

Principles of Robot Autonomy I

Course overview, intro to robotic systems and ROS



Stanford
University



From automation...



...to autonomy

Waymo Self-Driving Car



Intuitive DaVinci Surgical Robot



Apollo Robot at MPI



Boston Dynamics – Spot Mini



Astrobee - NASA



Zipline

February 2014

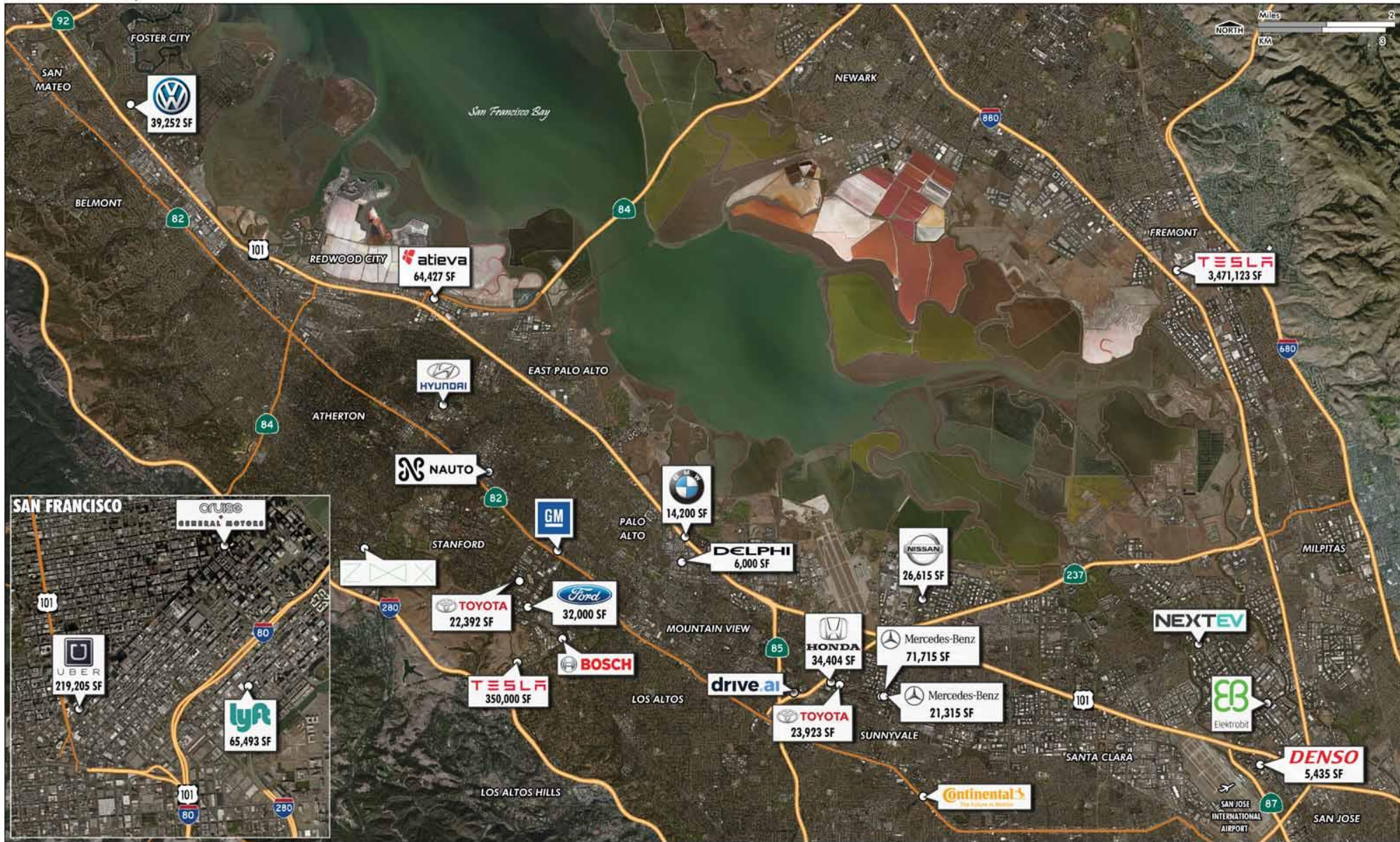
Silicon Valley



Automotive R&D

April 2016

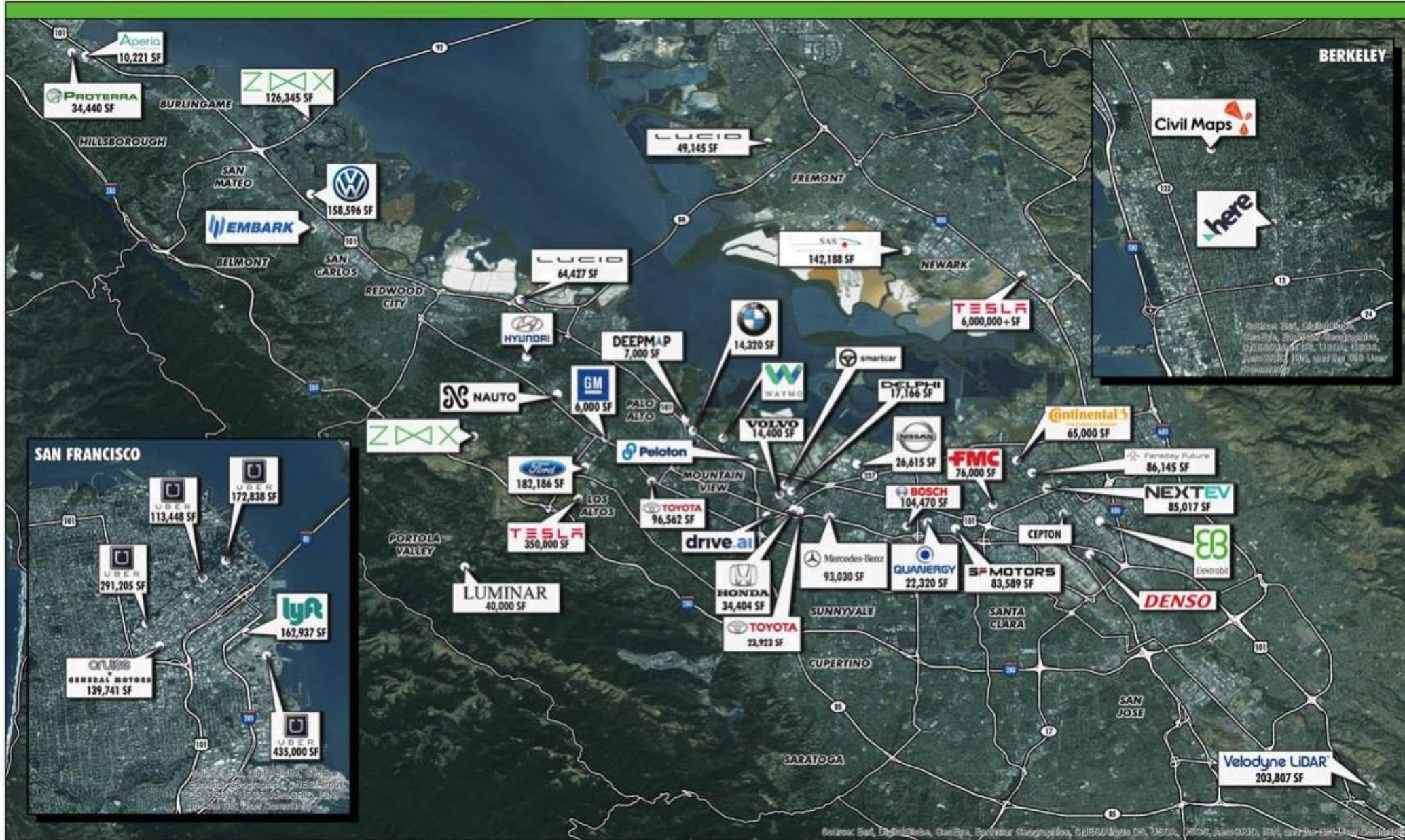
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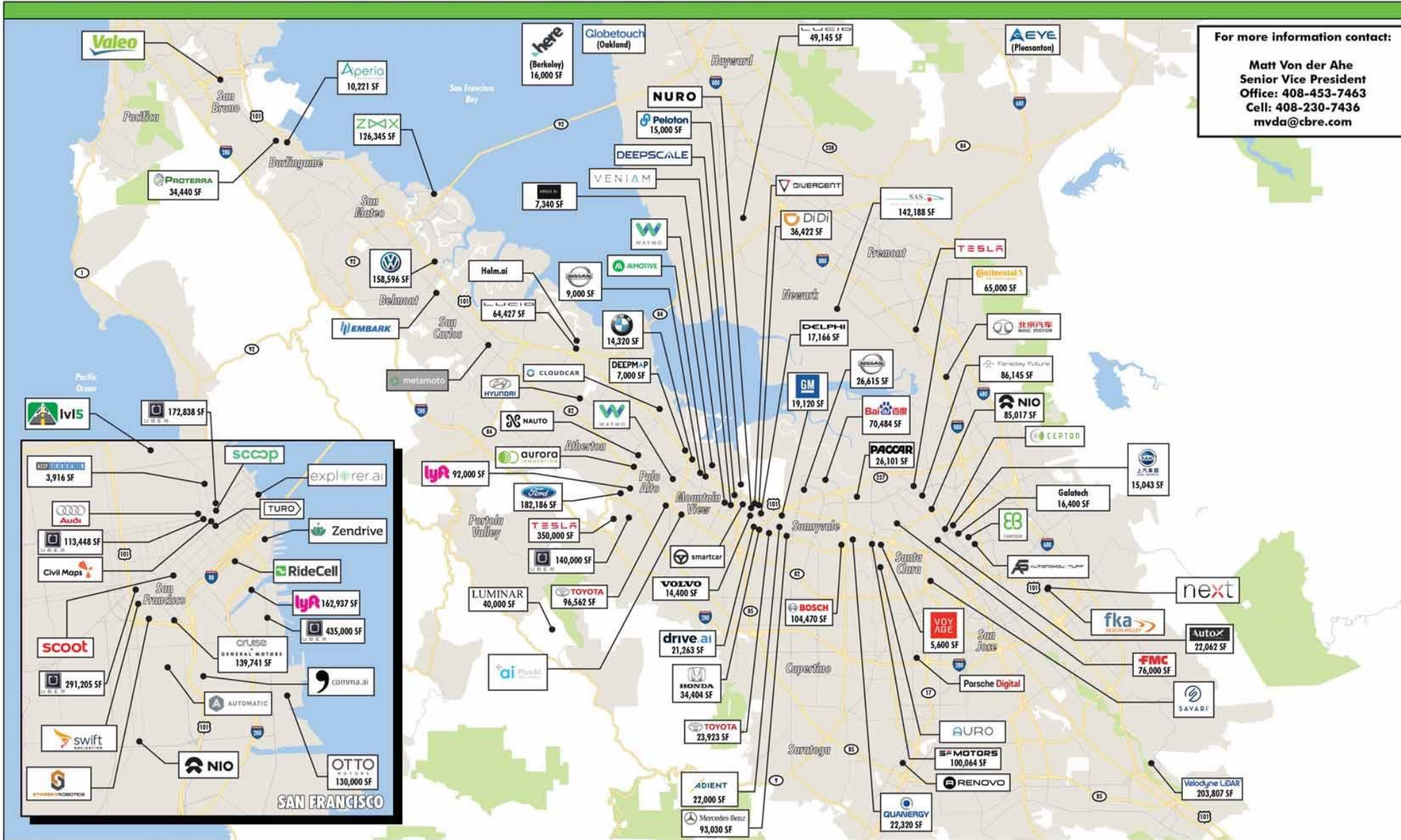
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AUTO LAB MAP SEPTEMBER 2017 SILICON VALLEY



