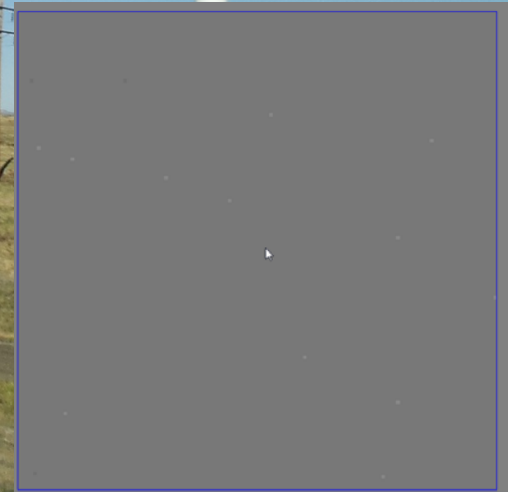
Solving this problem requires developing a multi-modal sensing strategy that is also highly responsive



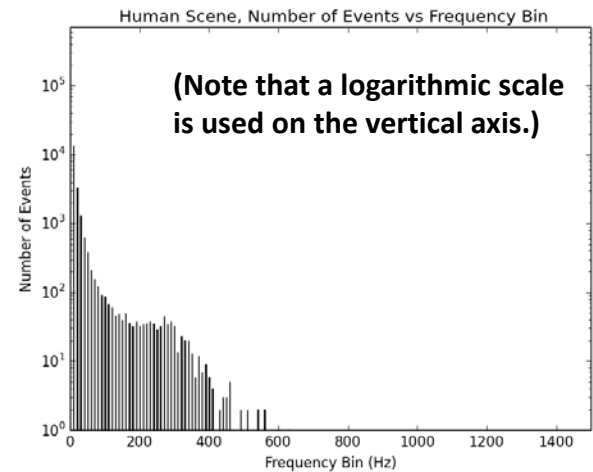
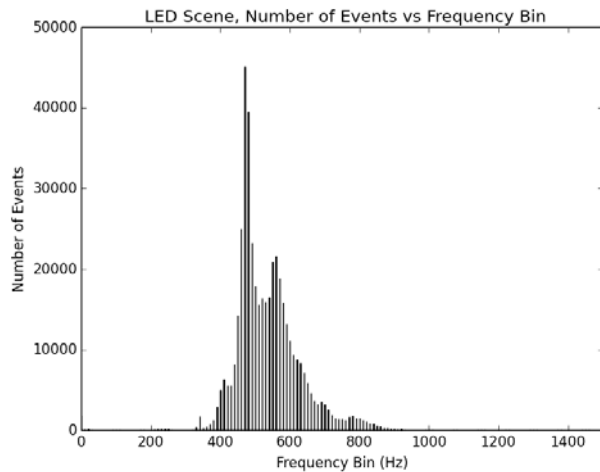
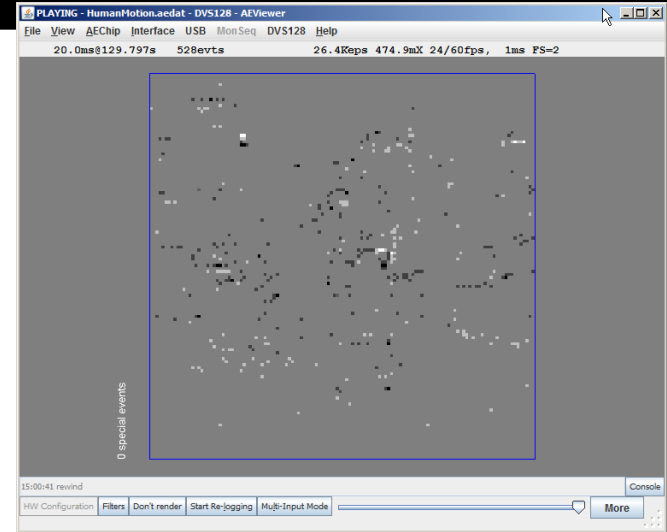
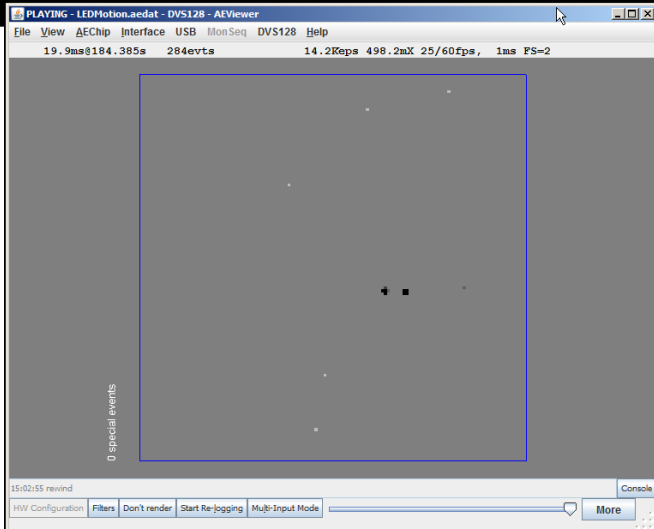
Infrastructure Health Monitoring with the silicon retina



Event domain signal processing theory we learn will help us reduce power, memory and bandwidth considerations for conventional sensor networks.



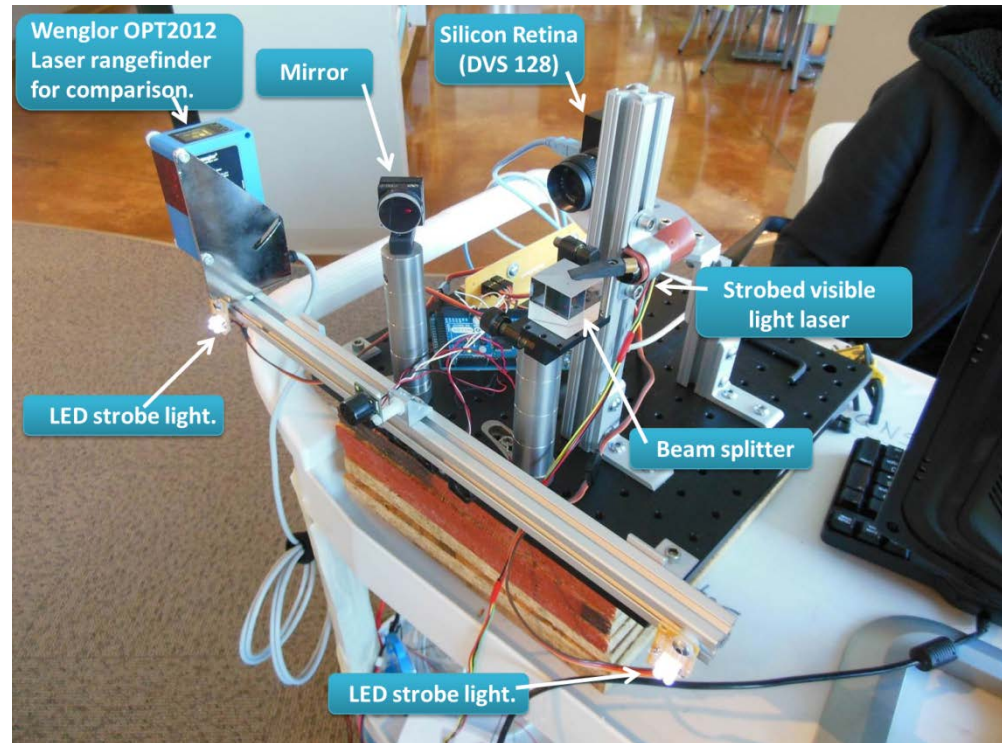
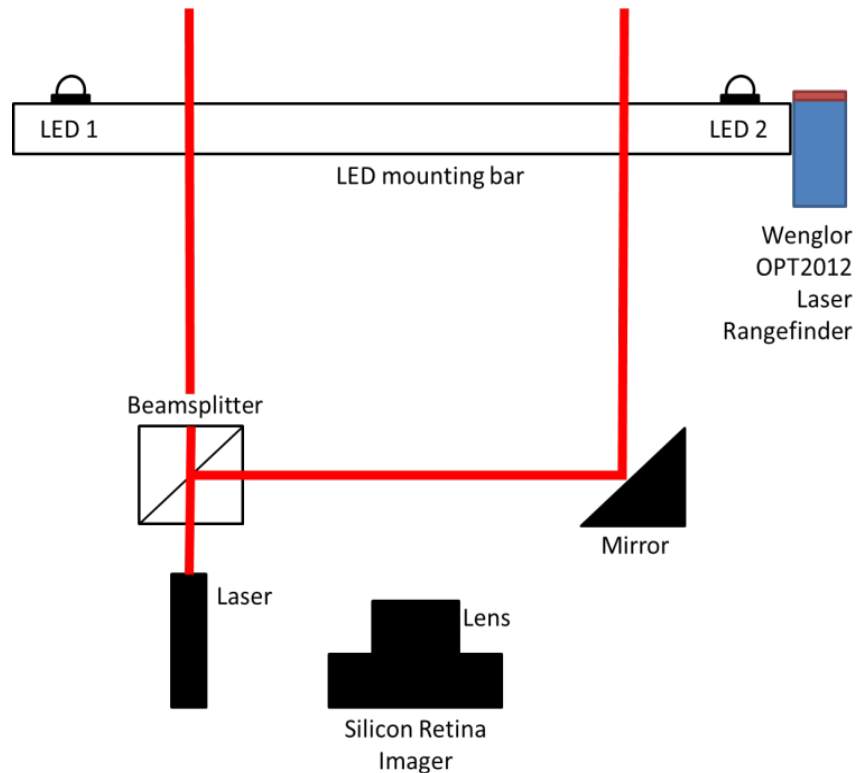
Silicon Retina Measurements at the human timescale and the LED blink timescale



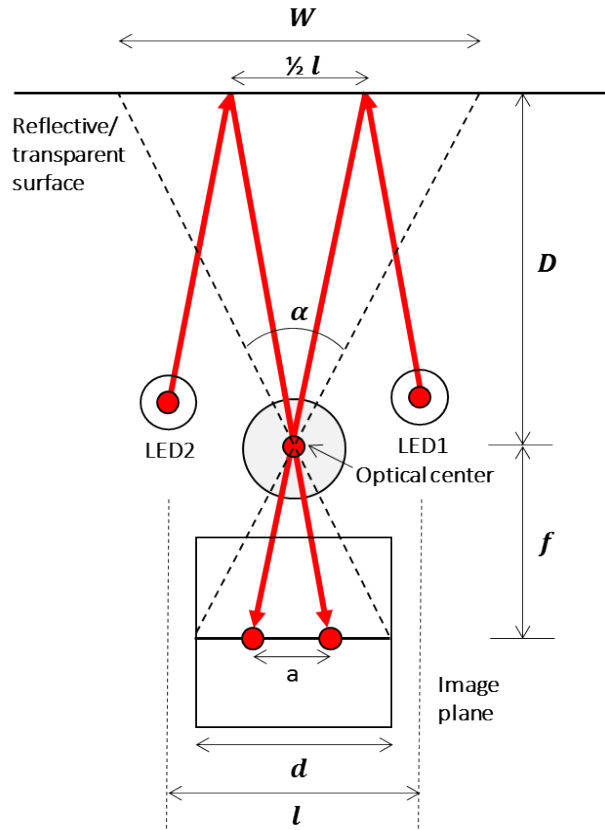
A frequency histogram that was generated from a scene wherein everything was completely still except for two pulsing LEDs at 500 Hz. The recording was roughly 20 seconds long.

A frequency histogram generated by viewing a scene featuring a human performing jumping jacks and other calisthenics in an office environment. The recording was roughly 20 seconds long.

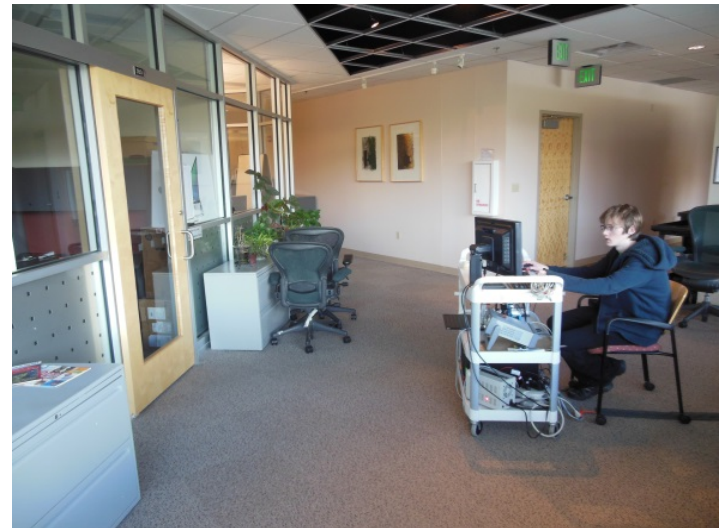
Multi-modal transparent barrier detection prototype



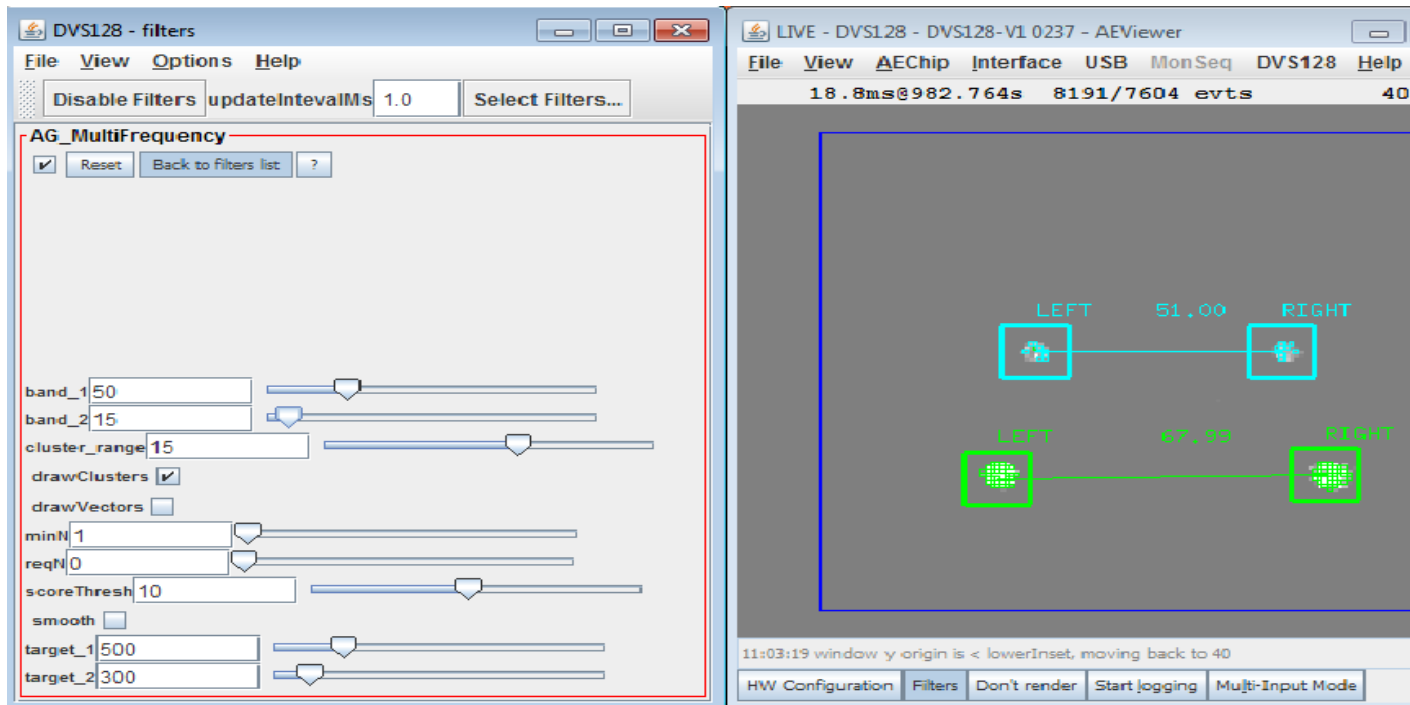
Distance to a transparent barrier can be measured using the blinking LEDs



$$D = \frac{1}{4 * \tan\left(\frac{\alpha}{2}\right)} \frac{d_{pixels} * l}{a_{pixels}}$$



