

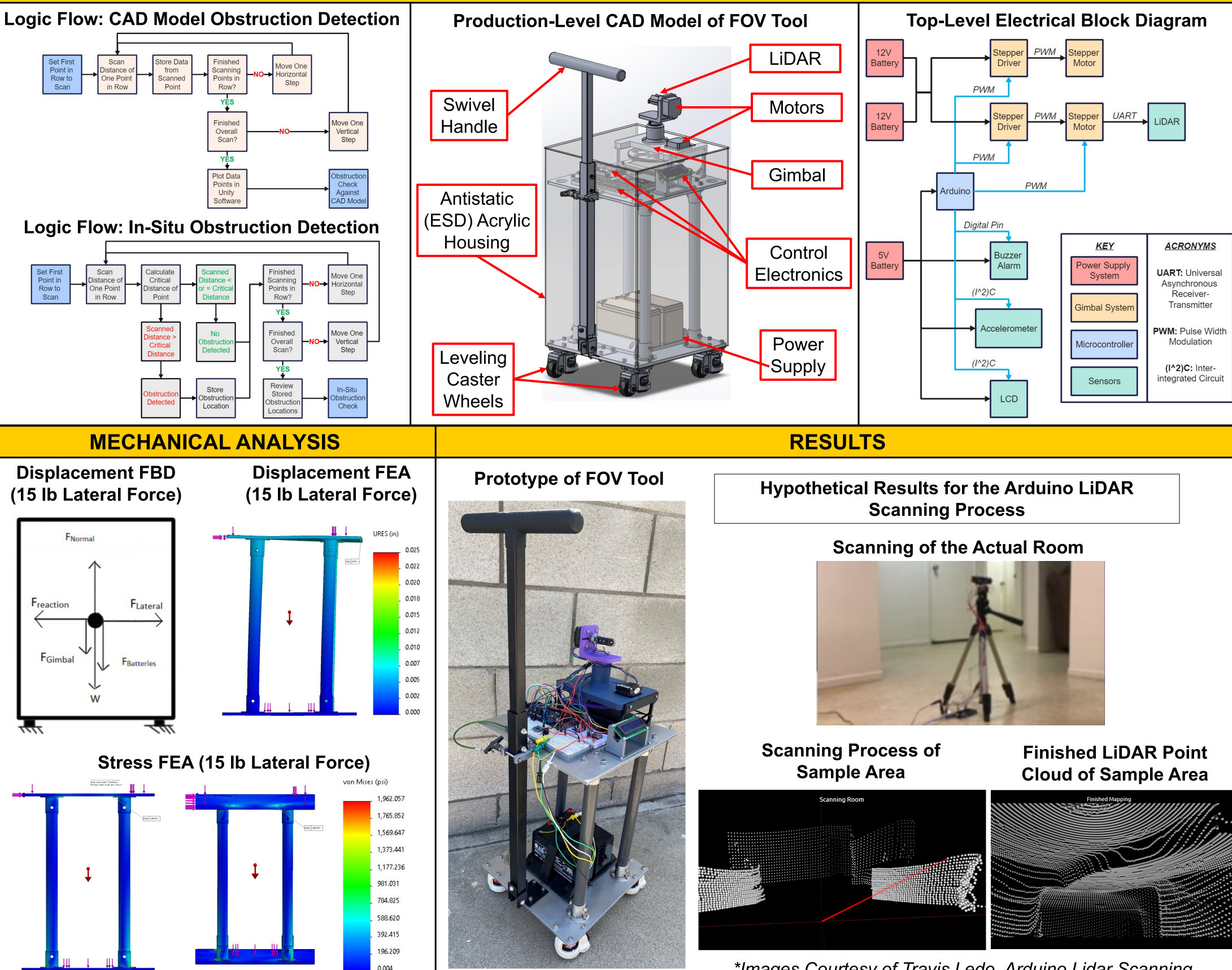
Field of View Tool

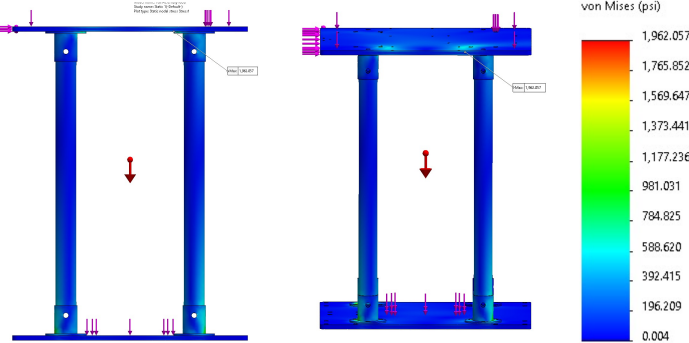
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BACKGROUND		OBJECTIVE	SYSTEM REQUIREMENTS			
Accurate assembly of		Develop automated,	#	Requirement	Production-Level Model Capability	Compliance
signal-generating horns	No.		1	No foreign object debris (FOD)	Aluminum-based design	Compliant
on satellites involves	Horn Field of View (FOV)	portable system for FOV verification that:	2	Electrostatic discharge (ESD) - sensitive, non-fibrous materials	Antistatic (ESD) acrylic housing	Compliant
manual laser-tracker		1 Colforiante and colf	3	No RF/Bluetooth emissions	Analog electronics	Compliant
measurements to verify		1. Self-orients and self-	4	Portable and mobile	Wheels, swivel handle, and batteries	Compliant
that these horns have a		aligns to horn FOV path 2. Detects obstructions	5	Technician can input FOV angle	Button pad to input FOV angle	Compliant
clear, direct field of view			6	Automated FOV Tool positioning	Manual positioning required	Non-Compliant
(FOV) of the reflectors			7	Stores scan for CAD verification	Stores 3D map of scan	Compliant
that they are pointed		in horn FOV path	8	No contact with vehicle	Positioned away from vehicle	Compliant
towards. CAD model		 Verifies alignment of horn to reflector 	9	35 lbs or less	34.5 lbs	Compliant
comparison is used for			10	Max. 3-ft long x 2-ft wide	1.2-ft long x 1-ft wide	Compliant
additional verification.			11	Scan heights from 2-ft to 10-ft	135º vertical sweep, 39-ft range	Compliant

OVERALL DESIGN APPROACH





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*Images Courtesy of Travis Ledo, Arduino Lidar Scanning

ACKNOWLEDGEMENTS

MAJOR CONCLUSIONS

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(Sevag, David, Adriana, Kevin, Aaron)

- Obstruction detection accomplished with current design functionality
- FOV verification automated by the FOV Tool, minimal technician input required
- FOV Tool is 4x more efficient than manual FOV verification process
- Alignment verification can be accomplished by adding gimbal arm extension for better positioning of gimbal and LiDAR to horn-reflector configuration
- Self-orientation and self-alignment can be accomplished by adding objectrecognition camera and motorized leveling caster wheels