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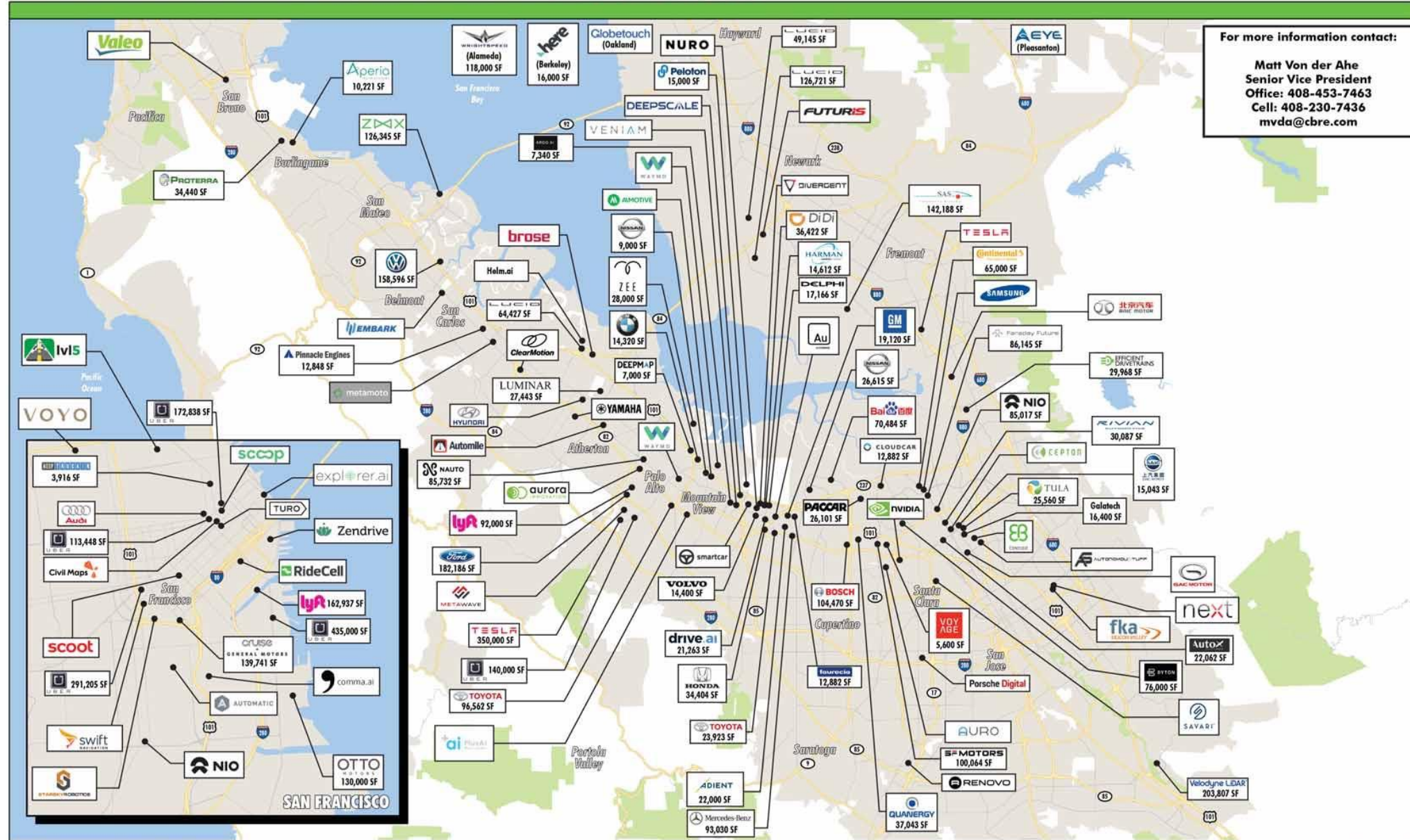
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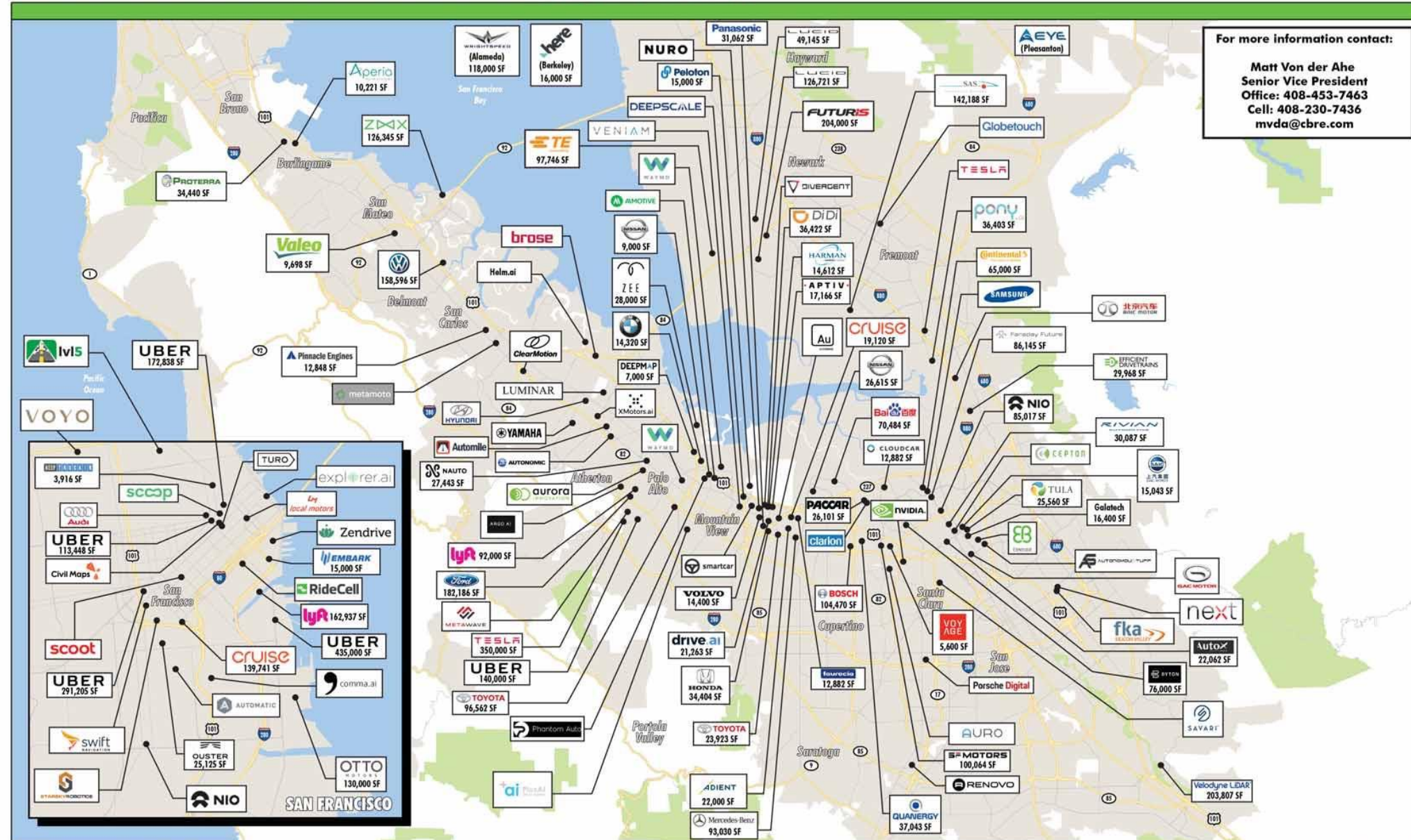
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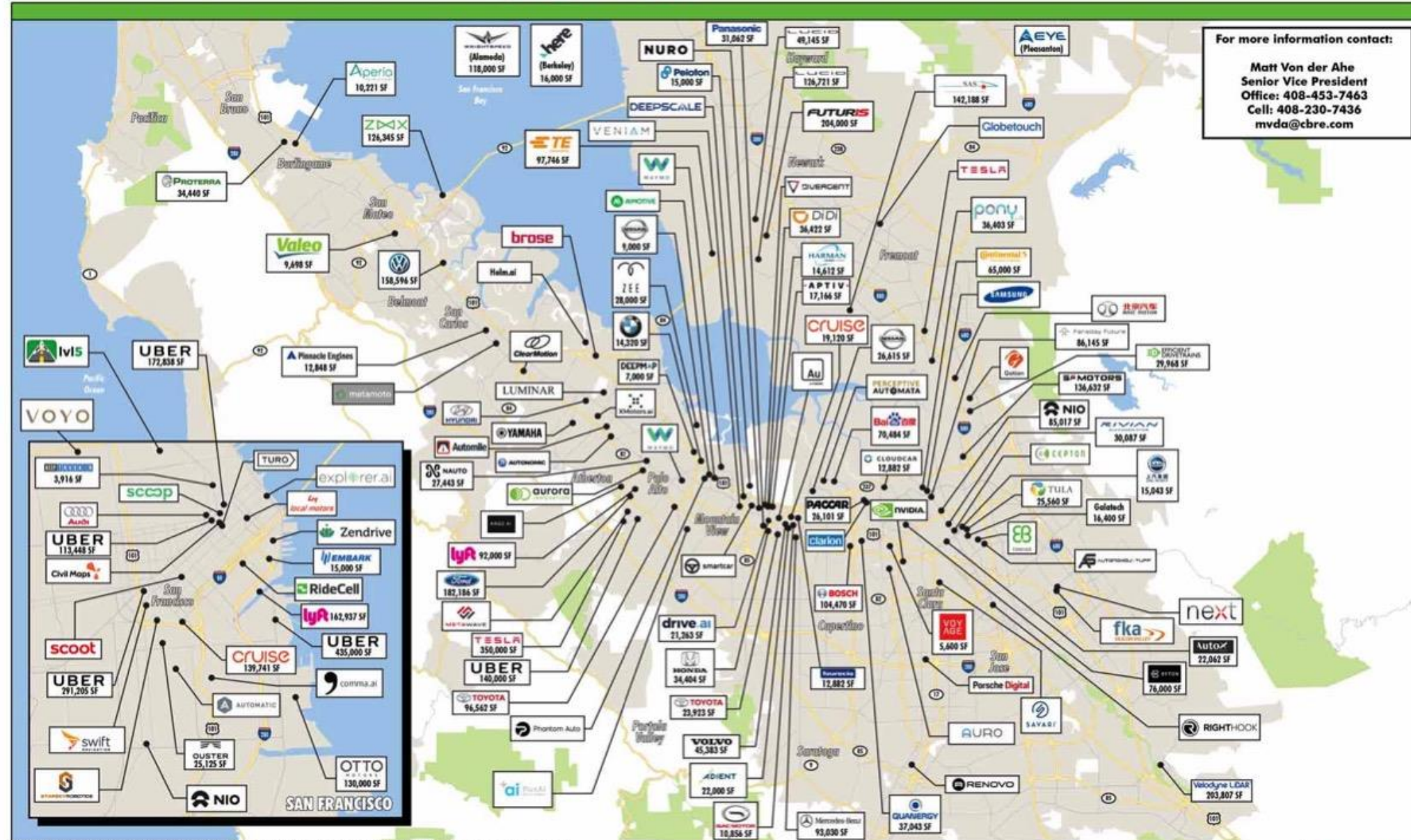