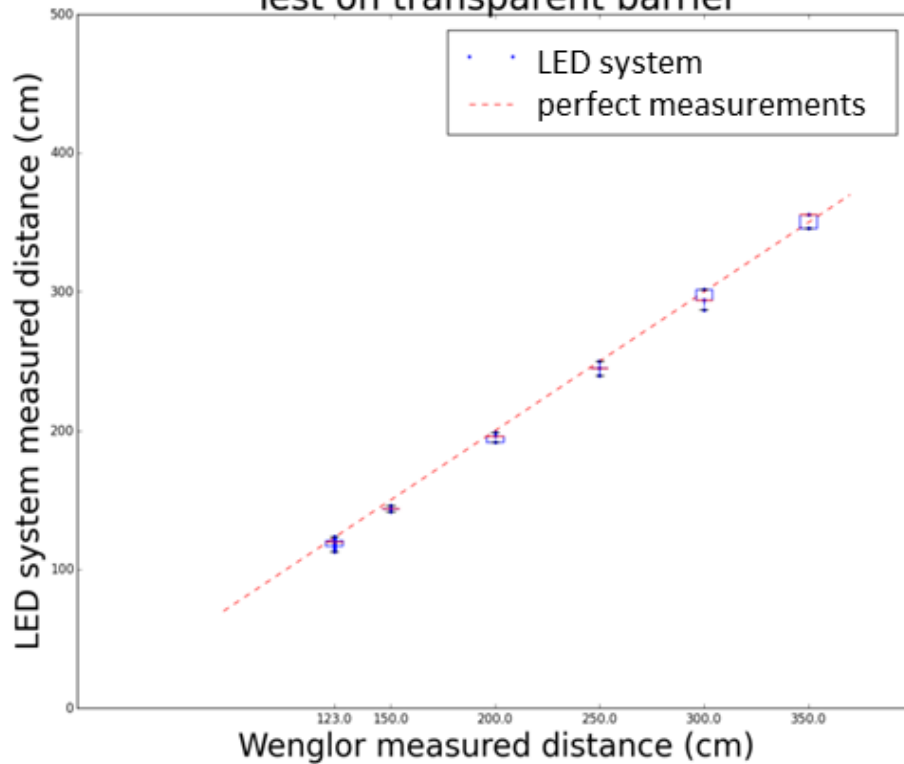
Multi-modal transparent barrier detection prototype



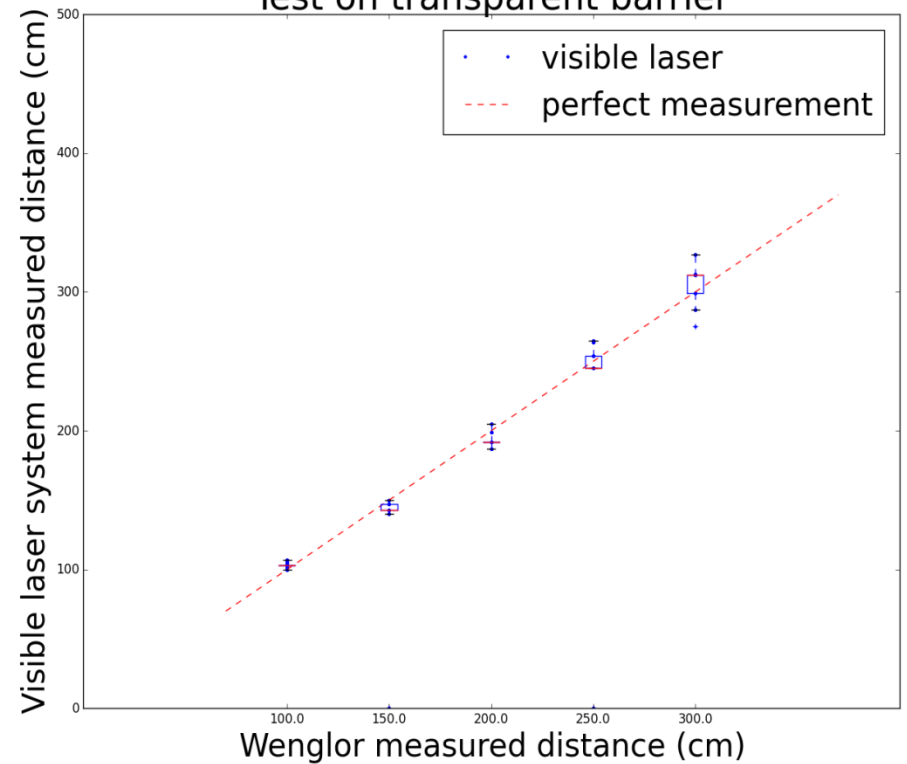
Successful isolation of LED/visible laser reflections blinking at two different frequencies. The reflections are then sorted into clusters. A pair of LEDs are blinking at 500 Hz (green). A visible-light laser is passed through a beam-splitter and blinked at 300 Hz (cyan). (Numbers between clusters are the pixel distance)

Distance to a transparent barrier can be measured using the blinking LEDs

LED Range Measurement
Test on transparent barrier



Visible Laser Measurement (calibration model applied)
Test on transparent barrier



Transparent and Reflective barriers can also be distinguished from one another

Opaque barrier

Distance (m)	Opaque (%)	Transparent (%)	Reflective (%)	False data (%)	No clusters (%)
1.25	100	0	0	0	4.632
2	100	0	0	0	5.504
2.25	100	0	0	0	2.744
3	100	0	0	0	2.364

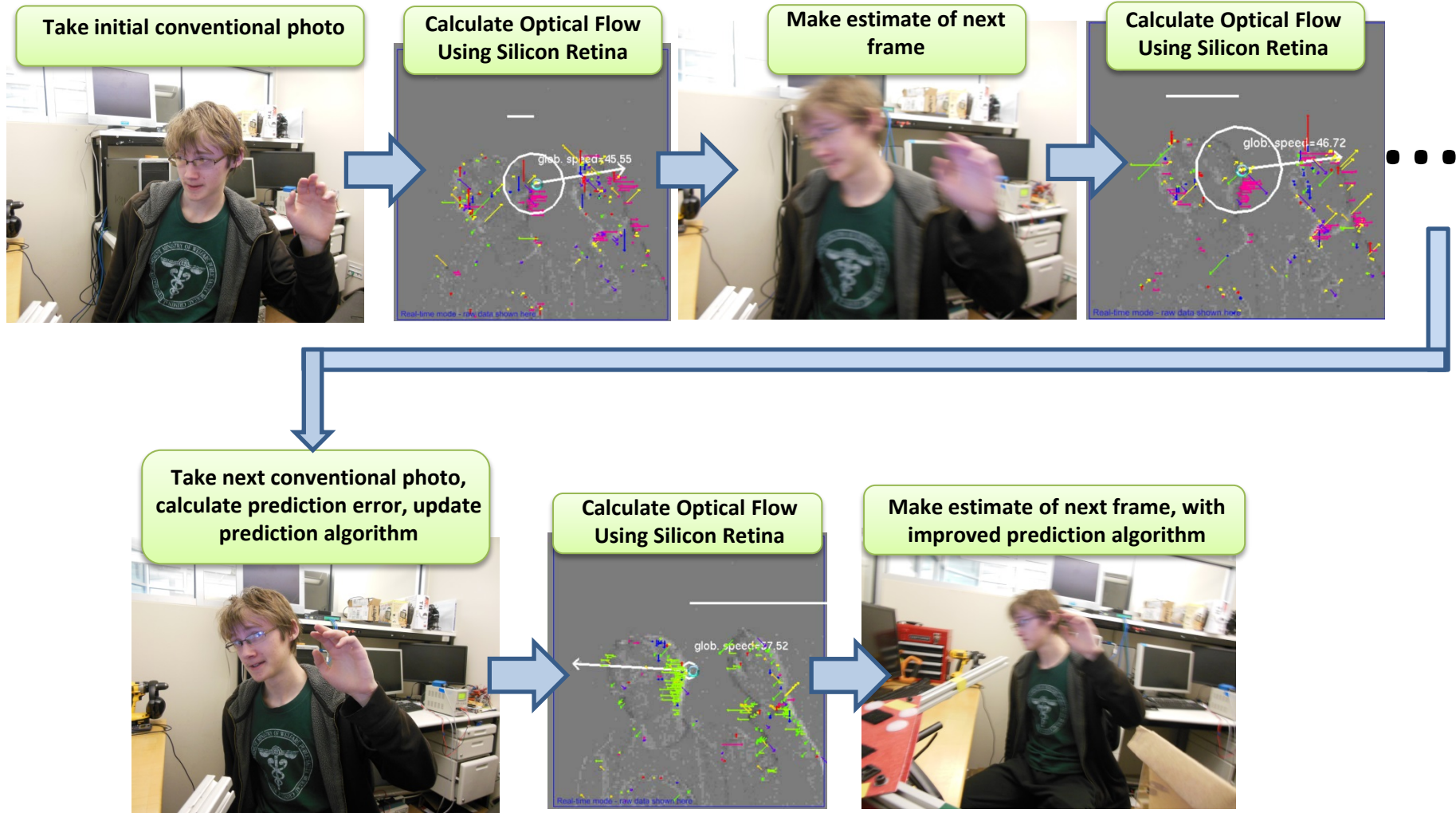
Transparent barrier

Distance (m)	Opaque (%)	Transparent (%)	Reflective (%)	False data (%)	No clusters (%)
1.25, 2.25	0	100	0	0	0
2, 3	0.216	99.756	0	0.028	0
3, 4	1.348	98.652	0	0	0

Reflective barrier

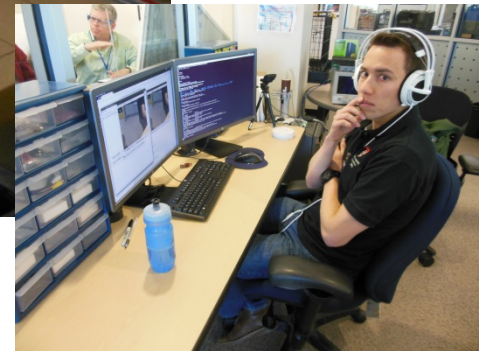
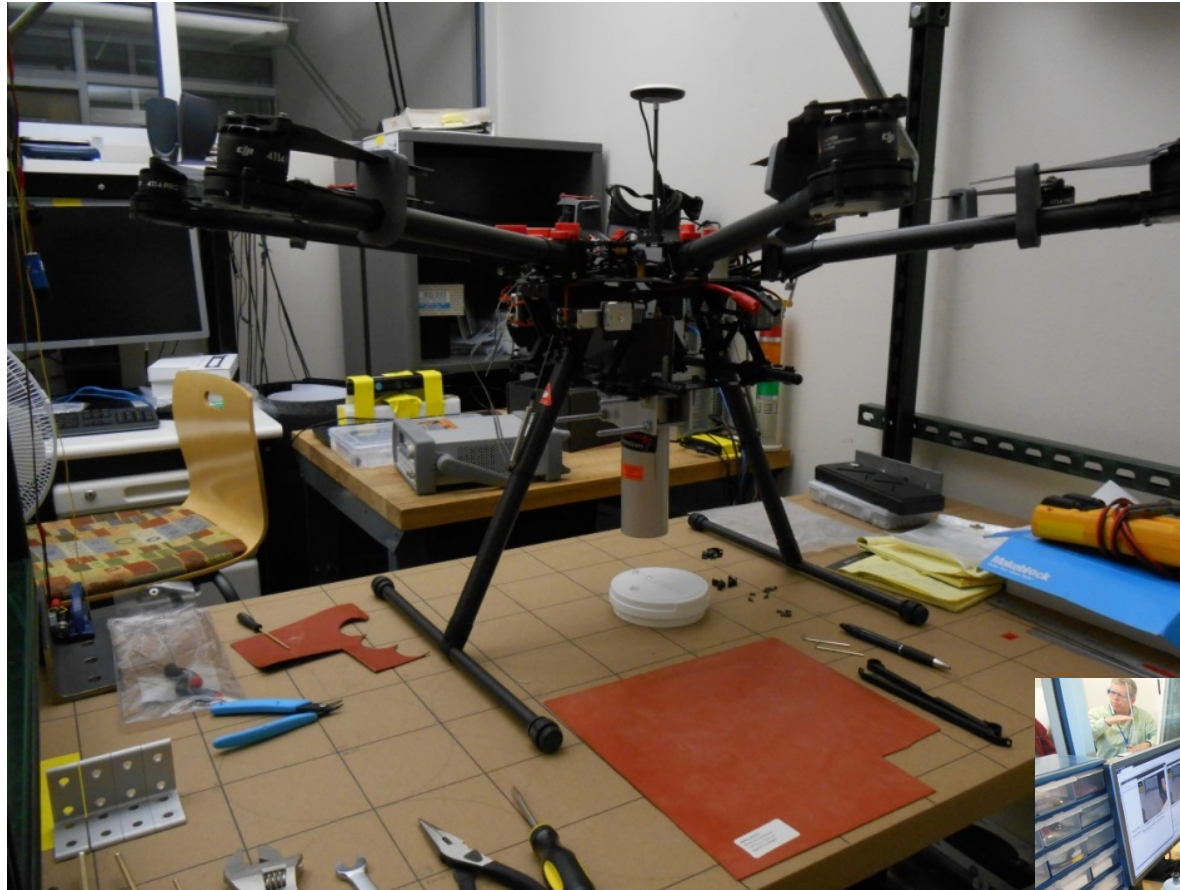
Distance (m)	Opaque (%)	Transparent (%)	Reflective (%)	False data (%)	No clusters (%)
1.25	24.24	0	73.936	1.824	1.18
2	0.36	0.404	99.008	0.228	0
3	0.08	31.128	68.512	0.28	0

High-Framerate, Low-Bandwidth Video Streams



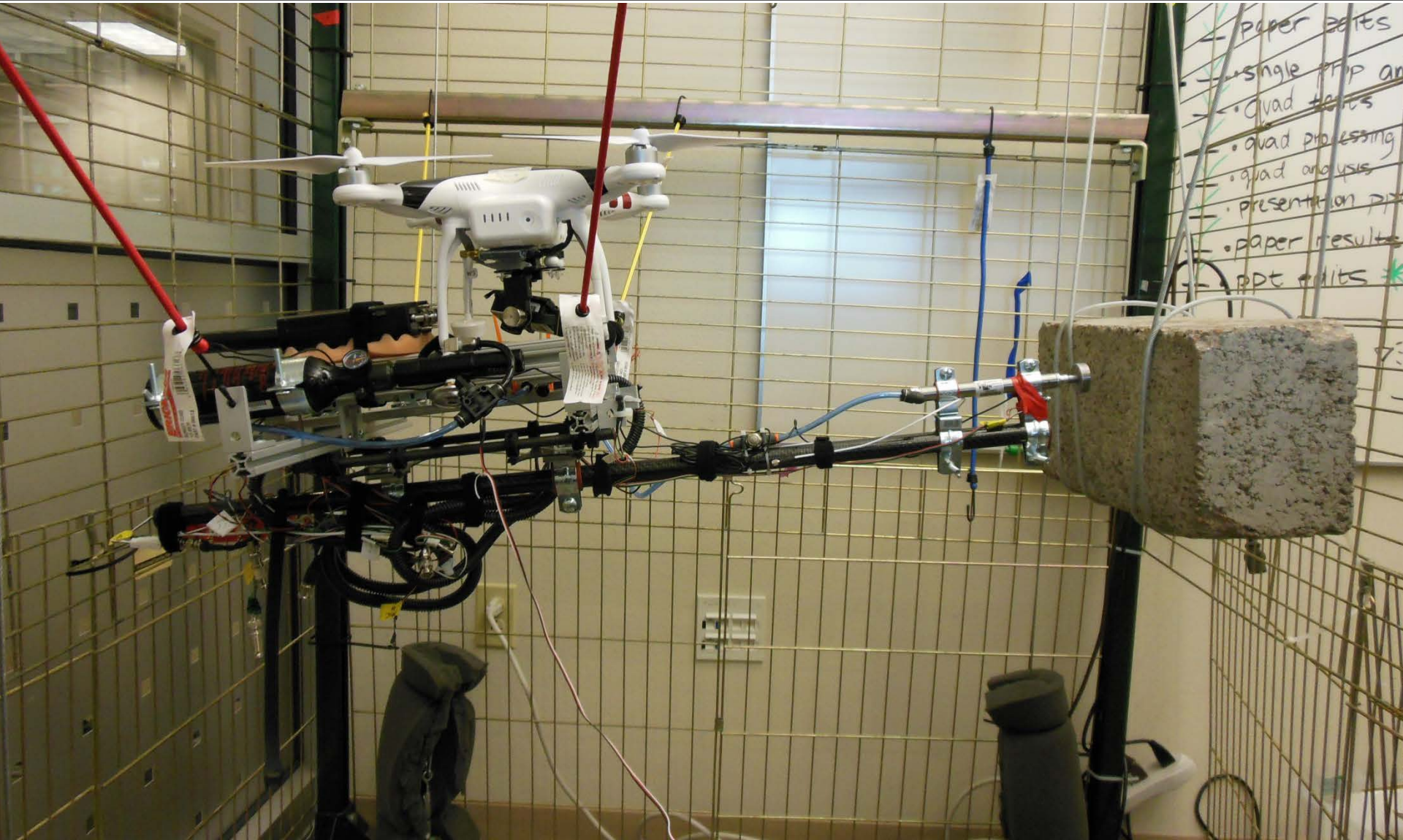
This high-framerate, low-bandwidth imager has great potential for collecting video in caves, tunnels, pipelines, undersea, subways, confined spaces, emergency operations in rubble/near-collapse buildings as well as safeguarding infrastructure

Embedded control of a NaI detector for deployment on an S1000 octocopter.