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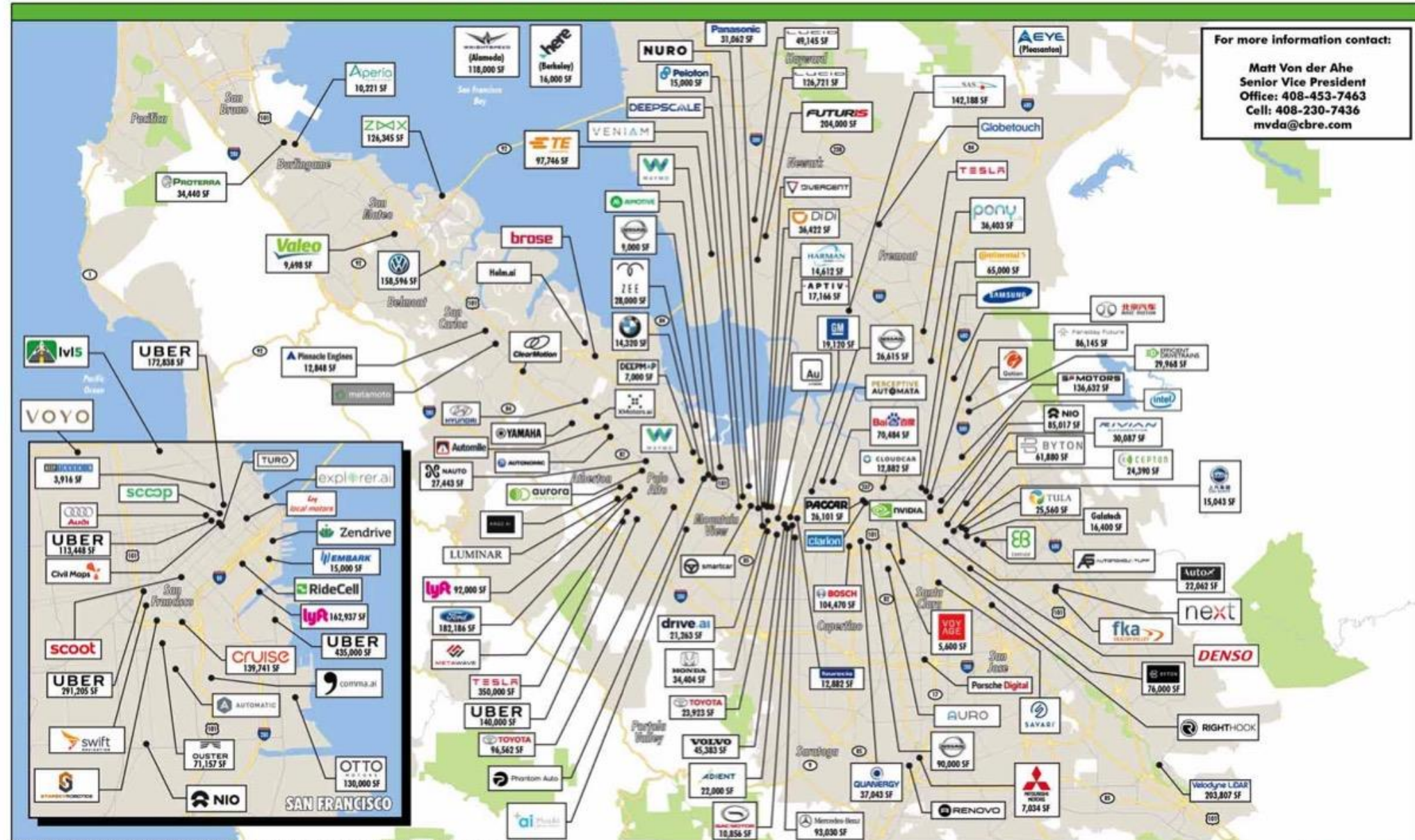
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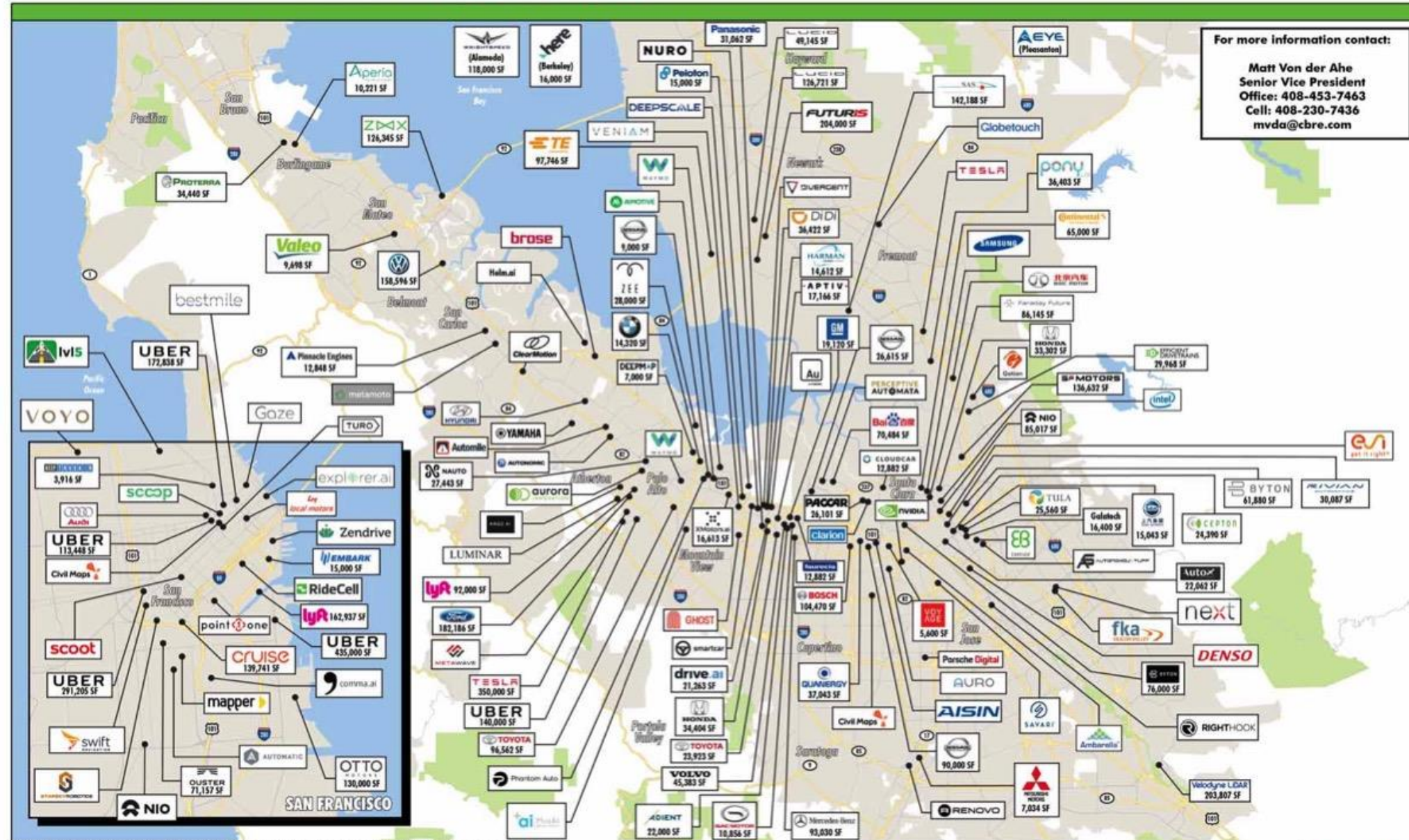
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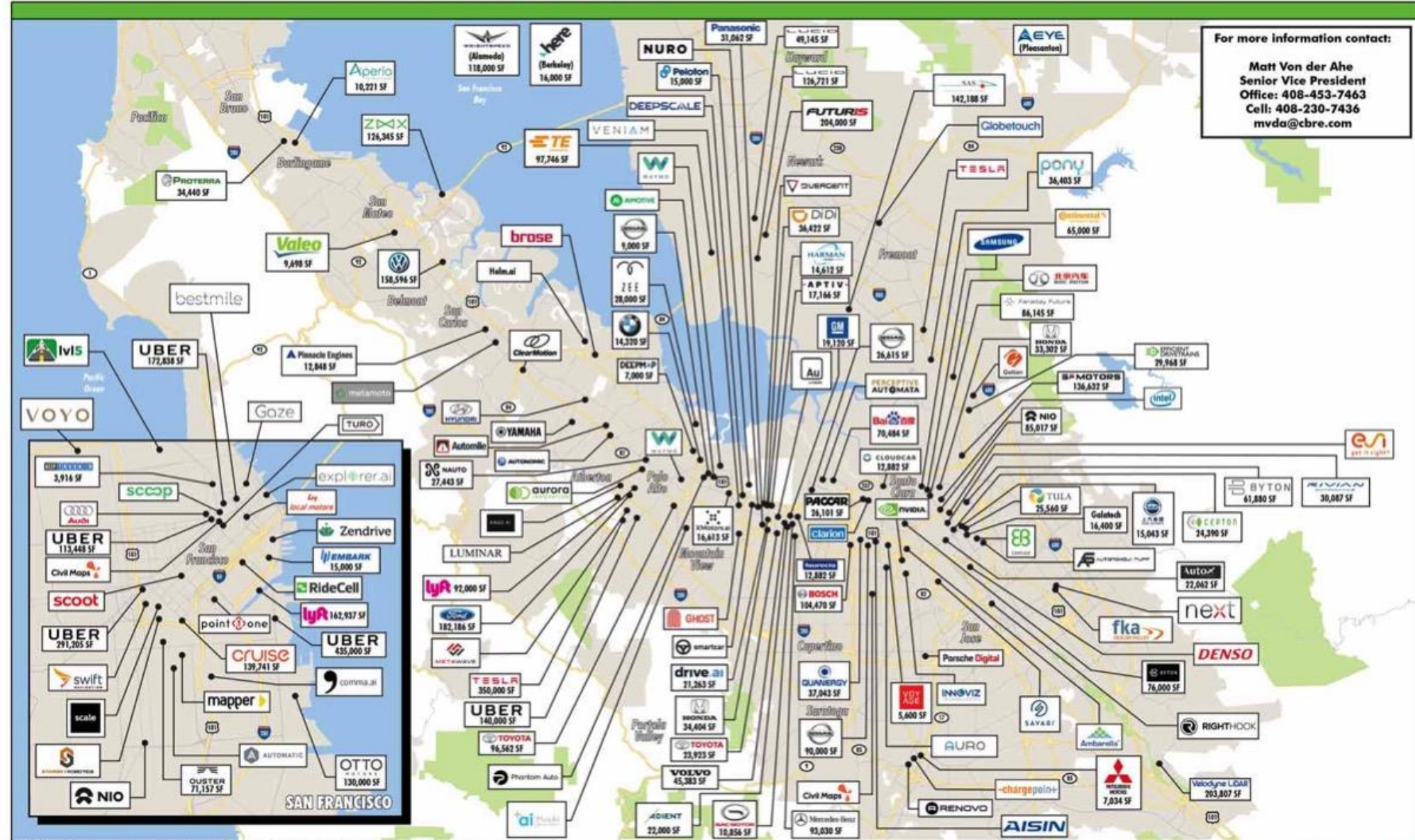
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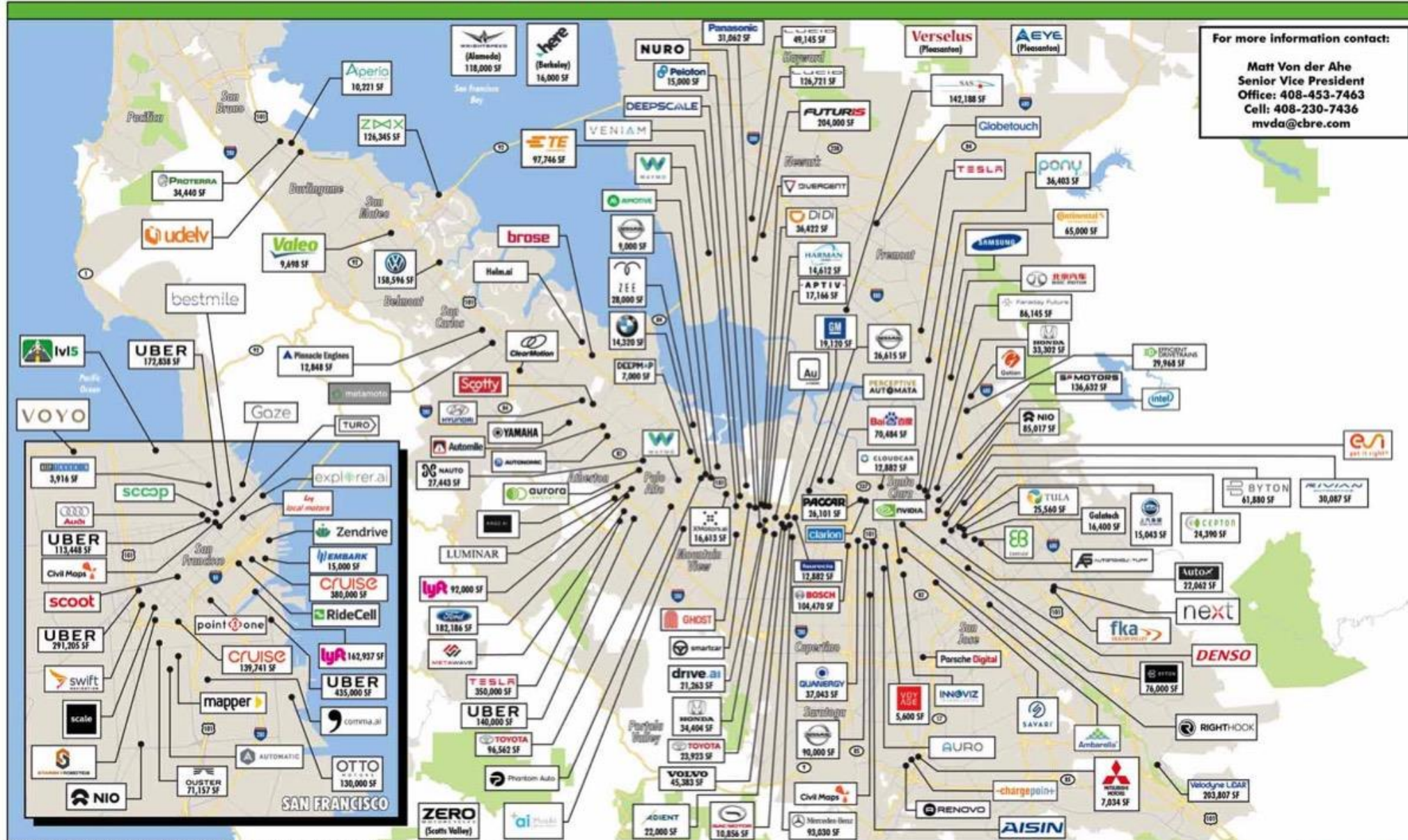