Tyler Trombetta (USN) and Alex Marchi (LANL-EI)

A multirotor-based approach for tap-testing difficult-to-access structures



“I don't trust SHM systems, when I inspect a bridge I do a visual inspection and I hit it with a hammer”
-Scott Snelling, P.E. (to paraphrase)



The hammer is not only used to evaluate the acoustic response, it also facilitates the visual inspection by removing mud, corrosion and other debris.

“The biggest problem for me is getting access to the structure so I can do an inspection.”

-Scott Snelling, P.E. (Paraphrased)



- Inspections and repair require that a technician must scale wind turbine (Blades may be moving on the order of a meter in wind.)
- To inspect extent of damage to the wind turbine, a tap test is performed by the technician.
- During repairs the technician must wear respirator and Tyvek suit (exposure to composite dust)
- Working in ropes for multiple hours is ergonomically unfriendly
- (Based on conversation with Tony Bergin, wind turbine inspector.)



“I think we can do something about that...”

-David Mascareñas

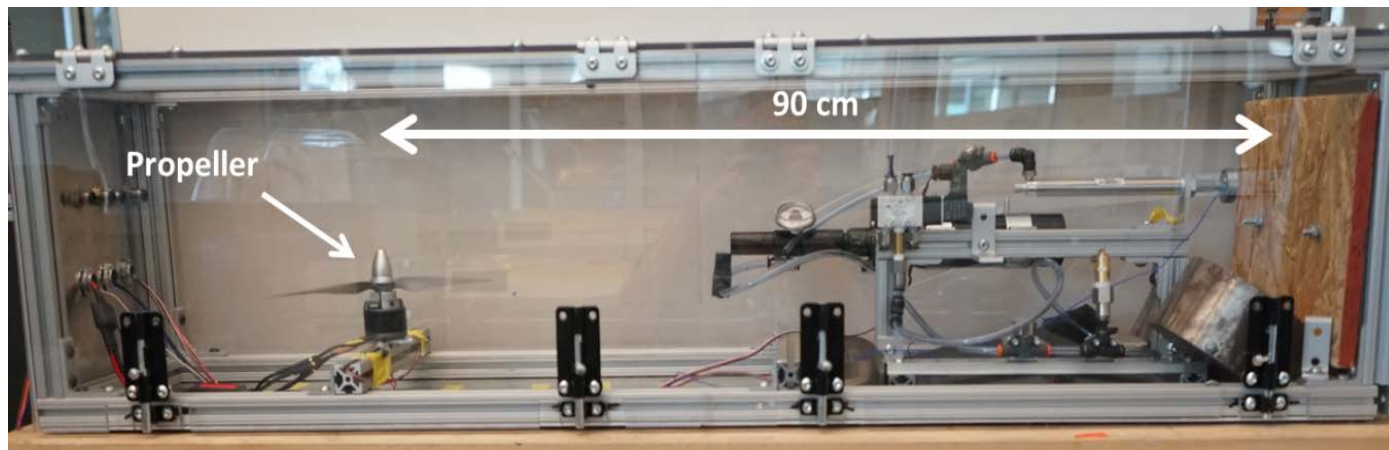
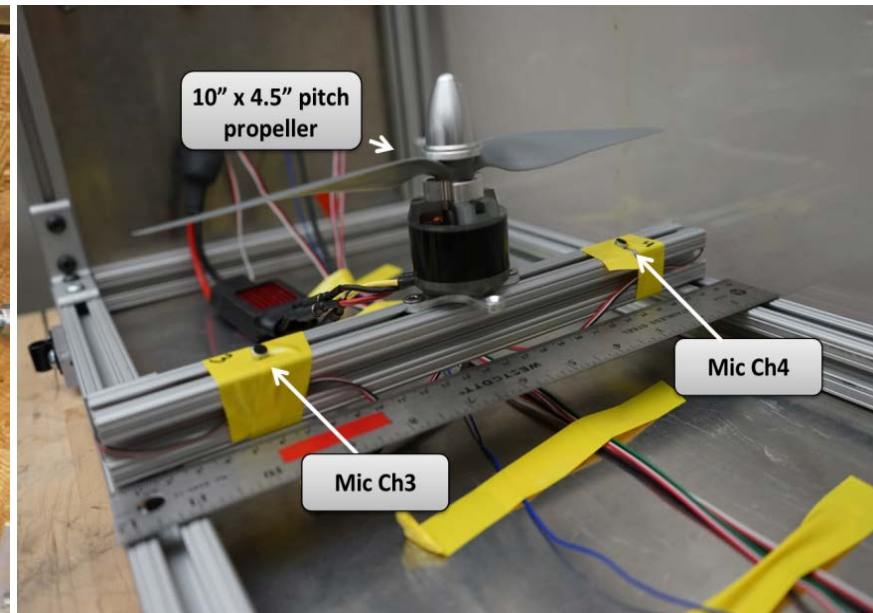
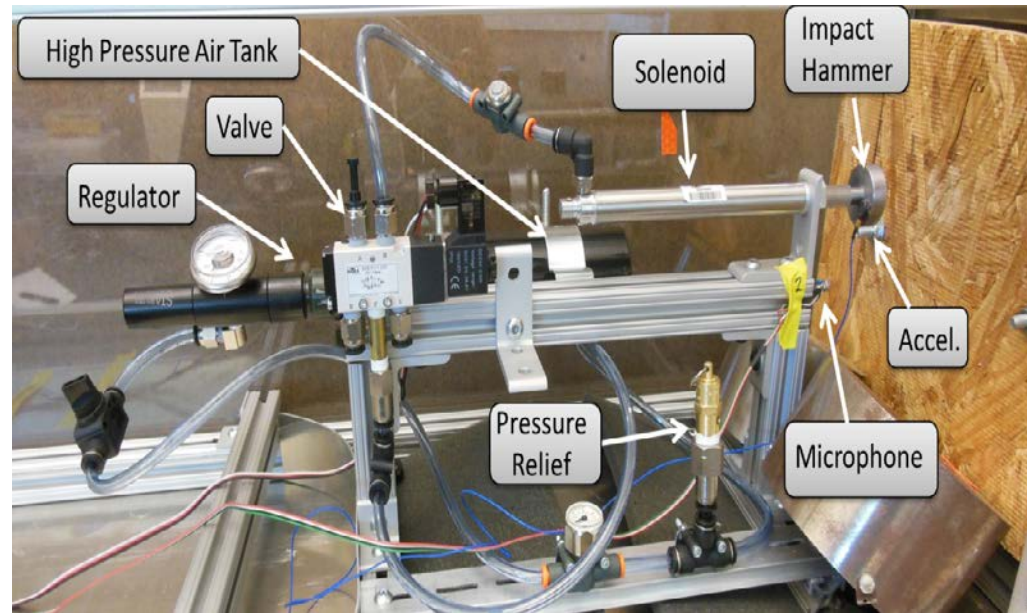
-A concept was born-



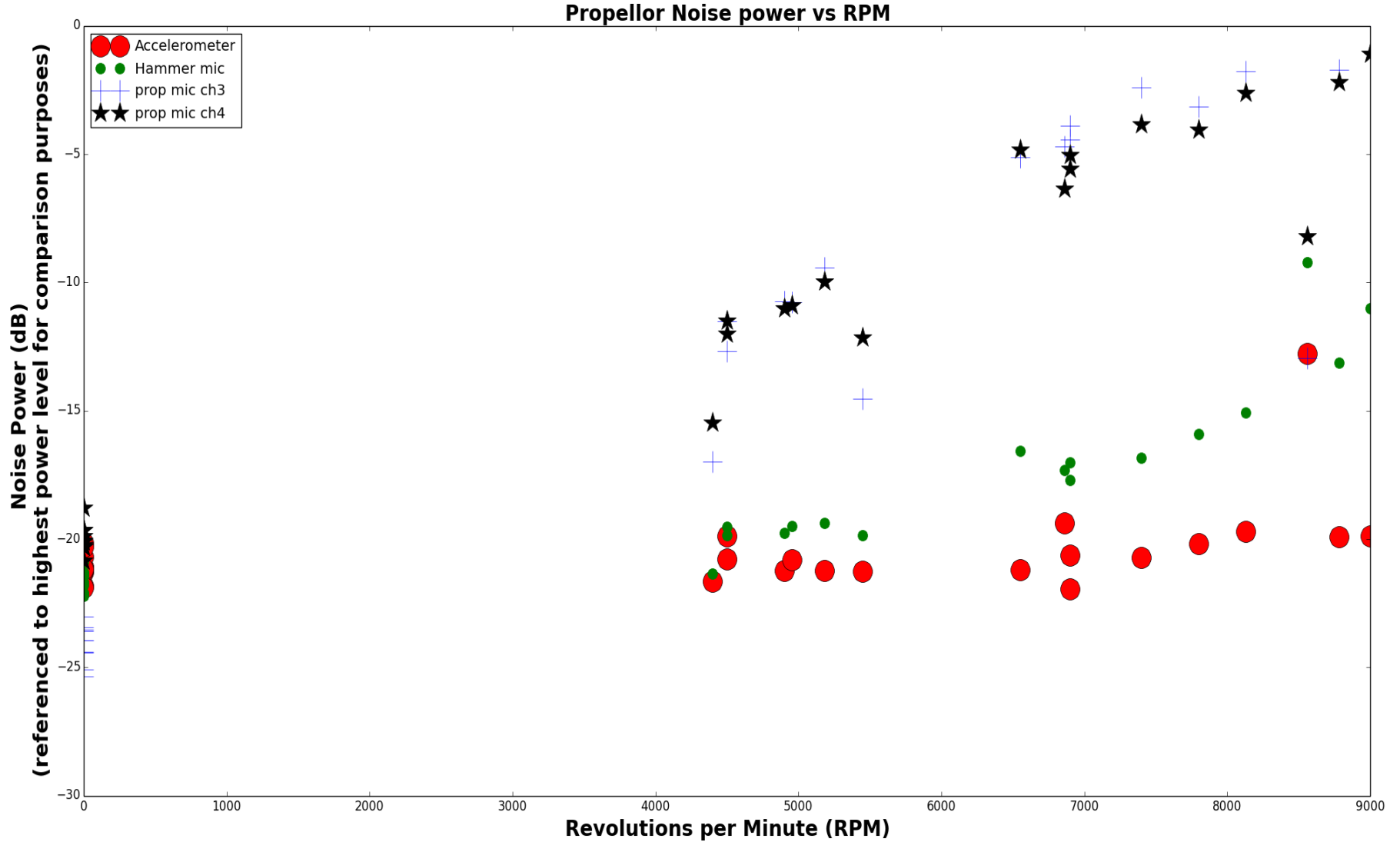
Aerial Robotics
+
Novel Tap Testing Device
+
Expert Human Judgement
=
Better Structural Inspections



Pneumatic tap-testing prototype

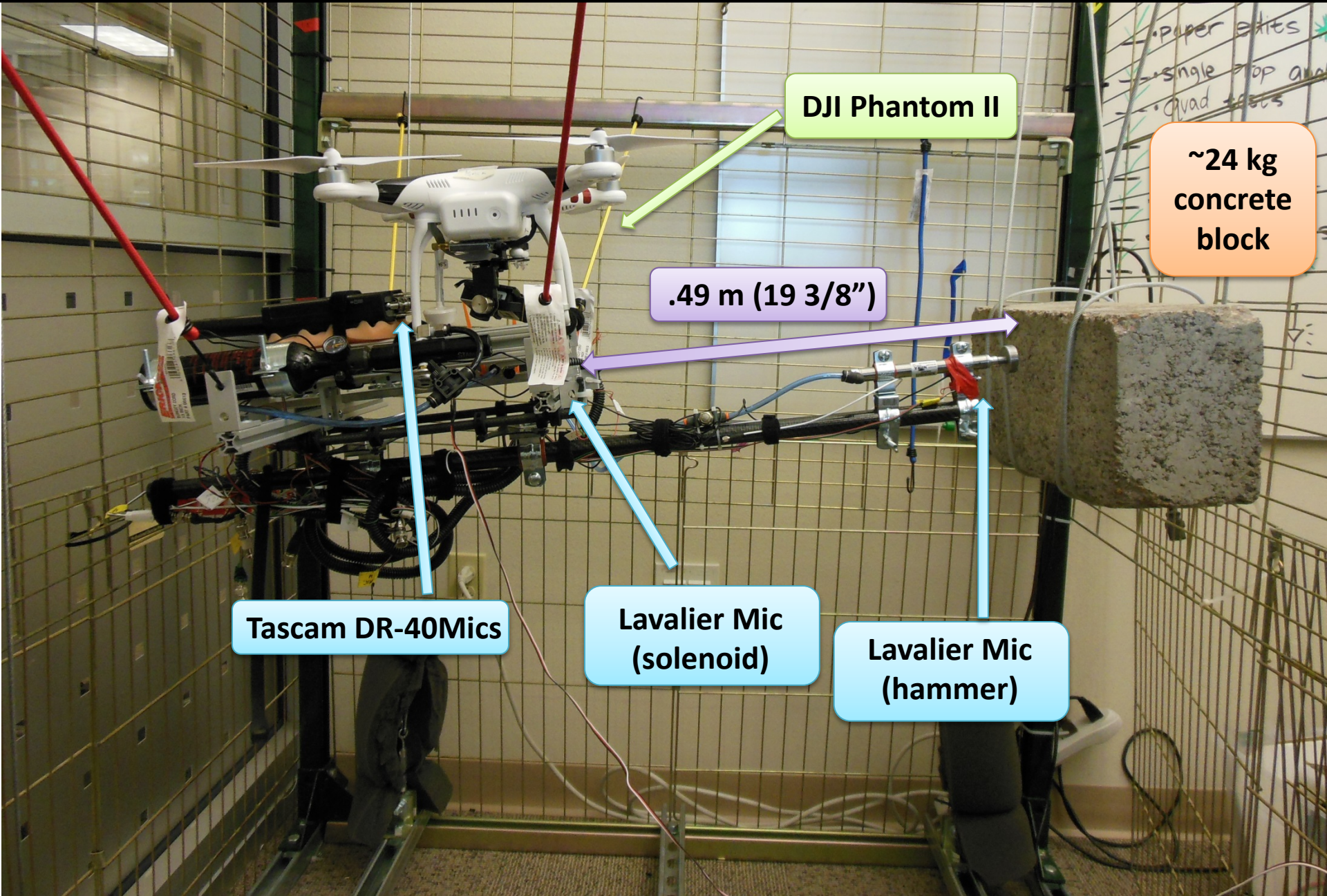


Initial Measurements from the prototype



Relative propeller noise power measured from inside the testing chamber at varying RPM.

Suspended version of the system



DJI Phantom II

~24 kg
concrete
block

.49 m (19 3/8")

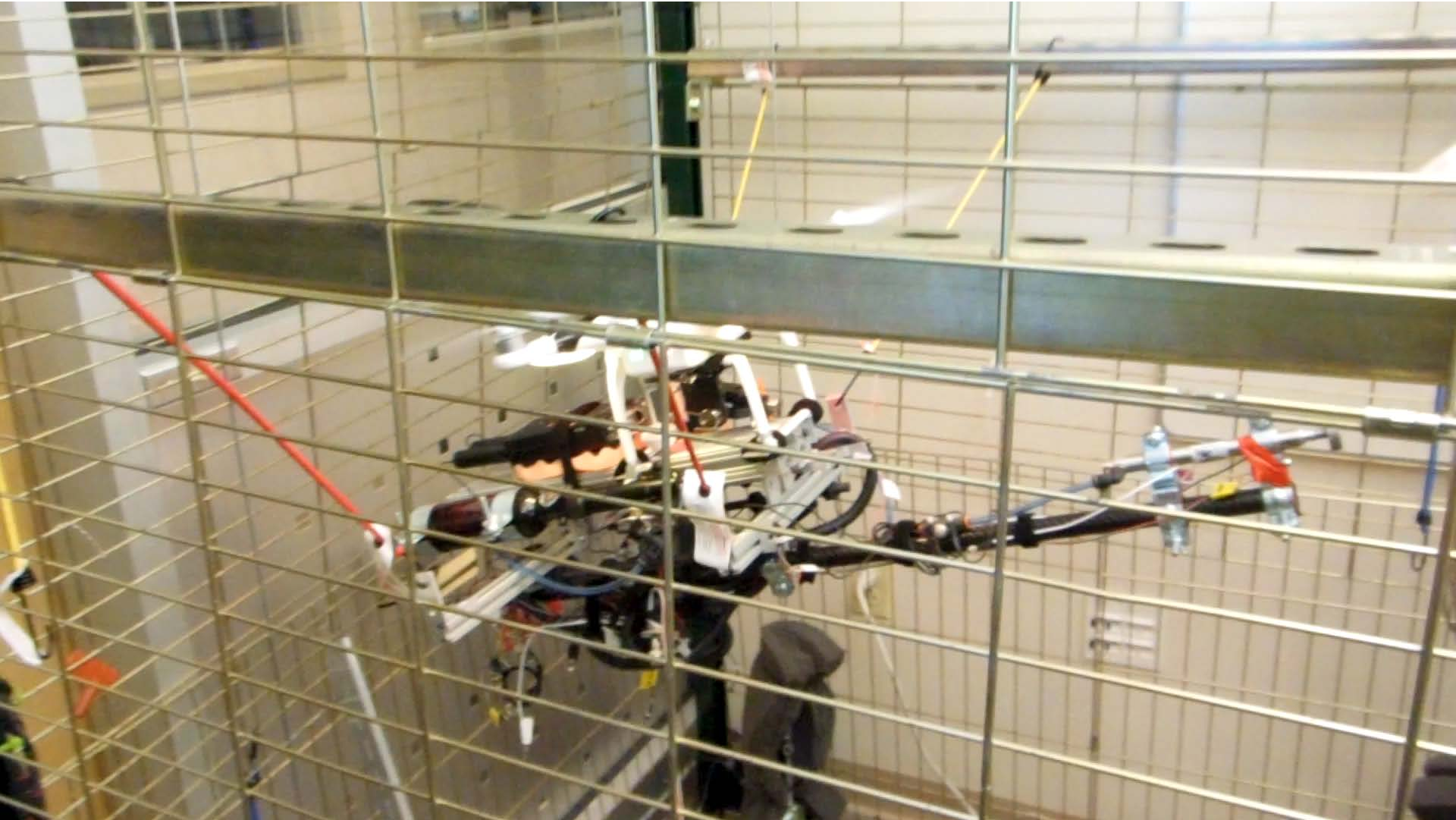
Tascam DR-40Mics

Lavalier Mic
(solenoid)

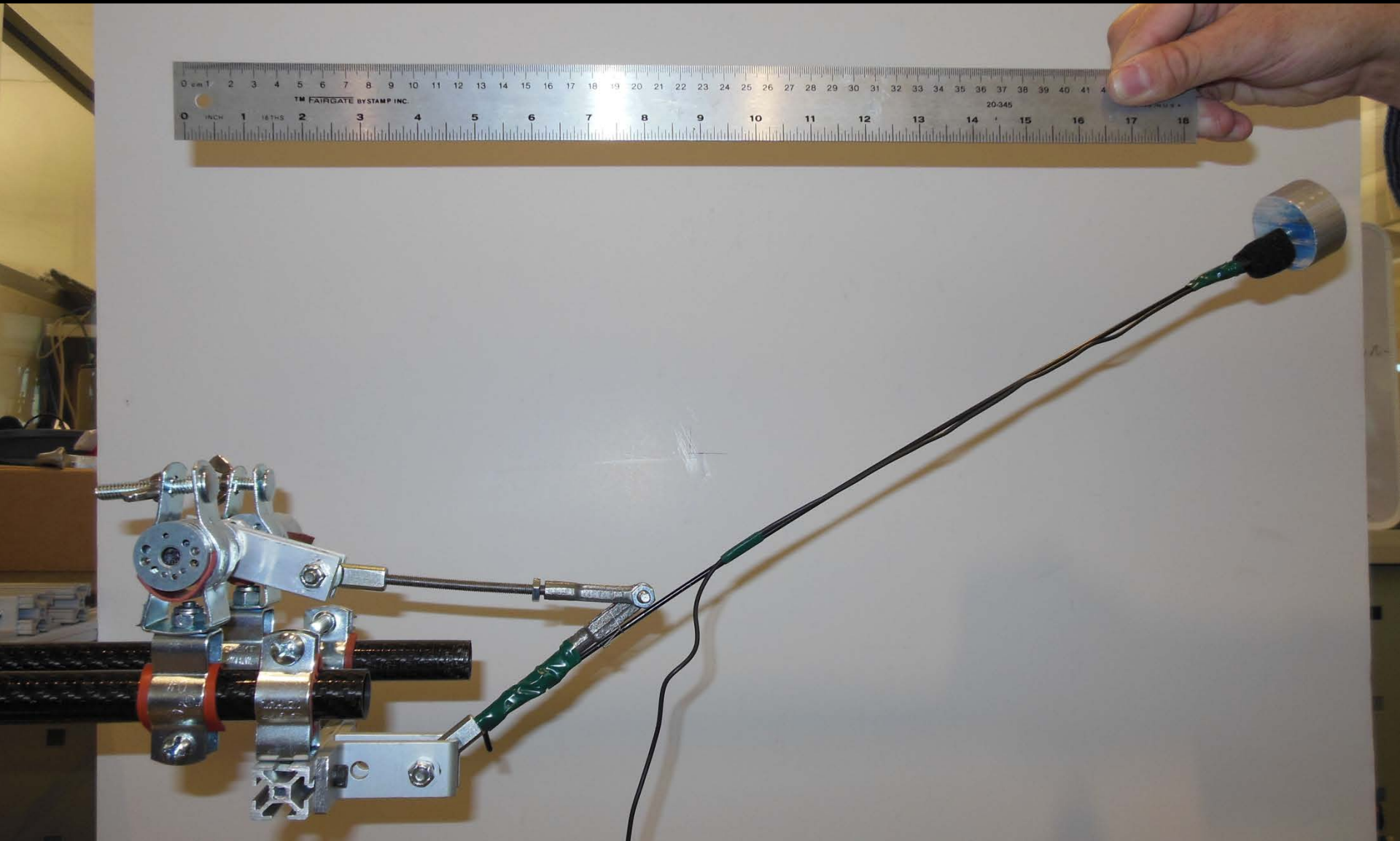
Lavalier Mic
(hammer)

• Paper Edits
• Single stop audio
• Quad tests

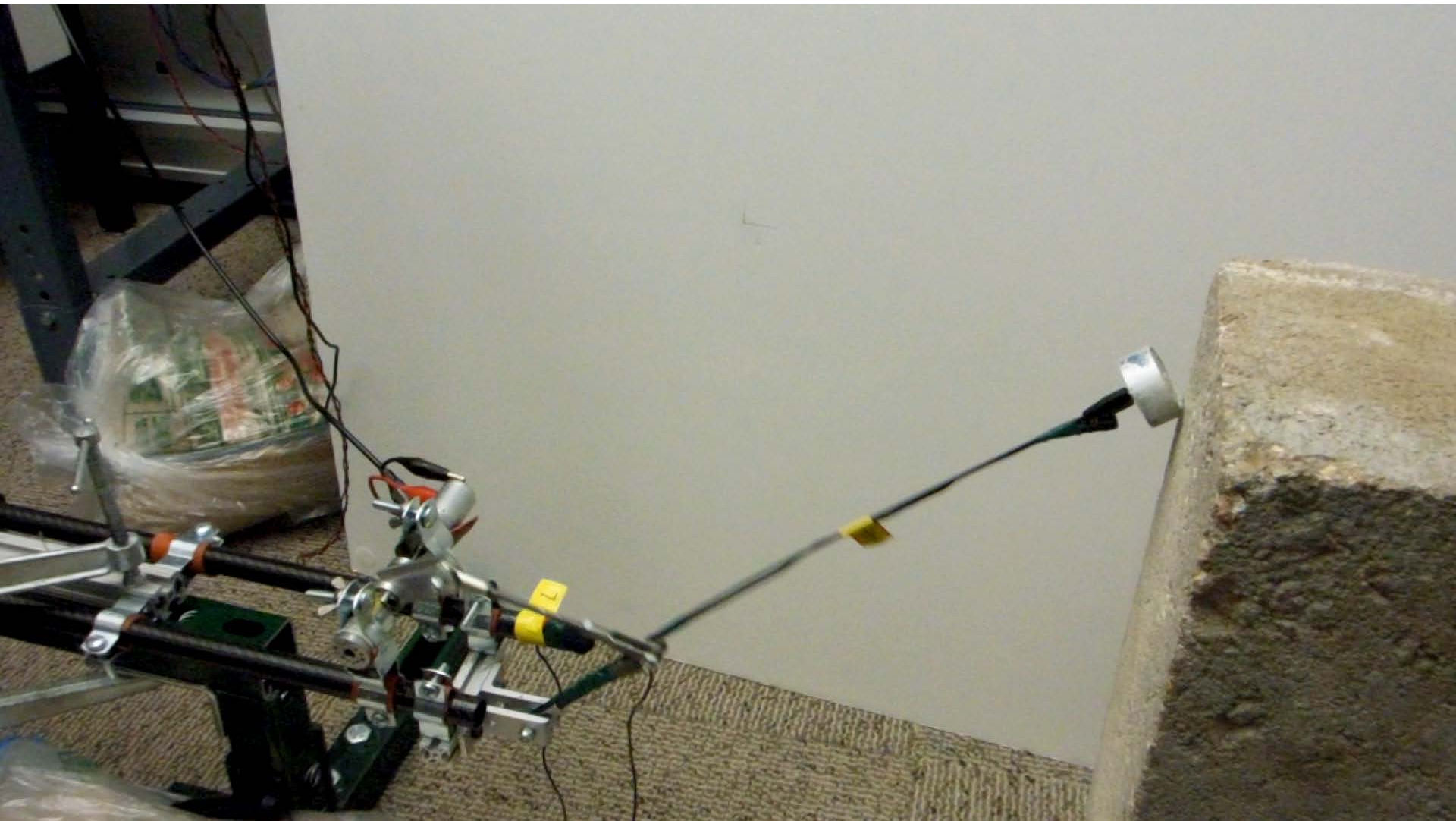
Suspended Tap test with propellers



A motor-driven, four-bar, crank-rocker, tap-testing linkage

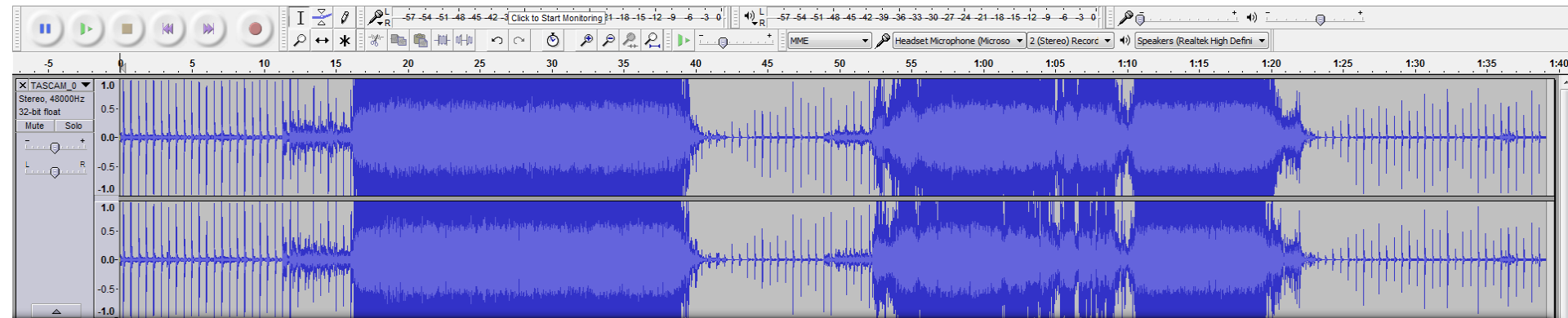


Tap Test Linkage With Concrete Block

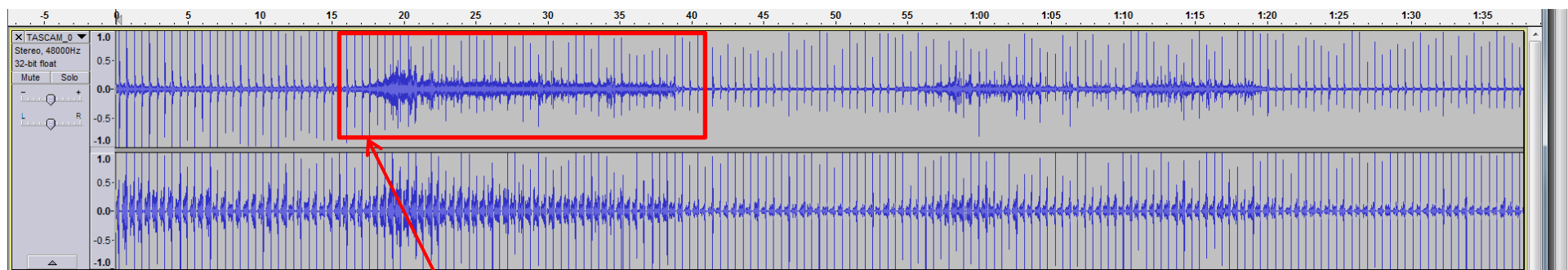


Sound Recorded by the Microphones

Propeller Microphones



Hammer Microphones



Blind source separation techniques such as Low-Rank Sparse Decompositions are looking promising for denoising this signal. We will also try ICA, and CP