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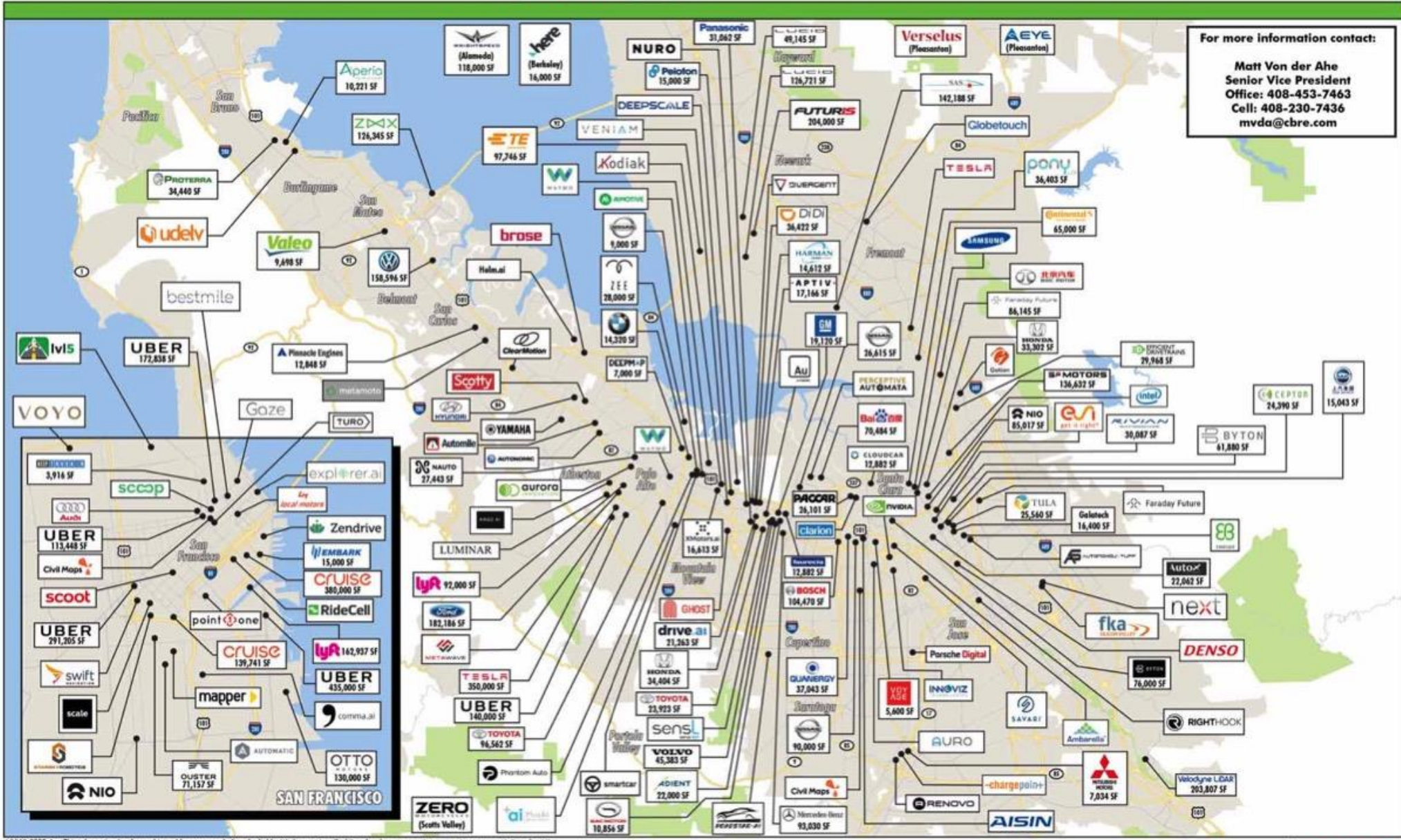
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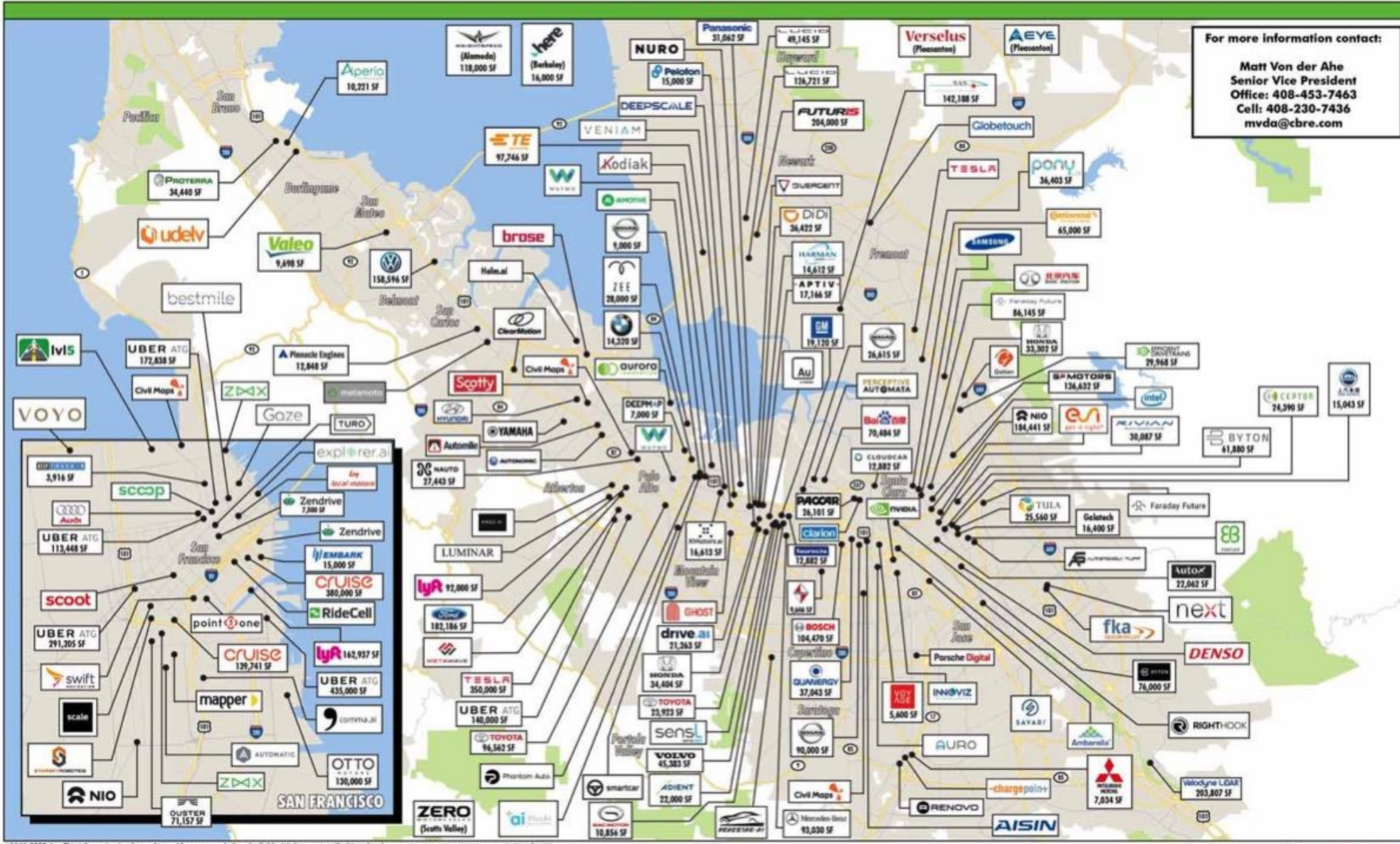
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For more information contact:

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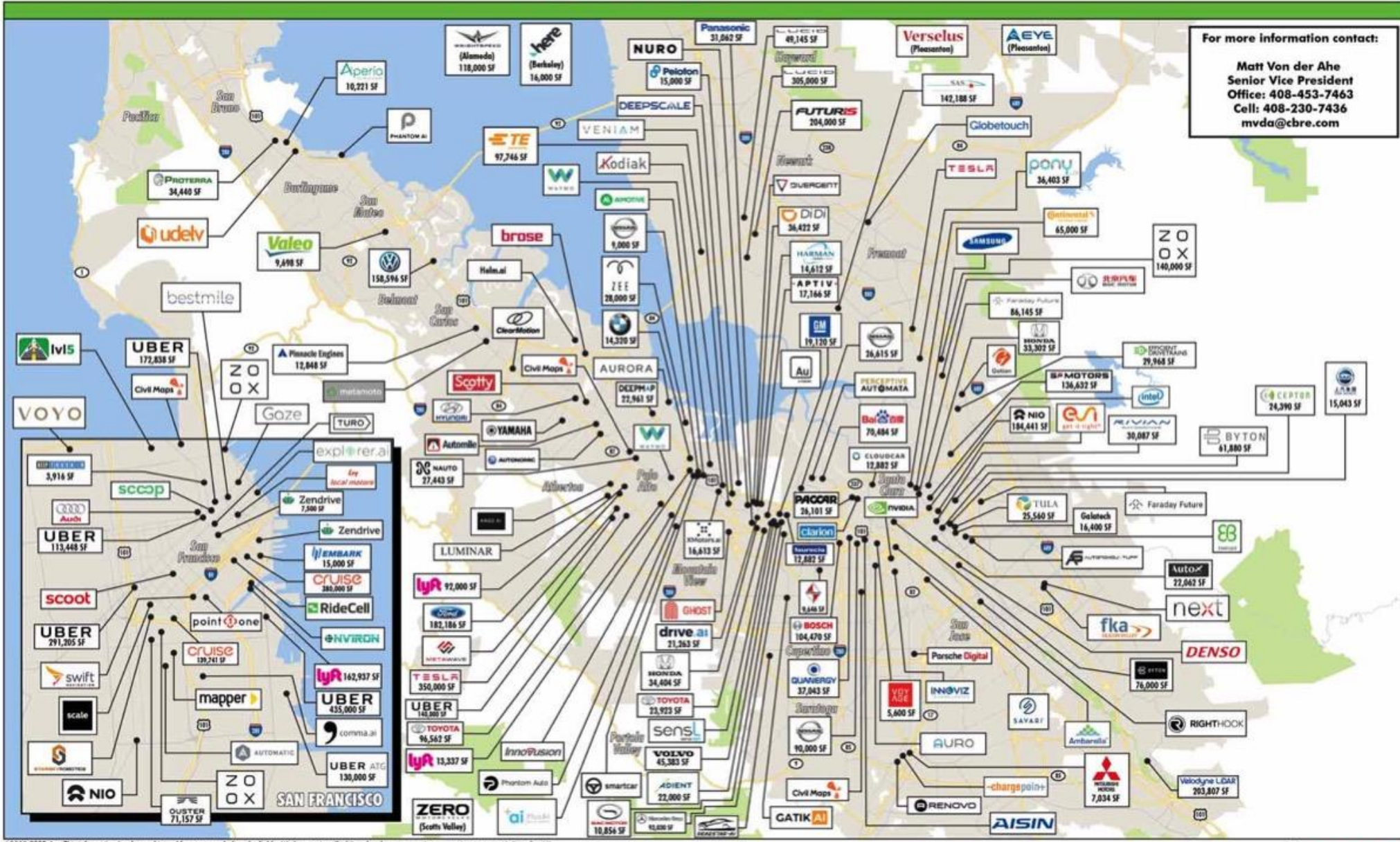
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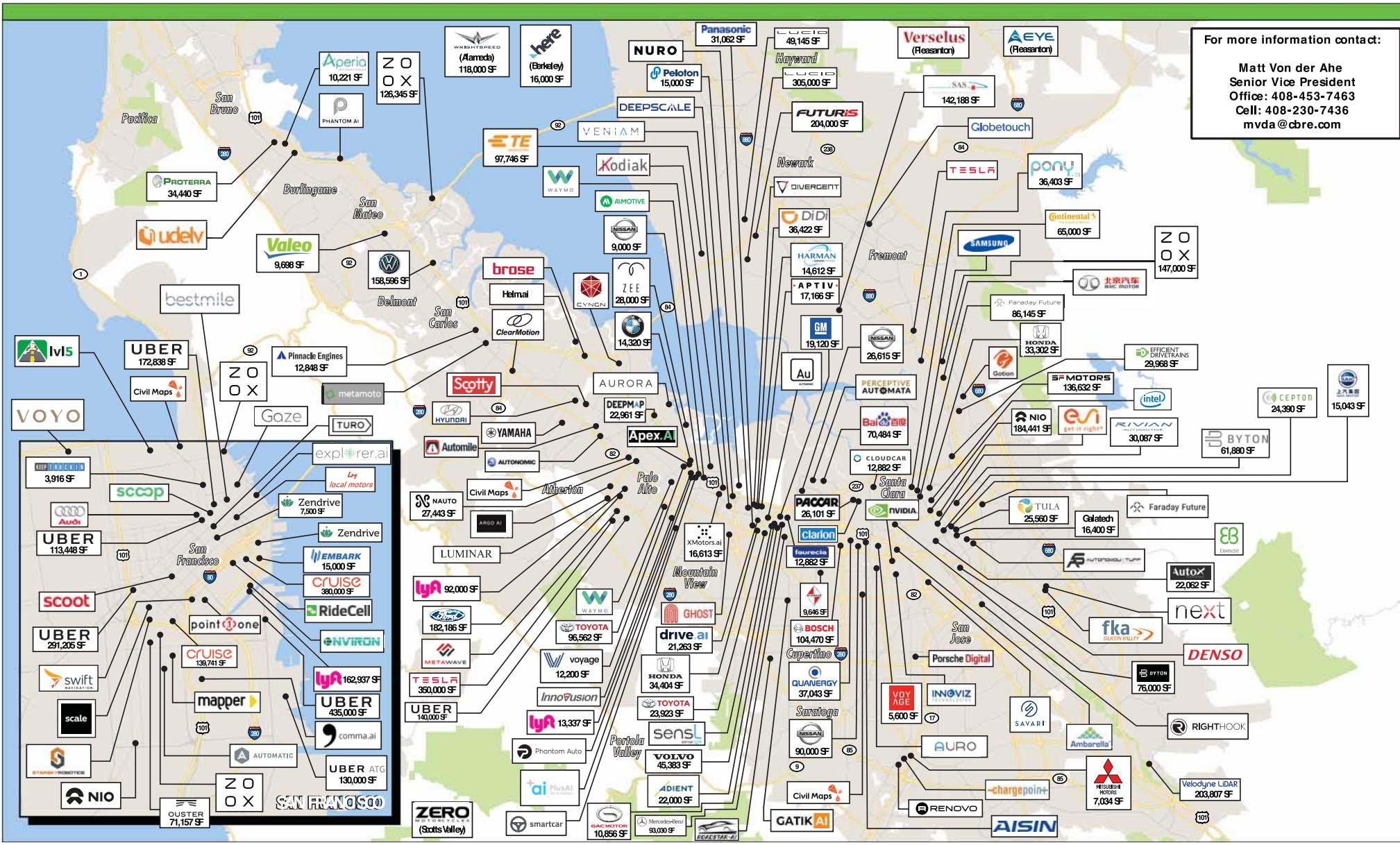
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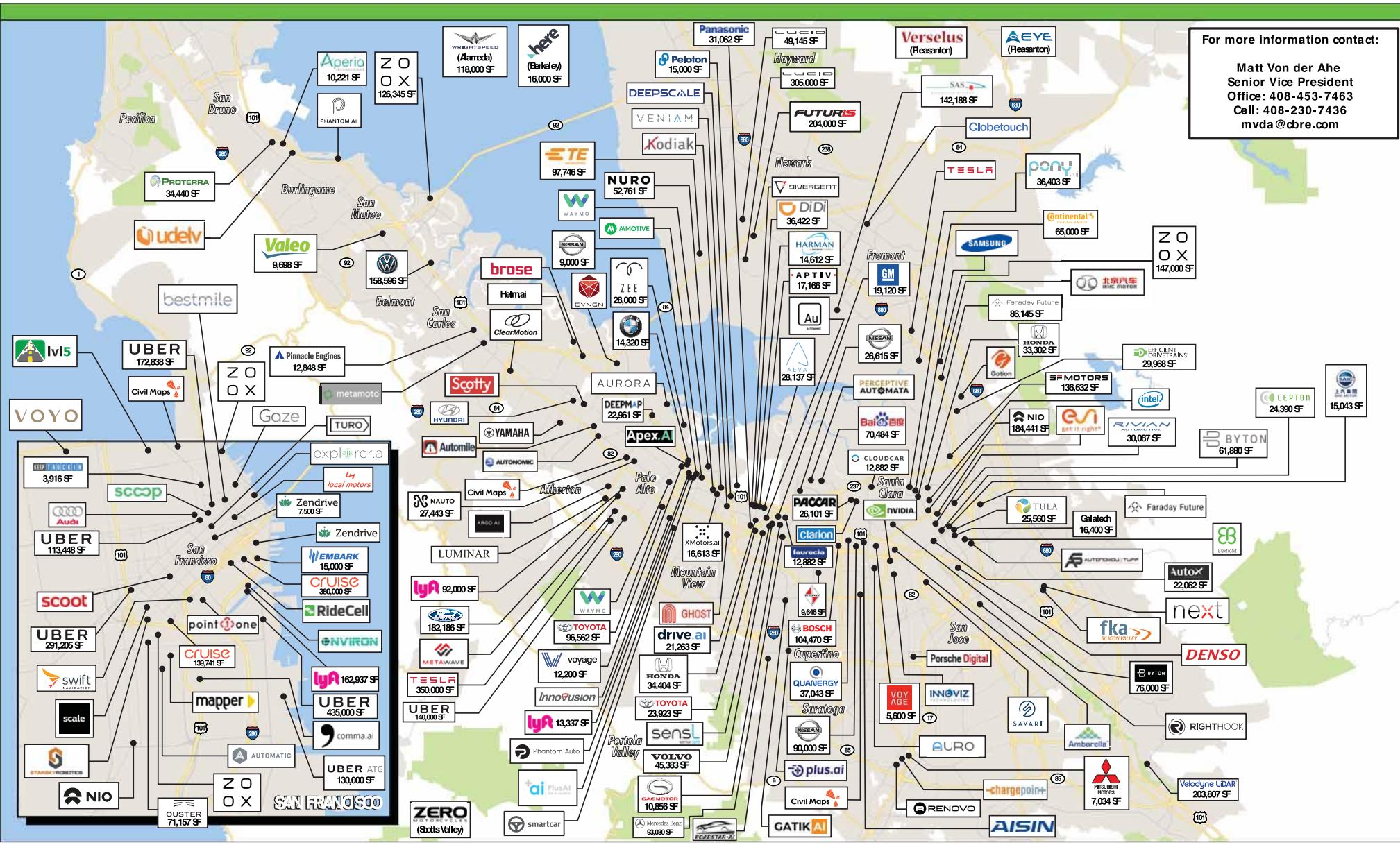