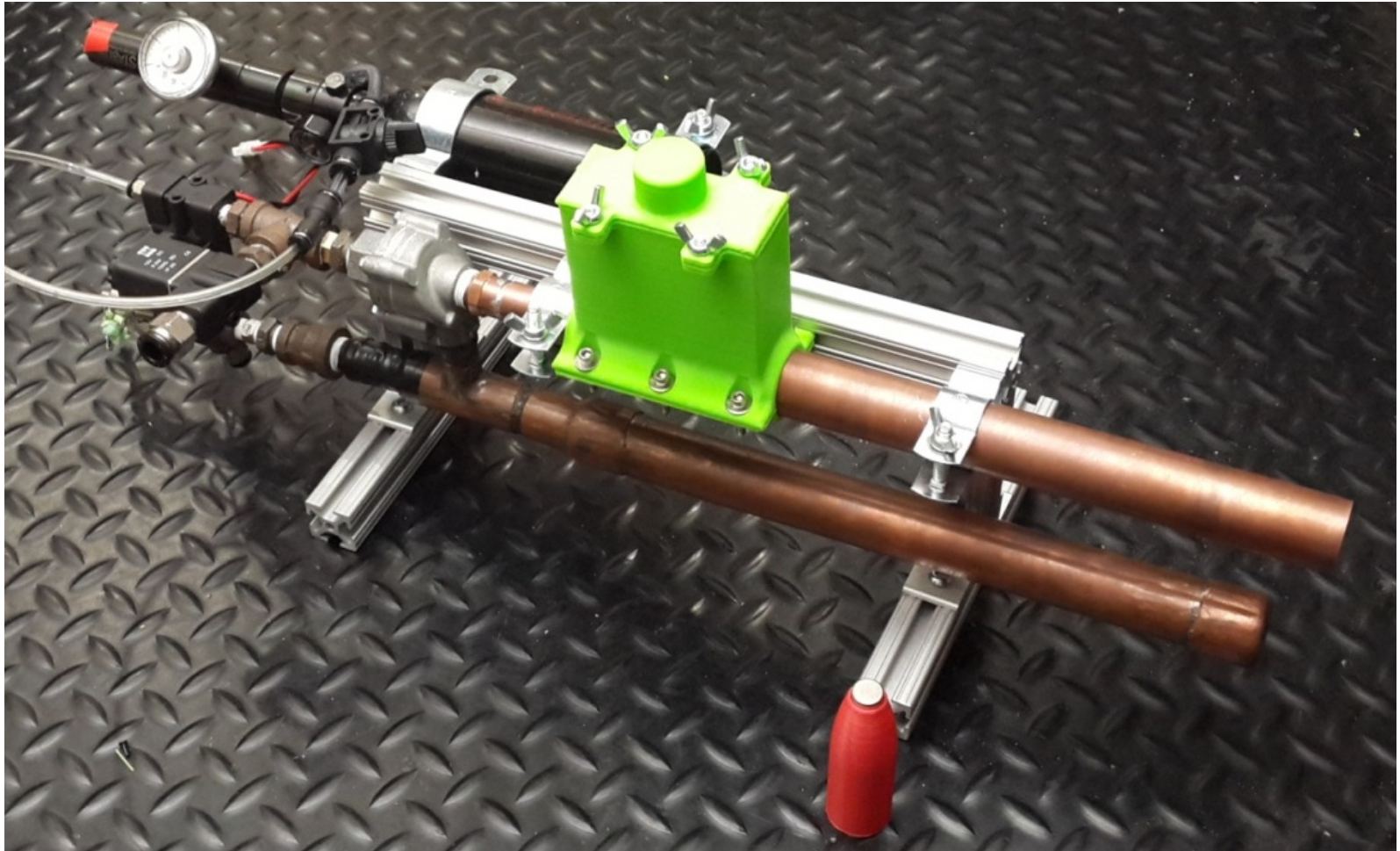
Future Work

- **Noise Elimination**
 - **Work with El-K student:**
 - ICA
 - Sparse Decompositions
 - Machine Learning
- **Aerial Robot Control**
- **Documentation of Damage Locations (RTK-GPS)**
- **Spray Paint Damage Locations using Aerial Robot**



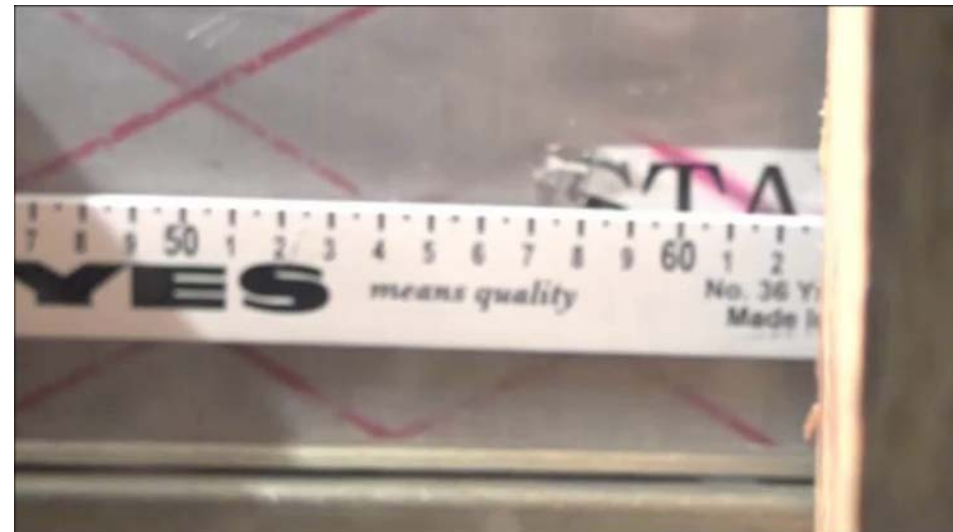
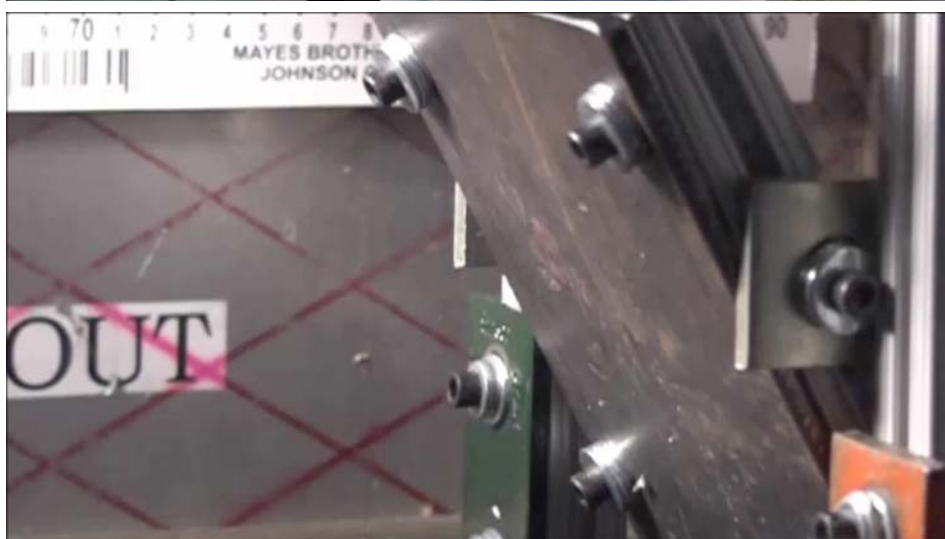
Remote Sensor Deployment

Rapid, precise deployment of sensor nodes from aerial robots



Remote Sensor Deployment

Rapid, precise deployment of sensor nodes from aerial robots

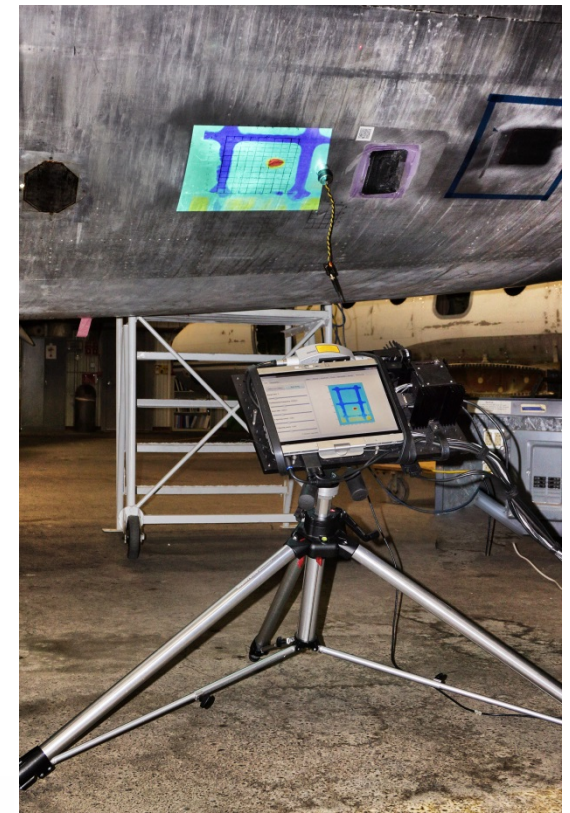


Laser Ultrasound

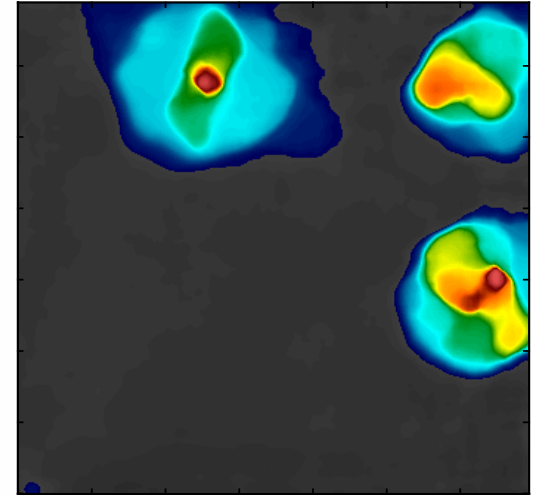
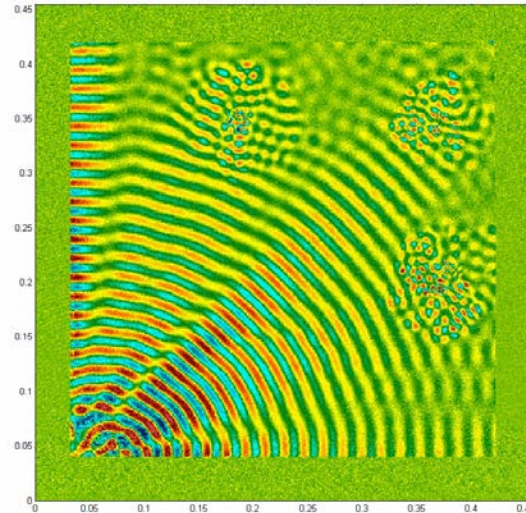
Damage & Defect Detection

Eric Flynn, LANL-EI

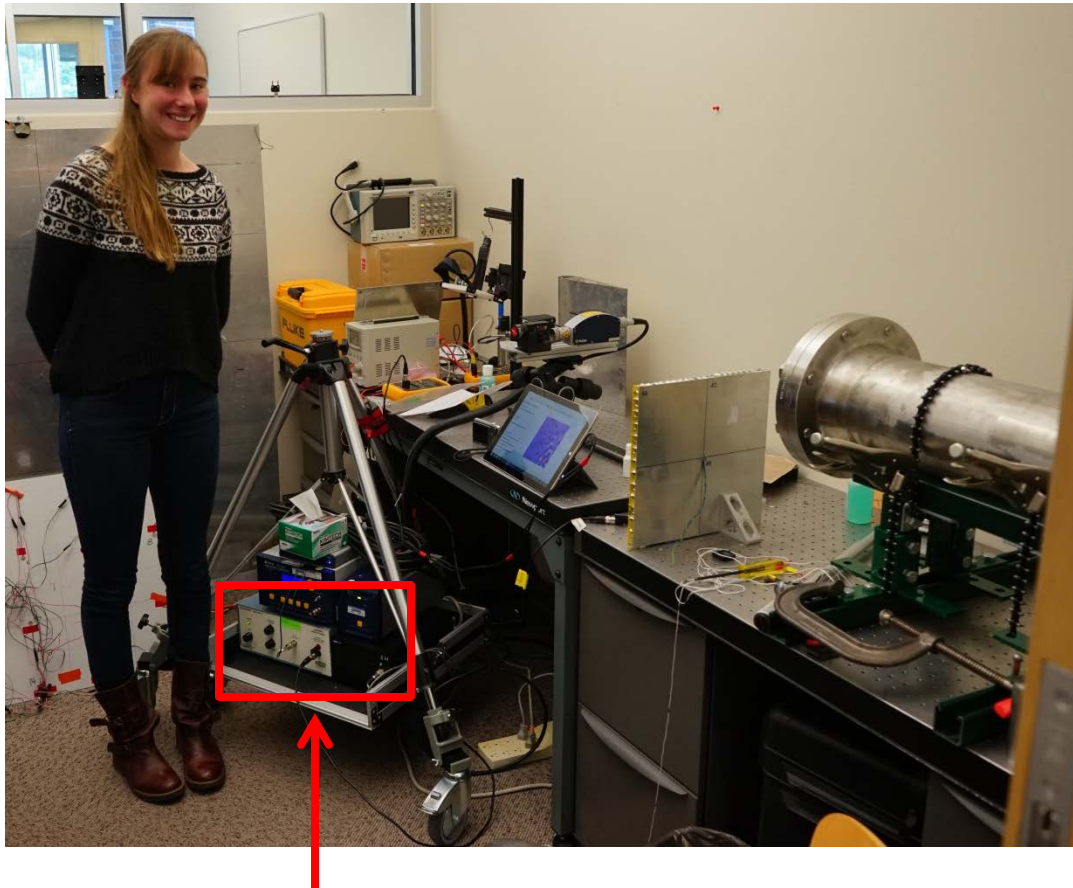
Corrosion



Delamination

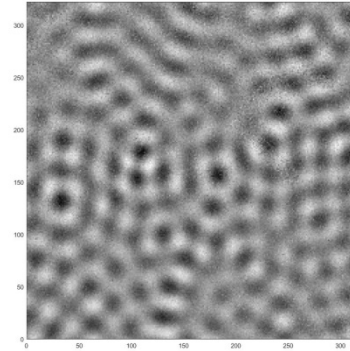


Towards Laser ultrasound deployed from an aerial robot

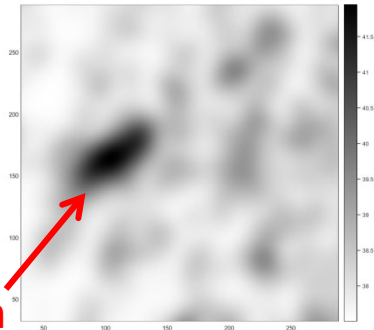


The size of this excitation source must be reduced before this can be deployed on an aerial robot.

Real Response



Wavenumber



Corrosion

Promising
Architecture →

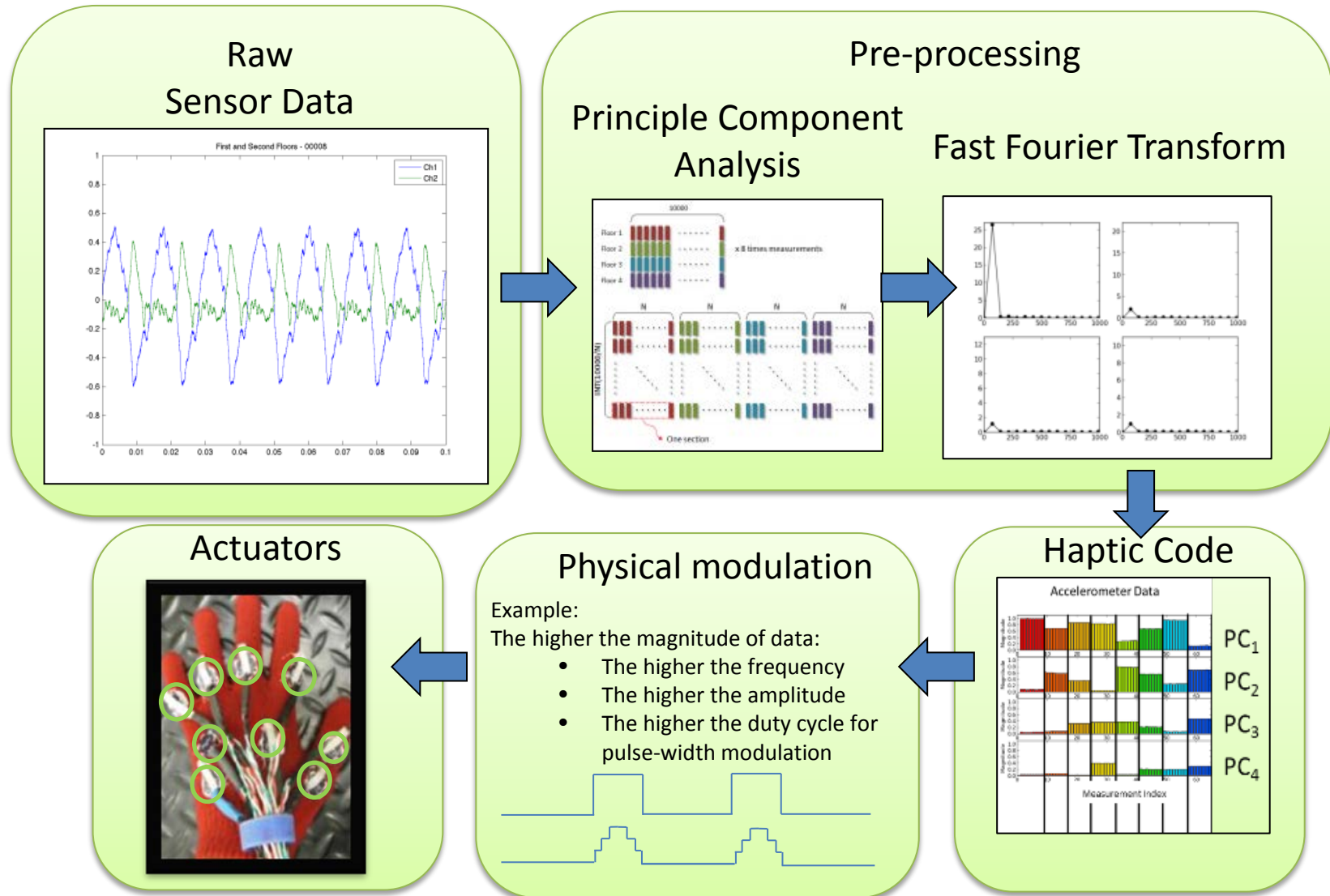


A Structural Nervous System

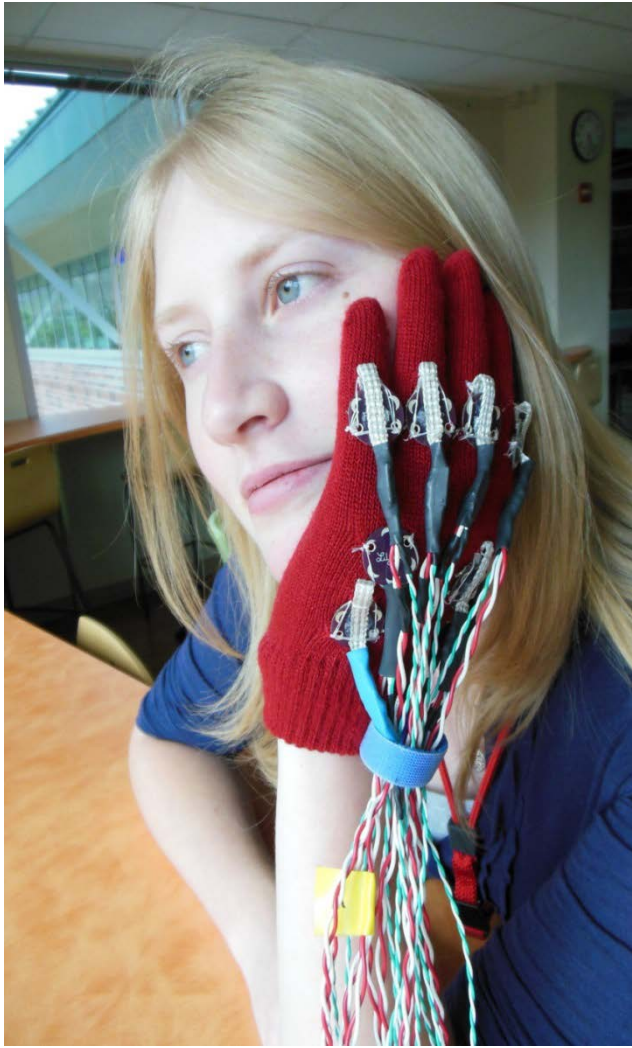
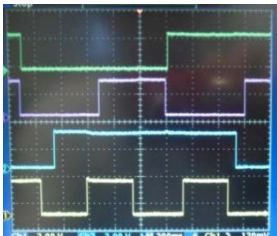
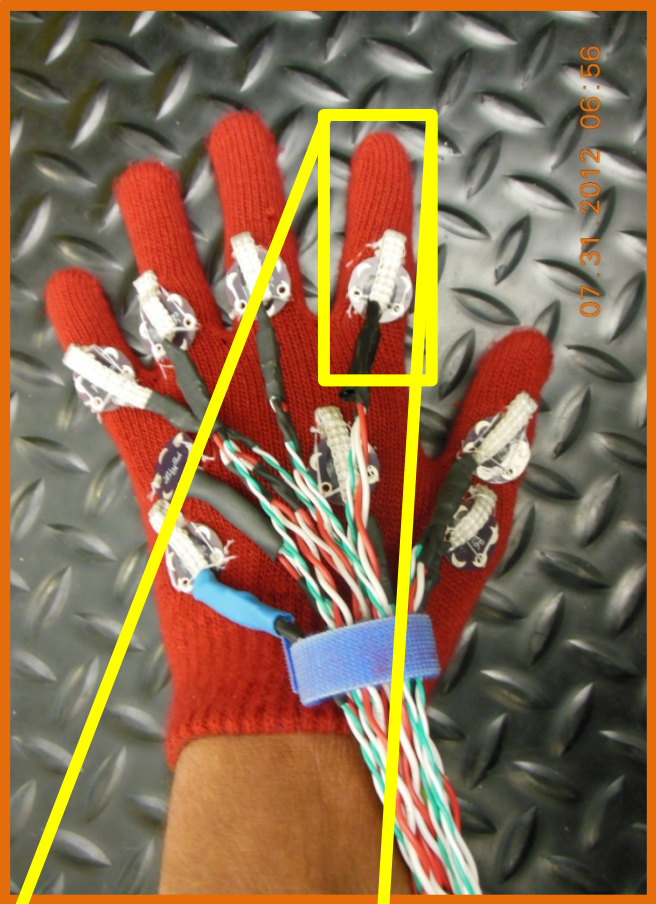


We are exploring non-invasively interfacing a health monitoring sensor network with a human nervous system.

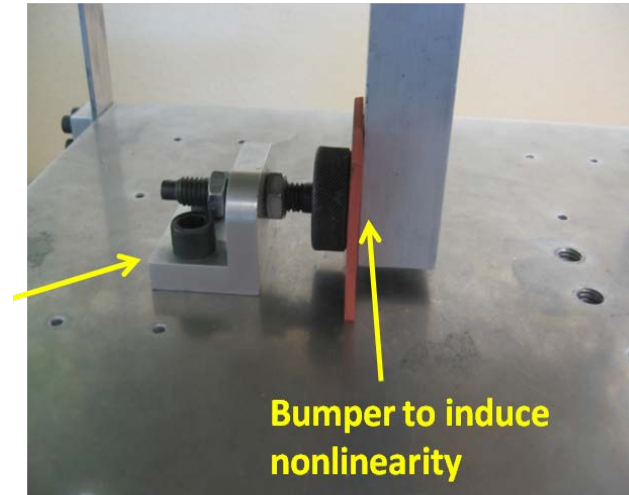
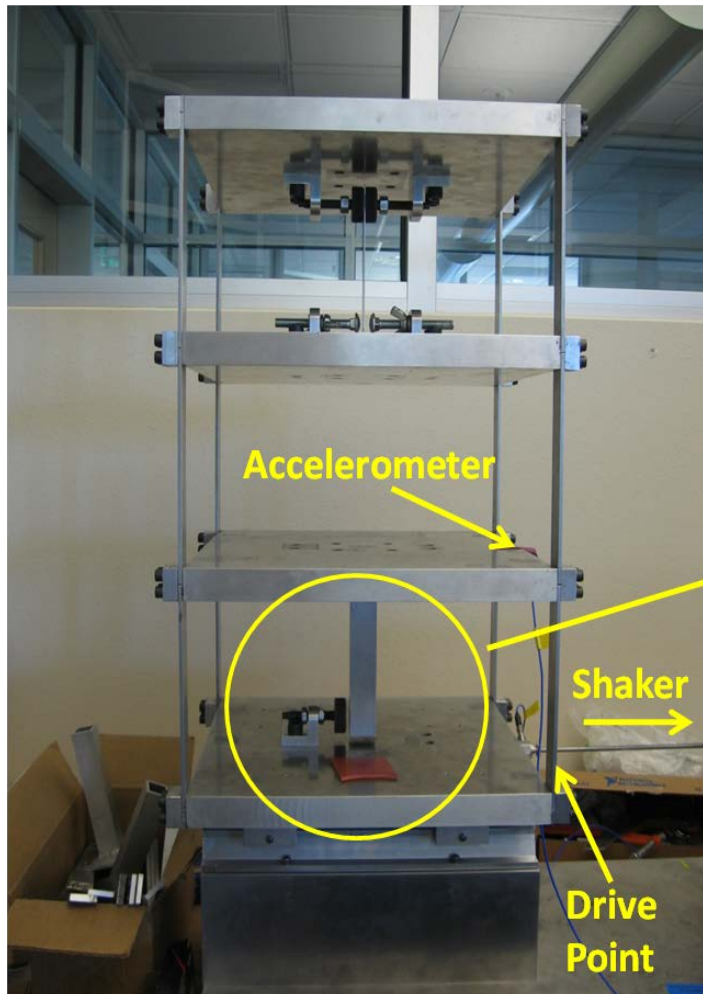
The Haptic Paradigm



The Vibrohaptic Device



Initial Experiment



1. Feed data into a computer, perhaps do some preliminary crude data normalization and feature extraction, then send excitaiton to haptic interface
2. Outfit blindfolded human with haptic Human-to-Machine Interface and see if they can identify which structural nonlinearities are present simply by feel/sense.

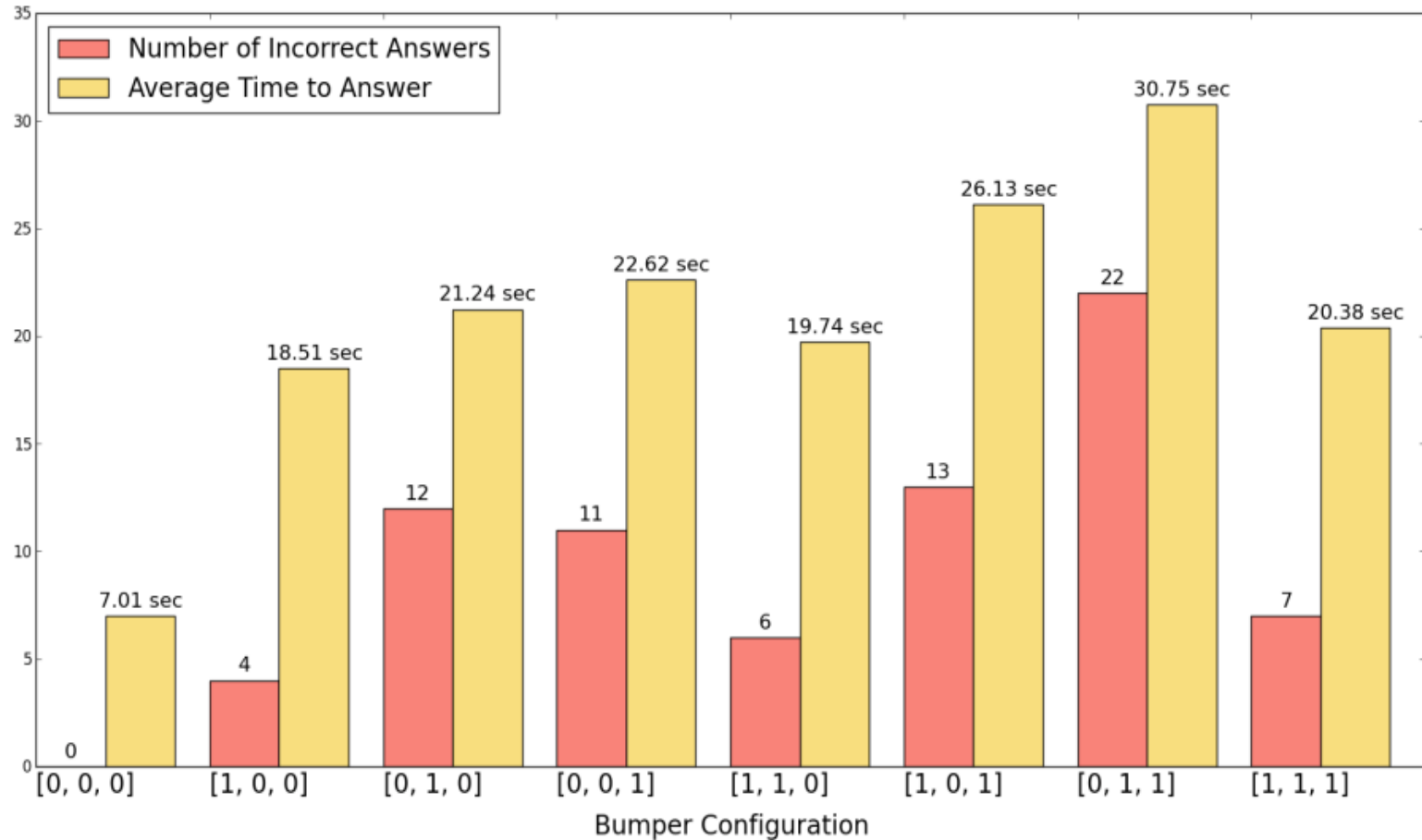
Consider both Human-Machine Supervised and Unsupervised learning cases for different humans. Eventually make use of apprenticeship learning.

DSS Idea – Given three possible nonlinearities can a human use a haptic interface to “feel” and localize the damage in the structure. Can a human identify which nonlinearities are active and which are not simply by haptically enhanced perception?

Initial Results



Human Subject Test Results



Initial Results

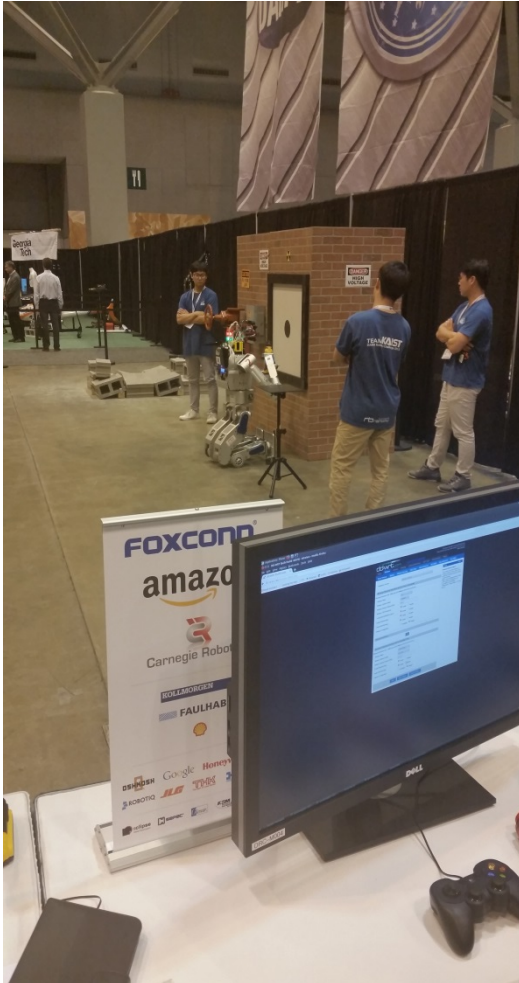


		Participant Response								
		[0,0,0]	[0,0,1]	[0,1,0]	[1,0,0]	[1,1,0]	[1,0,1]	[0,1,1]	[1,1,1]	Miss Rate
Bumper Configuration	[0,0,0]	28	0	0	0	0	0	0	0	0 out of 28
	[0,0,1]	0	17	1	0	2	3	4	1	11 out of 28
	[0,1,0]	0	0	16	3	9	0	0	0	12 out of 28
	[1,0,0]	0	0	2	24	1	0	1	0	4 out of 28
	[1,1,0]	0	0	3	1	22	0	2	0	6 out of 28
	[1,0,1]	0	0	1	0	0	15	2	10	13 out of 28
	[0,1,1]	4	1	0	10	1	6	6	0	22 out of 28
	[1,1,1]	0	1	0	0	2	1	3	21	7 out of 28

Confusion Matrix

Participant	Number Correct (32 possible)	Took Notes?
A	24	yes
B	8	no
C	28	yes
D	26	yes
E	26	yes
F	24	yes
G	13	yes

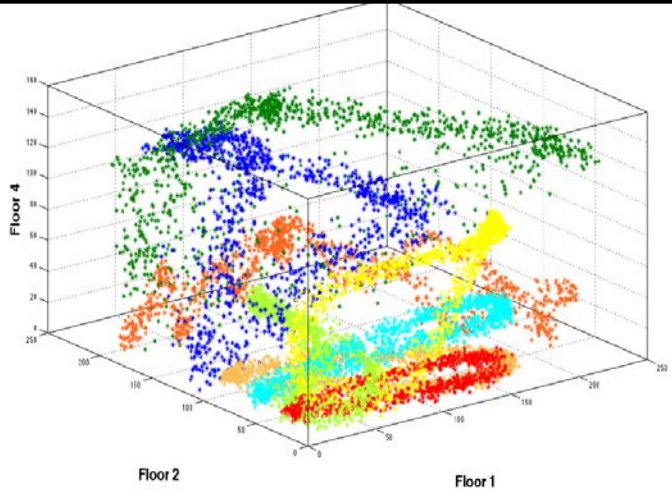
State-of-the-art in robotic tool usage



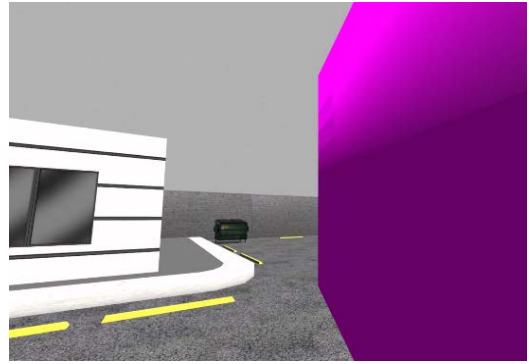
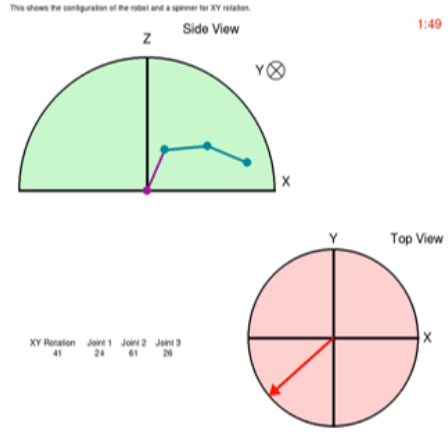
About 2 minutes to cut this hole.