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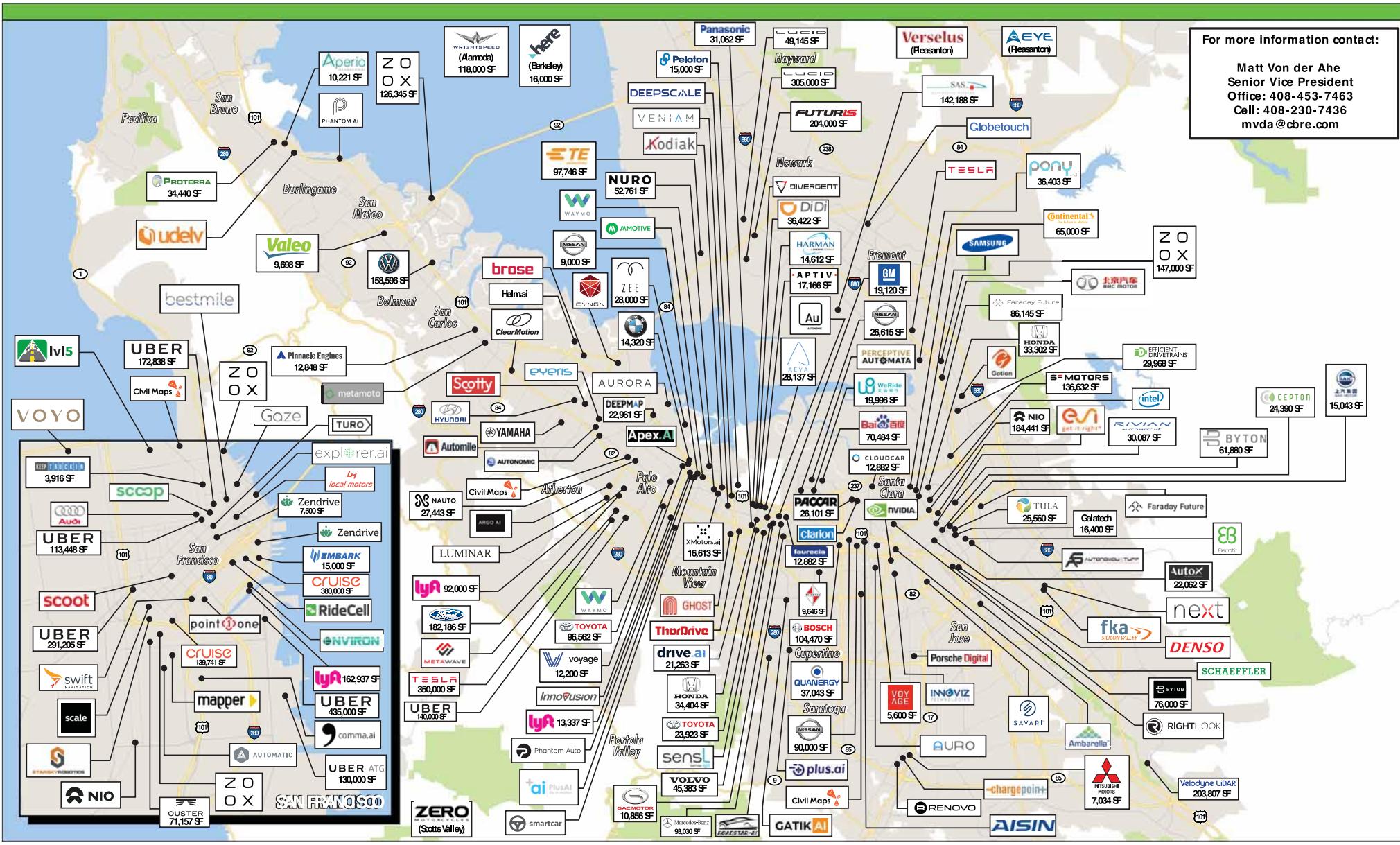
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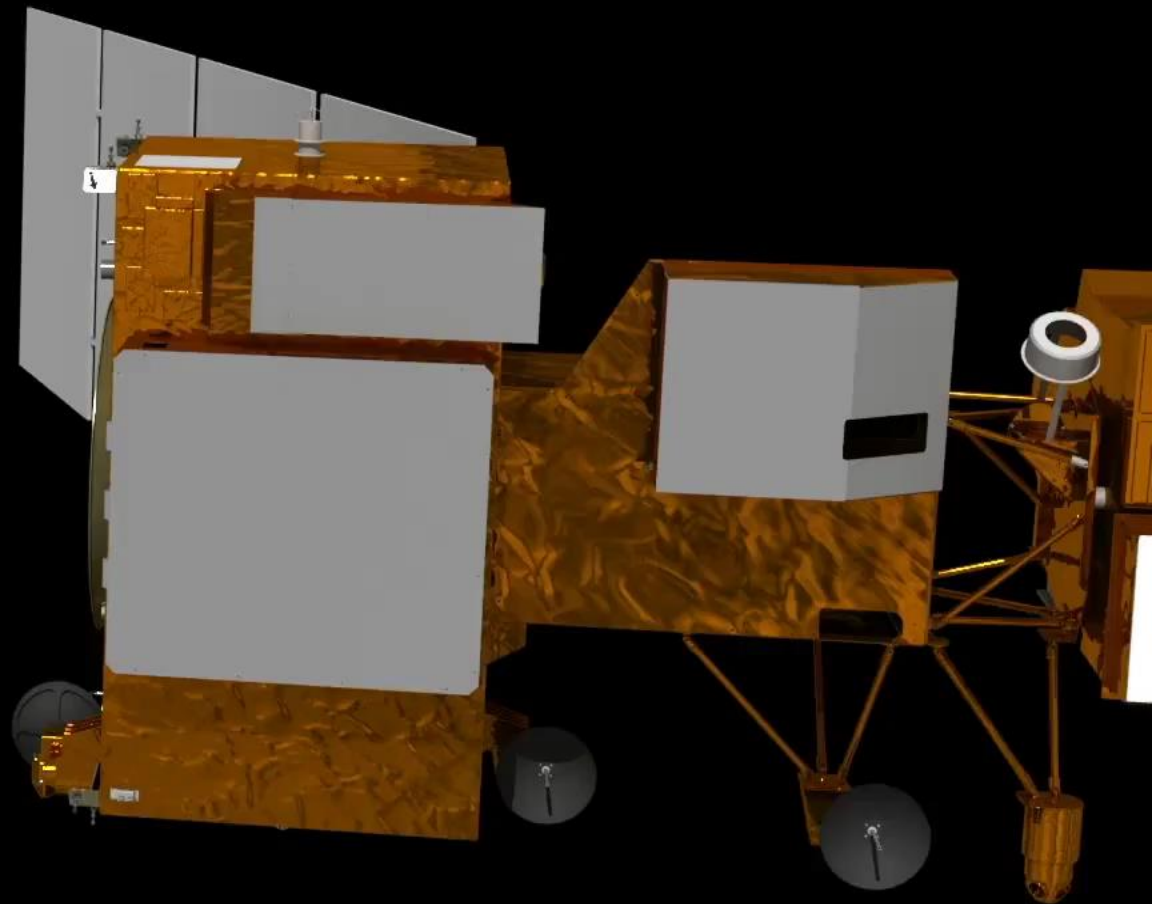
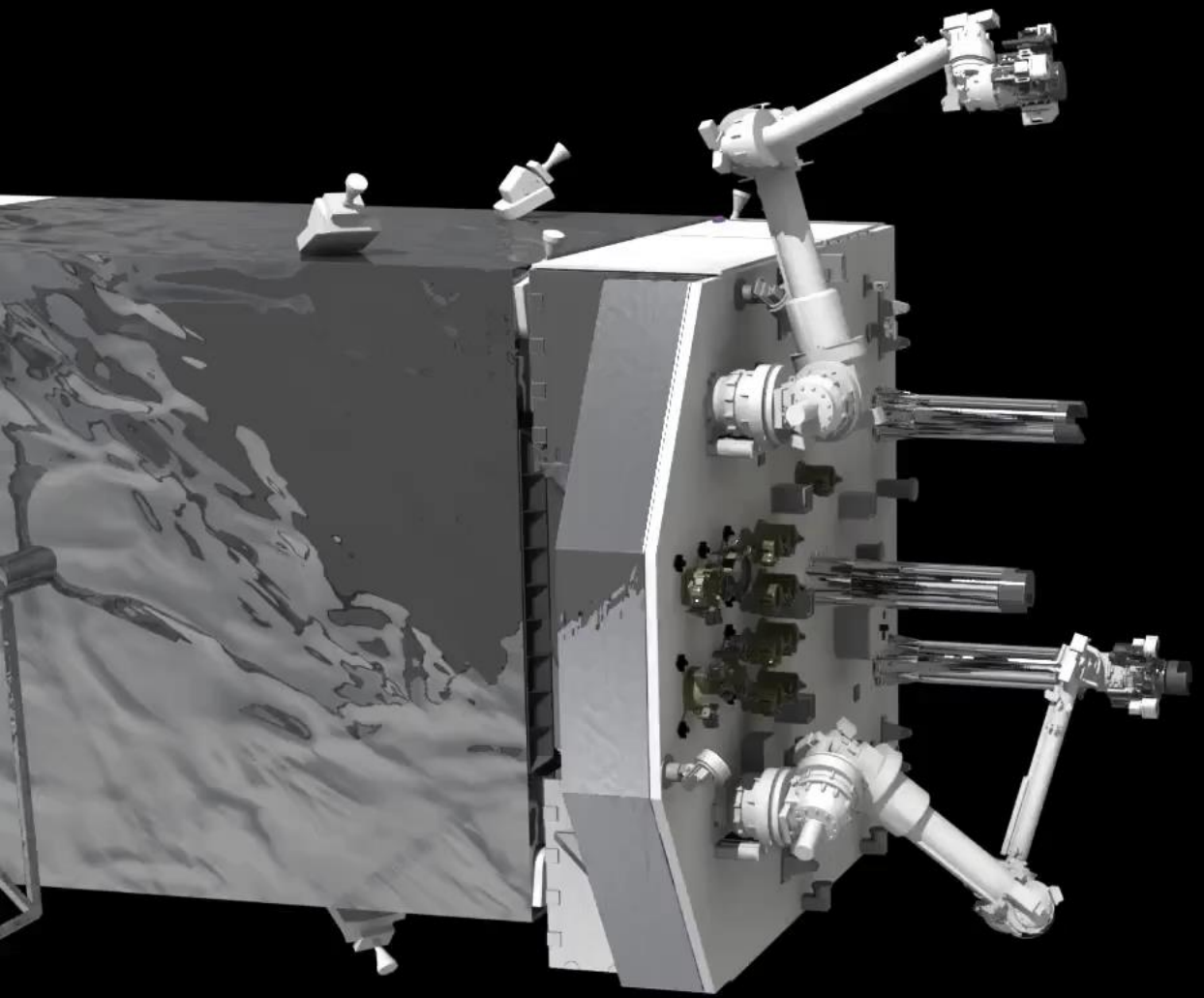
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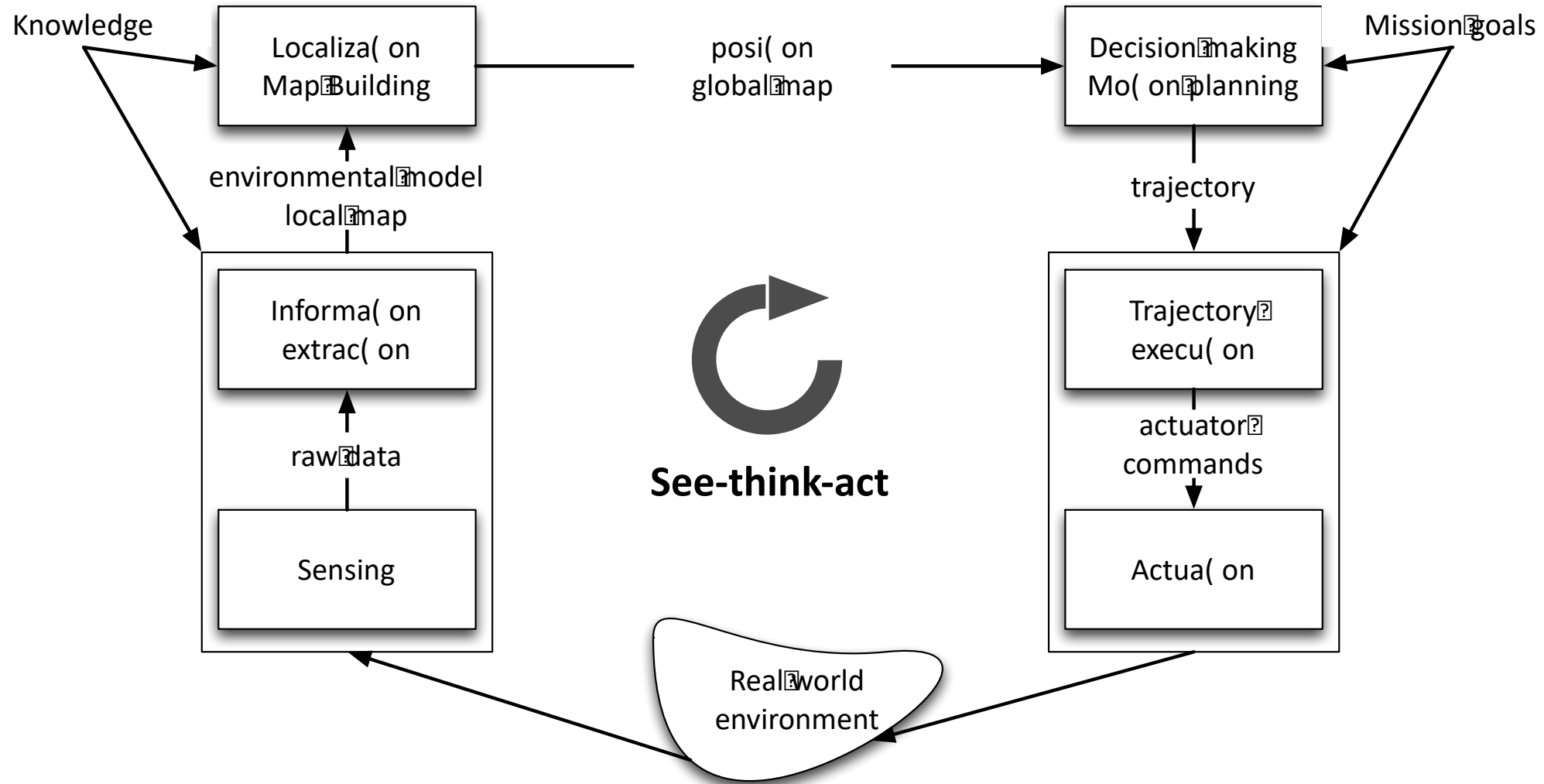
The Drone Market Environment 2019



Course goals

- To learn the *theoretical, algorithmic, and implementation* aspects of main techniques for robot autonomy. Specifically, the student will
 1. Gain a fundamental knowledge of the “autonomy stack”
 2. Be able to apply such knowledge in applications using ROS

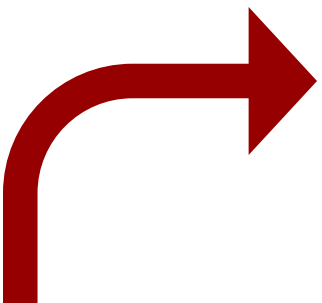
The see-think-act cycle



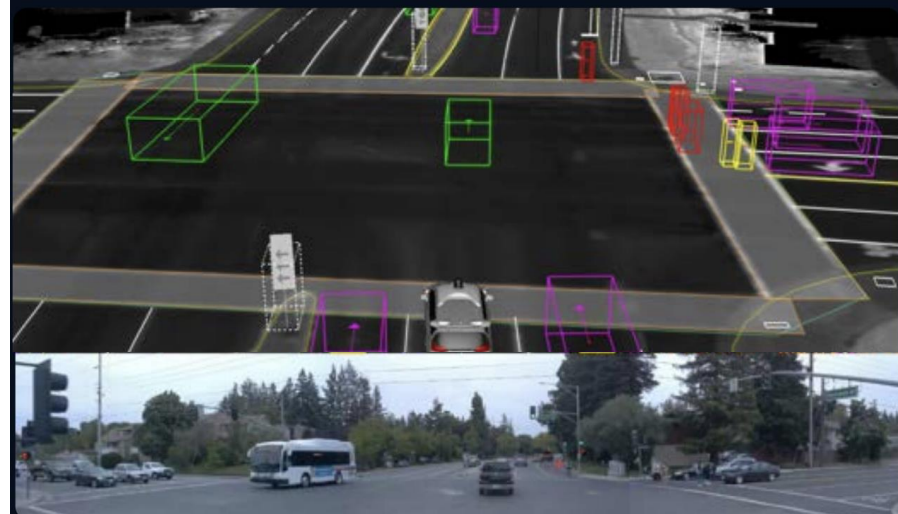
See-think-act cycle for AVs

Think

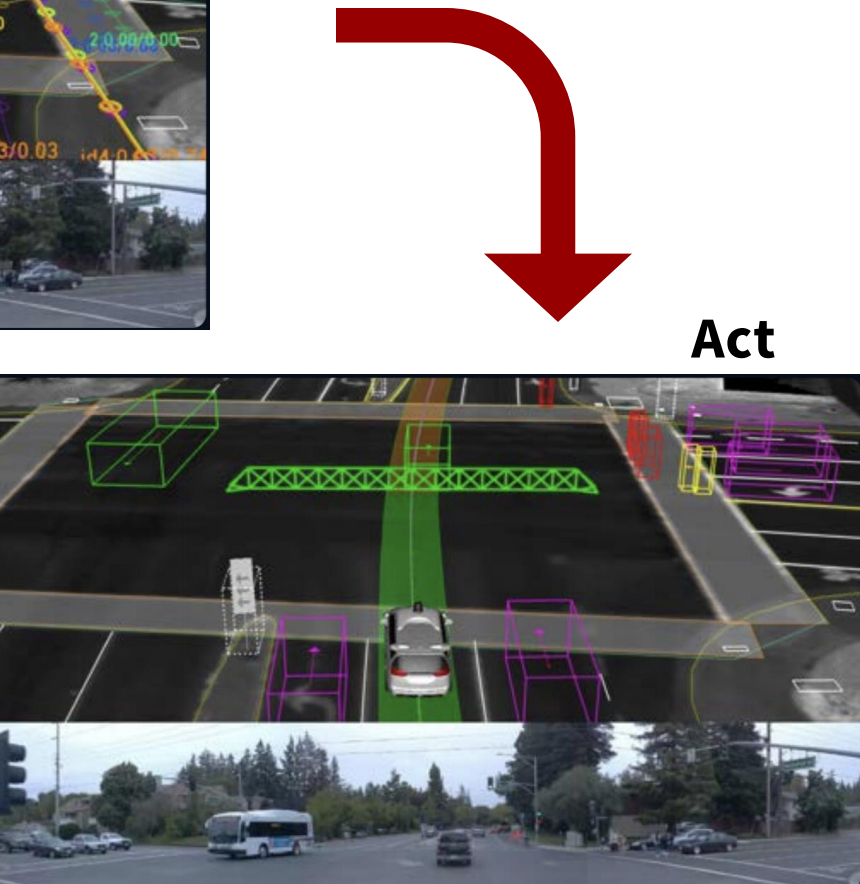
Note: other architectures are possible and subject of active R&D!