Robots Prepared for DARPA Robotic Challenge 2015
Captured at DARPA Wait What workshop August 2015

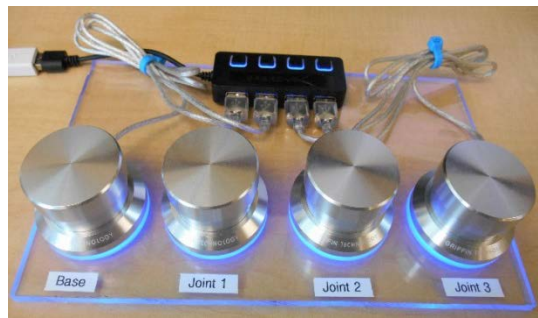
Haptic Proprioception



Haptic Proprioception



Simulation

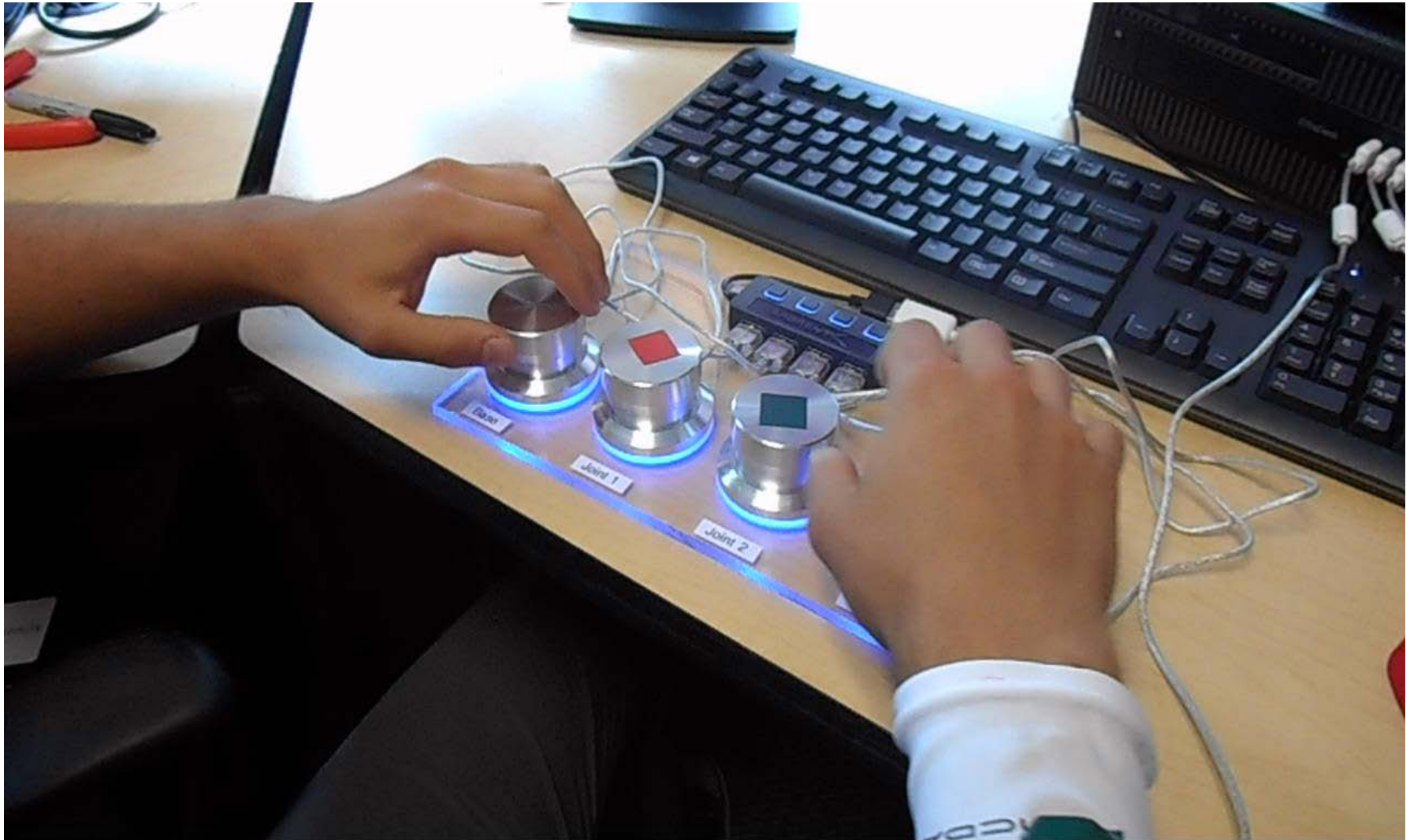


Knob Setup

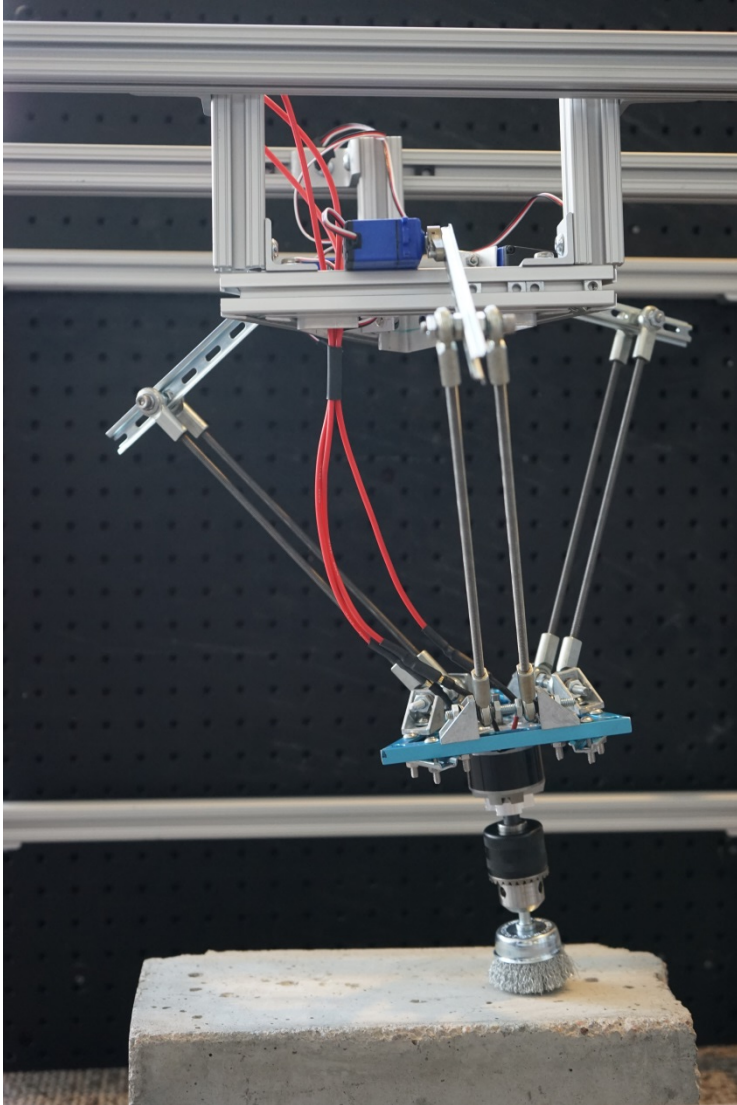


Vibro-haptic Sleeve

Haptic Proprioception Setup



Delta Machine for Aerial Robotic Applications



- Lightweight
- Stiff

Adaptable to a wide variety of tools:

- Drills
- Grinding wheels
- Saws
- Wire brush

Artificial Personality Synthesis: Leveraging Diversity to enable robust robotic teams.

Current computational personality research is dangerously homogenous.

The Big 5

Openness, Conscientiousness, Extroversion, Agreeableness, and Neuroticism.

“Trait based models are widely accepted in the computing community as well. All of the works surveyed in this article adopt personality traits (the BF in 76 cases out of 81) and, to the best of our knowledge, no other theories were ever adopted in computing oriented research. On one hand, this barely reflects the dominant position of trait based models in personality psychology. On the other hand, trait models represent personality in terms of numerical values, a form particularly suitable for computer processing. [1].”

A. Vinciarelli and G. Mohammadi, "A Survey of Personality Computing," *IEEE Transactions on Affective Computing*, vol. 5, no. 3, pp. 273-291, June 2014.

The problem with this is that experience and research have shown that solving problems is generally aided by being able to combine diverse ways of approaching the problem.

This is how the Netflix prize was won.

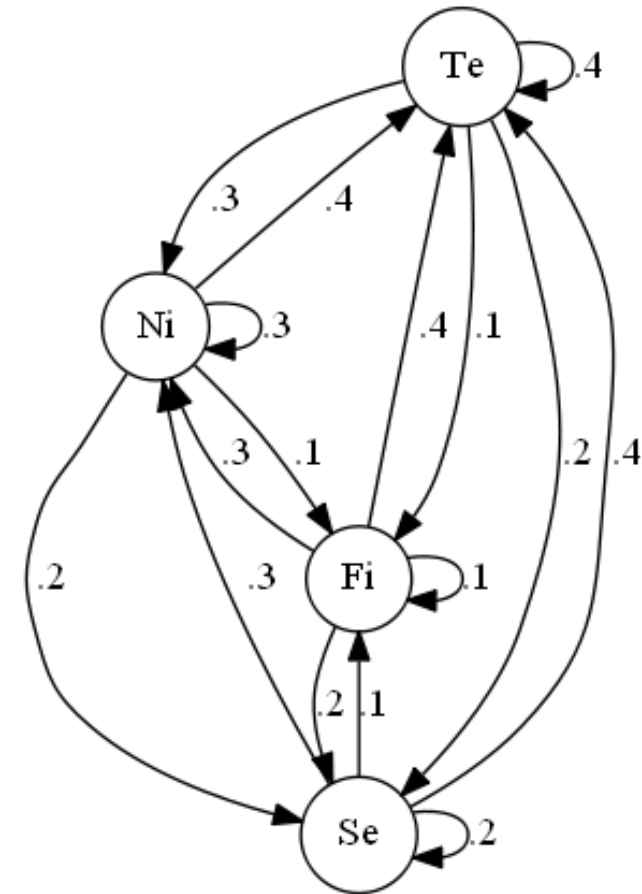
Artificial Personality Synthesis: Leveraging Diversity to enable robust robotic teams.

Over the course of the last 4 years I have been developing an alternative approach to the computational personality problem.

My approach incorporates a “type-based” personality model as opposed to being purely “trait-based.”

My approach is inspired by Jungian, type-based personality theory.

- Personality is modelled in terms of 8 cognitive functions. All people have access to all 8 functions, however different “types,” of people have different orders of preference to use the functions. A person can only use one cognitive function at a time and there are constraints on the preference order of the functions.
- The key insight is that the cognitive functions can be implemented using known algorithms.
- Cognitive functions can be combined in the form of a state machine.



Algorithms map to Jungian cognitive functions

Extroverted Thinking ()

Contingency planning, scheduling, and quantifying utilize the process of extroverted Thinking.

POMDP, A*, Kalman Filter, Model Updating?

Introverted Thinking ()

Using introverted Thinking is like having an internal sense of the essential qualities of something, noticing the fine distinctions that make it what it is and then naming it.

PCA, ICA, Hierarchical Deep Learning, Auto-Associative Neural Nets

Extroverted Sensing ()

An active seeking of more and more input to get the whole picture may occur until all sources of input have been exhausted or something else captures our attention.

Active Sensing Algorithms, (Consider the active learning algorithms from Cornell), Maximize Information Gain, Active SLAM, Online Learning, Unsupervised Learning (Maybe)

Introverted Sensing ()

Introverted Sensing often involves storing data and information, then comparing and contrasting the current situation with similar ones. **Pattern Matching and Classification Algorithms. Supervised Learning.** It is kind of like taking previously stored data and replaying it through the system to determine the reaction.

Algorithms map to Jungian cognitive functions

Extroverted Feeling ()

The process of extroverted Feeling often involves a desire to connect with (or disconnect from) others and is often evidenced by expressions of warmth (or displeasure) and self-disclosure.

State-of-health monitoring, NDE, Affective Computing

Introverted Feeling()

As a cognitive process, it often serves as a filter for information that matches what is valued, wanted, or worth believing in.

Neural Networks?

Extroverted Intuition()

Using this process we can really appreciate brainstorming and trust what emerges, enjoying imaginative play with scenarios and combining possibilities, using a kind of cross-contextual thinking.

Search Engines do this . They bring varieties of ideas together that are somewhat loosely related.

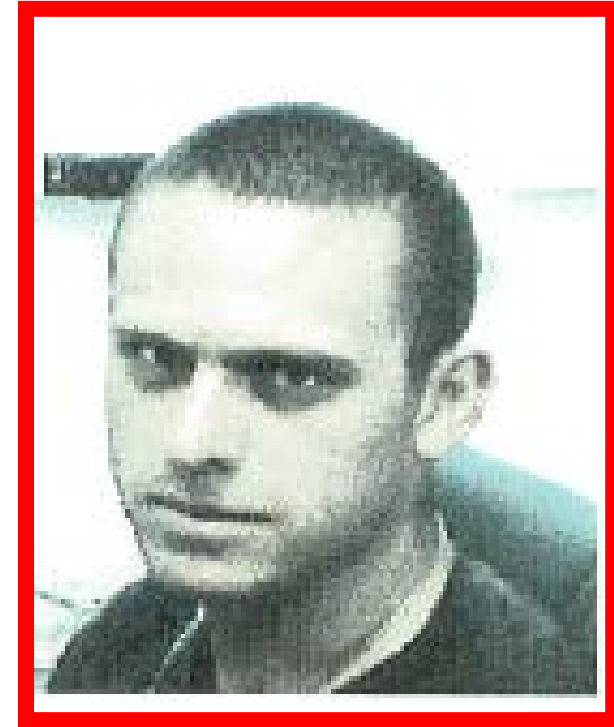
Introverted Intuition ()

This process can involve working out complex concepts or systems of thinking or conceiving of symbolic or novel ways to understand things that are universal.

I think this is executed by nearly all simulations and possibly optimization algorithms and genetic algorithms. Design of experiment as well. People who are strong Ni users tend to fall prey to "Analysis Paralysis", Autocomplete,

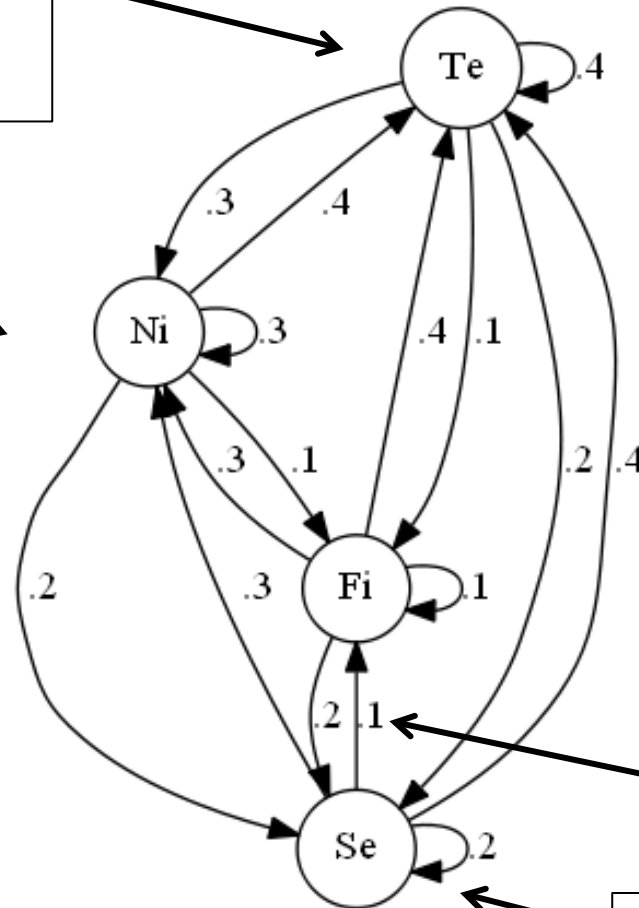
So to build David Mascareñas:

I am smiling 😊



Partially Observable
Markov Decision
Process

Simulation/Prediction



State of health monitoring

Active Learning

Mascareñas, David, "A Jungian Type-Based Framework for Artificial Personality Synthesis,"
Feedback from NIPS reviewers was that they would like to see an experiment.

The Besso project:

In addition to my being used to characterize and synthesize personalities, my approach also gave me insight into the development of an augmented creativity machine to help generate innovative ideas for proposals.

I attended the 2015 NAE KECK Conference on the integration of Science Medicine and Art. I joined the Creativity, Innovation and Action group. I told them about my interest in augmented creativity and the idea resonated with the group.

Misau Landau, Science Writer, Harvard Wyss Institute

Roger F Malina, Art and Technology Distinguished Chair, UT Dallas

Daniel Keefe, Virtual Reality, Computer Science, U of Minnesota

Adam Leeb, Cofounder Astrohaus

Fermi Niveditha, Visualization, Texas A&M

Christina Patrick, Science Writer, John Hopkins

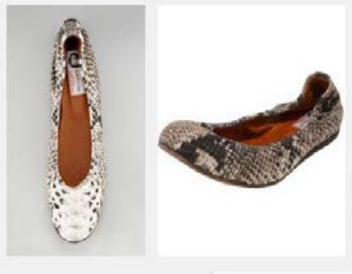
Contributor:

Lise Autogena, Cultural Communication and computing research
Institute, Sheffield Hallam University.



Besso is...

- A virtual companion for us, for kids, ...
- Integrated within your natural environment.
- That provides creativity-supporting imagery, data, suggestions, links, ...
- At a time and place when you are ready for creative thinking - **taking a walk.**
- Built on computer vision, augmented reality, data mining, artificial intelligence, ***and*** visual art, storytelling, character development.
- Bessos link together to form a community.
- Bessos also try to create real-world links between their real-world companions.
- At night, Bessos get together and make new connections (at the Besso Bar and Grill).



NJ Ballet kicks off season at Mayo PAC

9:35 a.m. EST November 13, 2015

By BILL NUTT, CORRESPONDENT

The organizers of the New Jersey Ballet want audiences to know that classical ballet involves more than nutcrackers, swans and sleeping beauties.

Their solution? They are sending their dancers to war.

The 13-minute based costume is bewitching by

SEARCH

BIG GOVERNMENT | BIG JOURNALISM | BIG HOLLYWOOD | NATIONAL SECURITY | TECH | WORLD

BREITBART LONDON | BREITBART TEXAS | BREITBART CALIFORNIA

SUICIDE BY COBRA: TEXAS TEEN LETS DEADLY SNAKE BITE HIM REPEATEDLY, SAYS REPORT

SHARE 900 | EMAIL | SHARE 1 | TWEET 90

AP File Photo/Westend/Getty Images

By MICHAEL PRICE | 11/13/15 10:15



One of the biggest breakthroughs of this workshop was that we came up with a plan for a minimum testable hypothesis for Besso. We are currently working on a proposal to further Besso Development



Teachers Carla Smith and Laura Johnson pose with their third-grade class at Jesse Sherwood Elementary School in Chicago.

Jim Young / Reuters

Education Reform and the Failure to Fix Inequality in America

An abridged history of the misleading connection between classroom opportunity and economic mobility

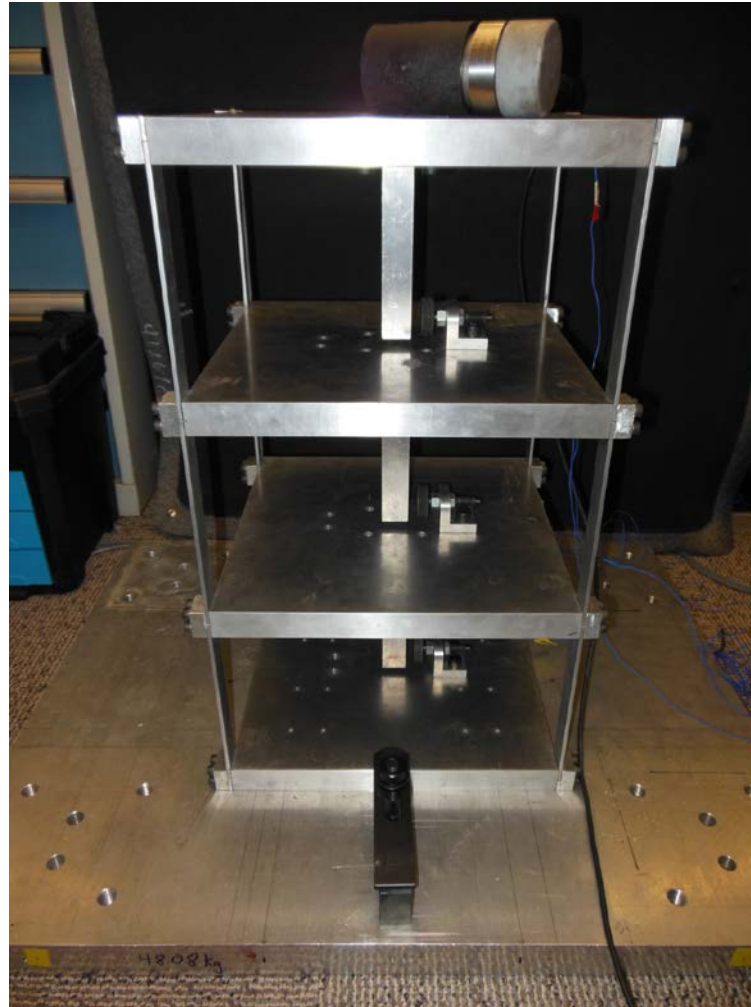
WATCH OUR
PREDICTIVE

Measuring Dynamics in Video



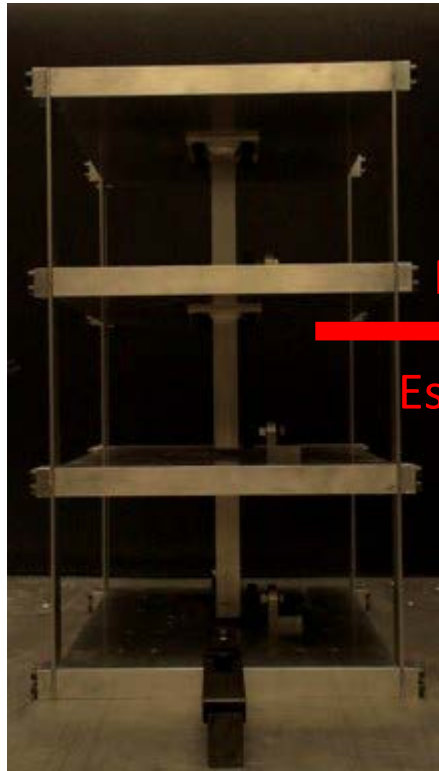
Impact Hammer

Sony Exmor Super 35 CMOS
with Zeiss ALC-SH114 Lens



- Fixed Base
- Impact Excitation
- 1080p Resolution
- 240 fps Video

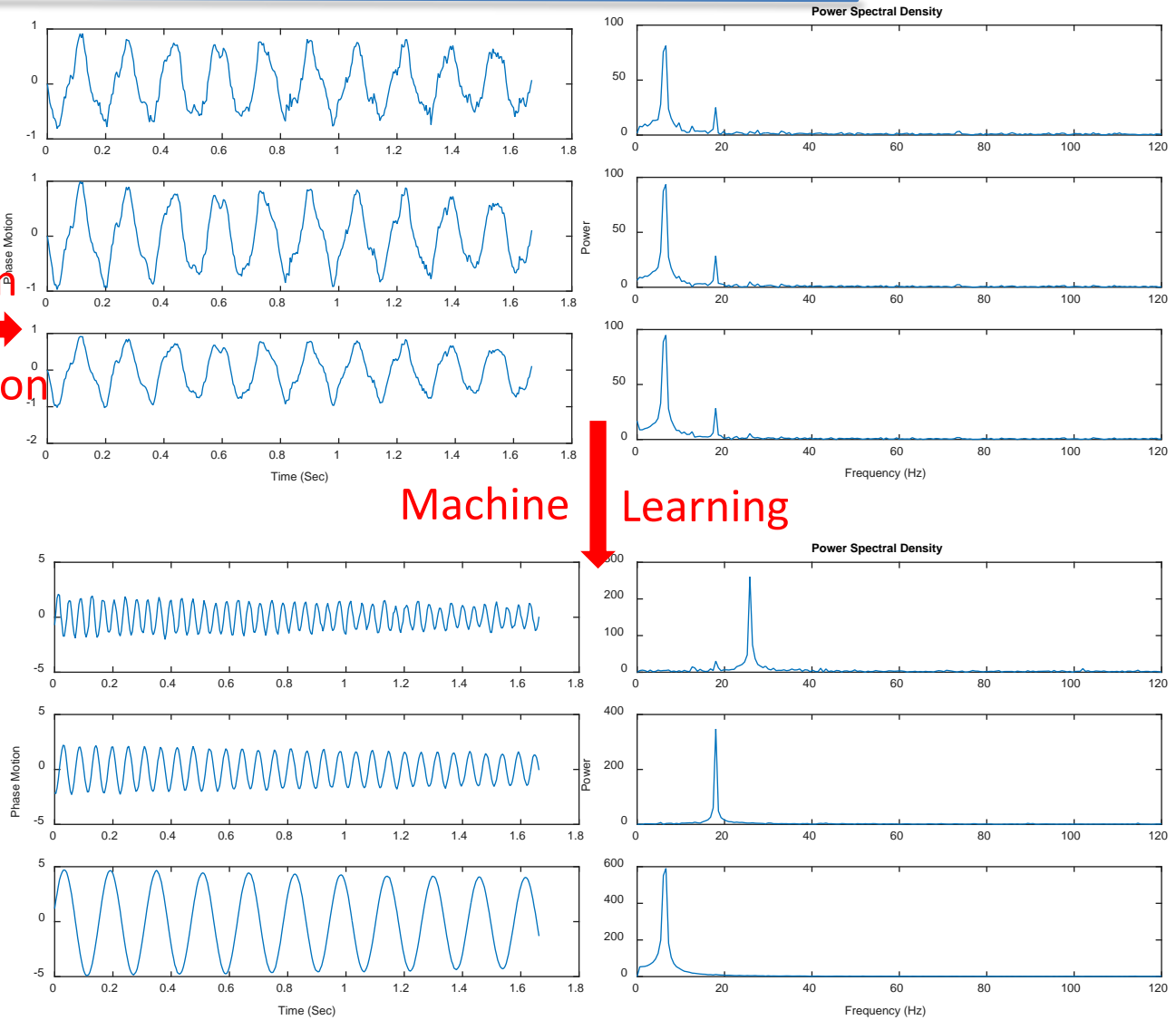
Motion estimation & machine learning



Motion



Estimation



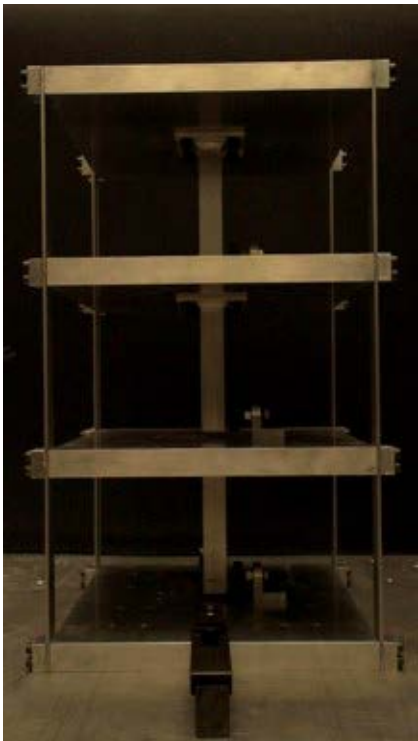
Mode visualization of vibration

Original video

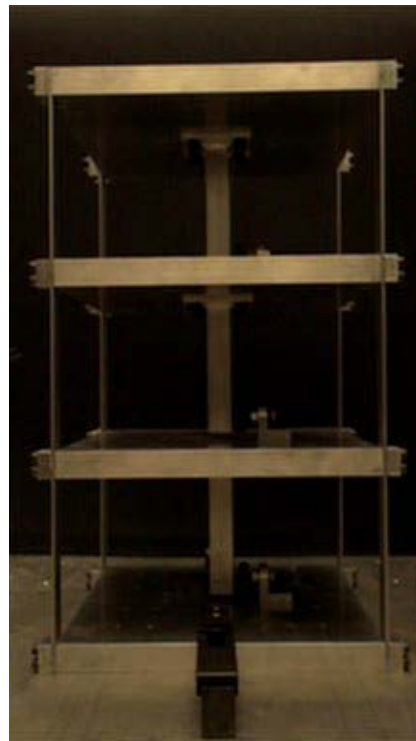
Mode 1 – 6.34 Hz

Mode 2 – 17.96 Hz

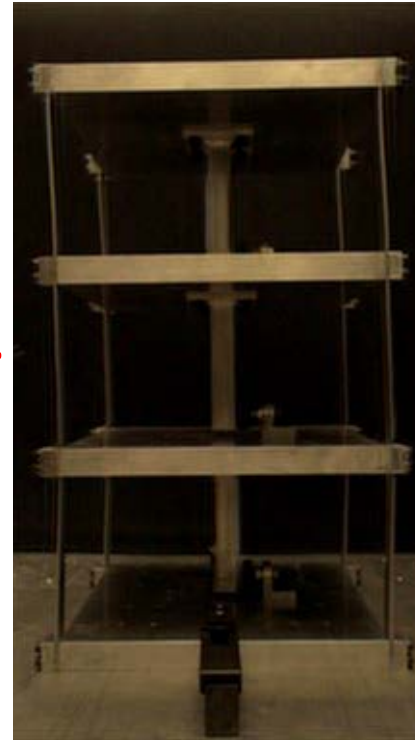
Mode 3 – 25.89 Hz



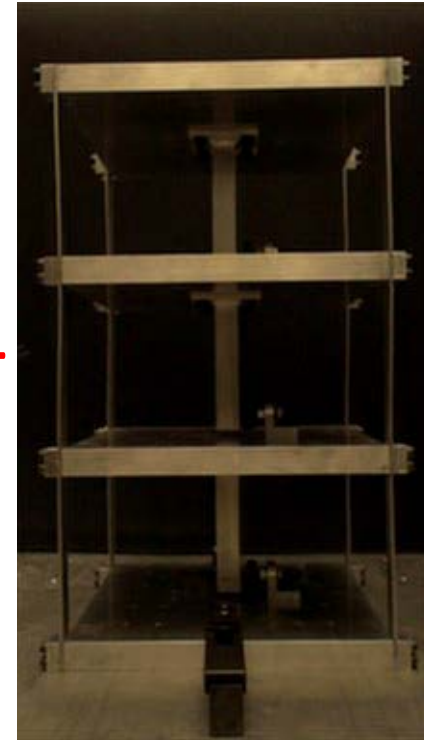
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Appendix

Pros and Cons

Pneumatic Hammer

Mechanical Linkage

Pros

Significant energy can be applied with pneumatic solenoids.

Lightweight components, only 6 V needed to run motors, noise associated with the motor running is much lower than the pneumatic solution.

Cons

Many components, heavy acoustic noise from the pneumatics corrupts measurement, 24 V DC needed to run the solenoid.

Linkage has a number of moving mechanical parts. Some fear that the weight associated with the system CG will throw the aerial robot off-balance.