See



Act



Course structure

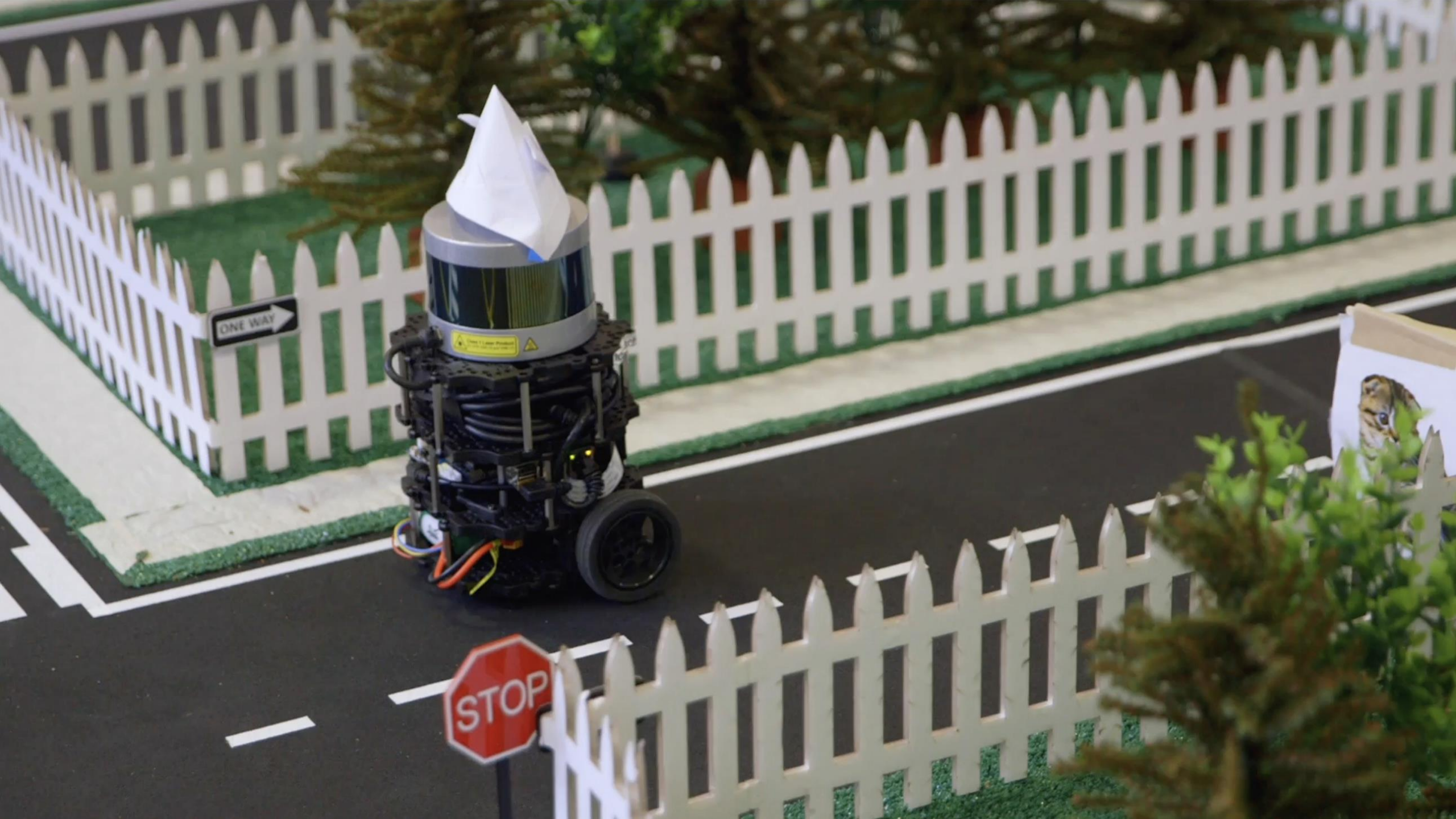
- Four main topics:
 1. Robot Operating System (week 1)
 2. Controls & Motion Planning (weeks 2-4) -- *act*
 3. Perception (weeks 5-8) -- *see*
 4. State Estimation, Localization & SLAM (weeks 8-11) -- *think*
- Extensive use of the Robot Operating System (ROS)
- Requirements
 - CS 106A or equivalent
 - CME 100 or equivalent (for calculus, linear algebra)
 - CME 102 or equivalent (for differential equations)
 - CME 106 or equivalent (for probability theory)
 - See also the [pre-knowledge quiz](#) on the course website

Logistics

- Lectures:
 - Tuesdays and Thursdays, 10:30am – 11:50am (CODAB60)
- Sections
 - 2-hour, once-a-week on Fridays
 - Hands-on exercises that complement the lecture material, build familiarity with ROS, and develop skills necessary for working with hardware
 - [Link](#) to the section sign-up sheet

Logistics

- Office hours:
 - Prof. Pavone: Tuesdays, 1:00 – 2:00pm (Durand 261), after class, and by appointment. Office hours will start during the week of Sep 29.
 - Course assistants: Tuesdays, 1:30 – 3:30pm (Durand 023), and Wednesdays, 4:30 – 6:30pm (Durand 270)
- Course websites:
 - For course content: <https://asl.stanford.edu/aa174a>
 - For course announcements: <https://canvas.stanford.edu/courses/214652/>
 - For course-related questions:
<https://edstem.org/us/courses/87236/discussion/>
 - For homework submissions: <https://www.gradescope.com/courses/1137718>
 - To contact the AA174A staff: aa174a-aut2526-staff@lists.stanford.edu



Team

Instructor



Marco Pavone
Associate Professor AA,
and CS/EE (by courtesy)

Collaborators

- Daniel Watzenig

Labs



Center for Automotive
Research at Stanford

CAs

Milan Ganai



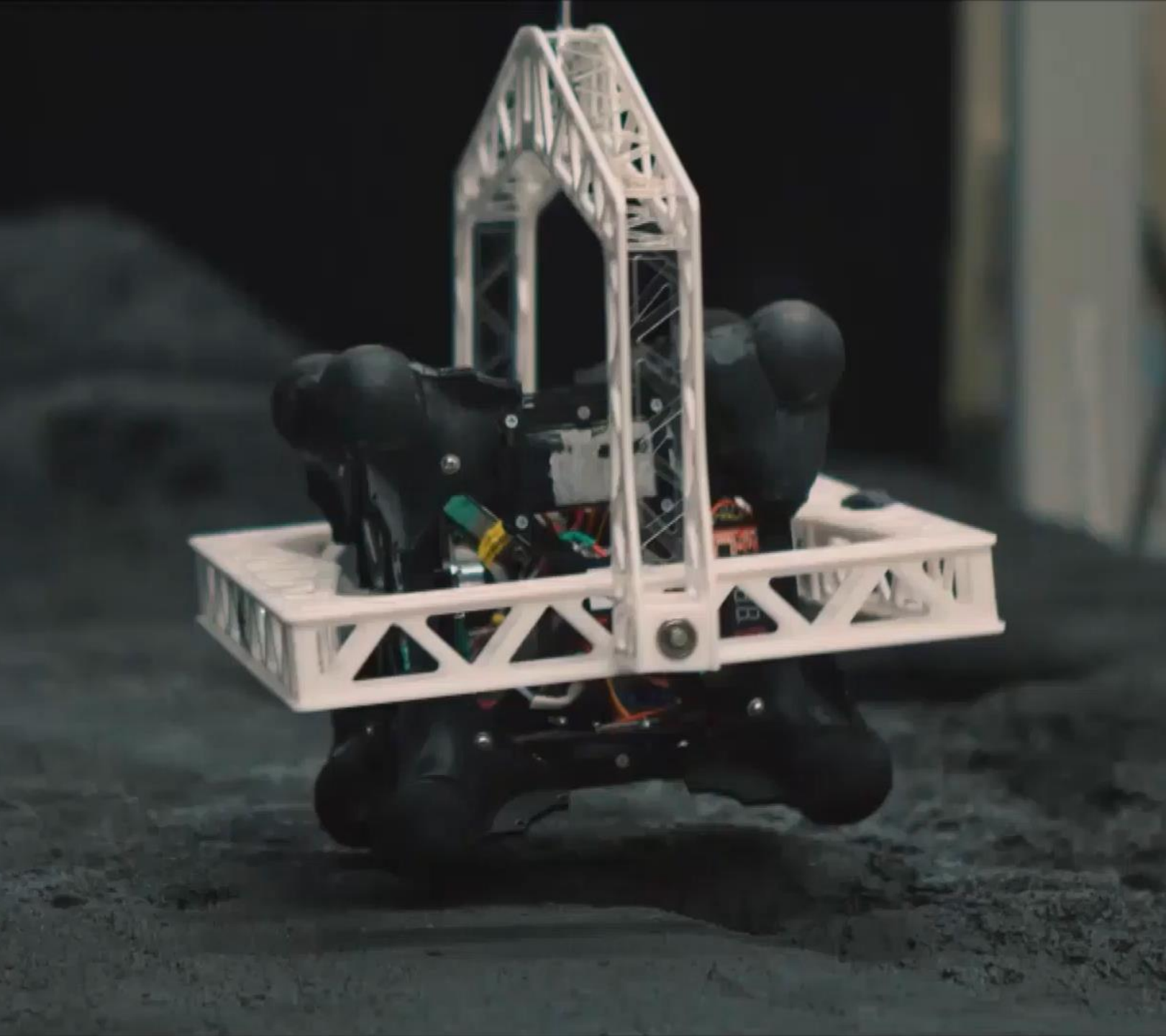
Yujung Jenny Kim



Jacky Kwok

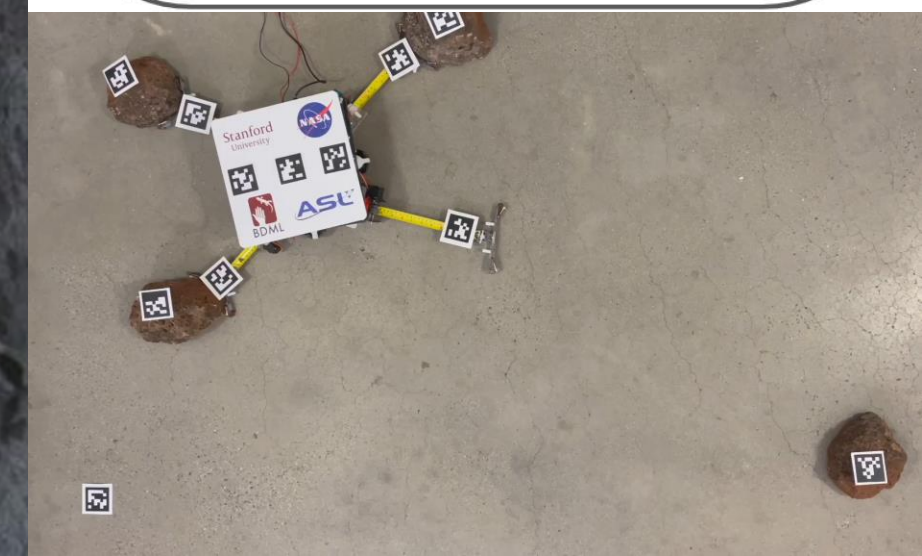
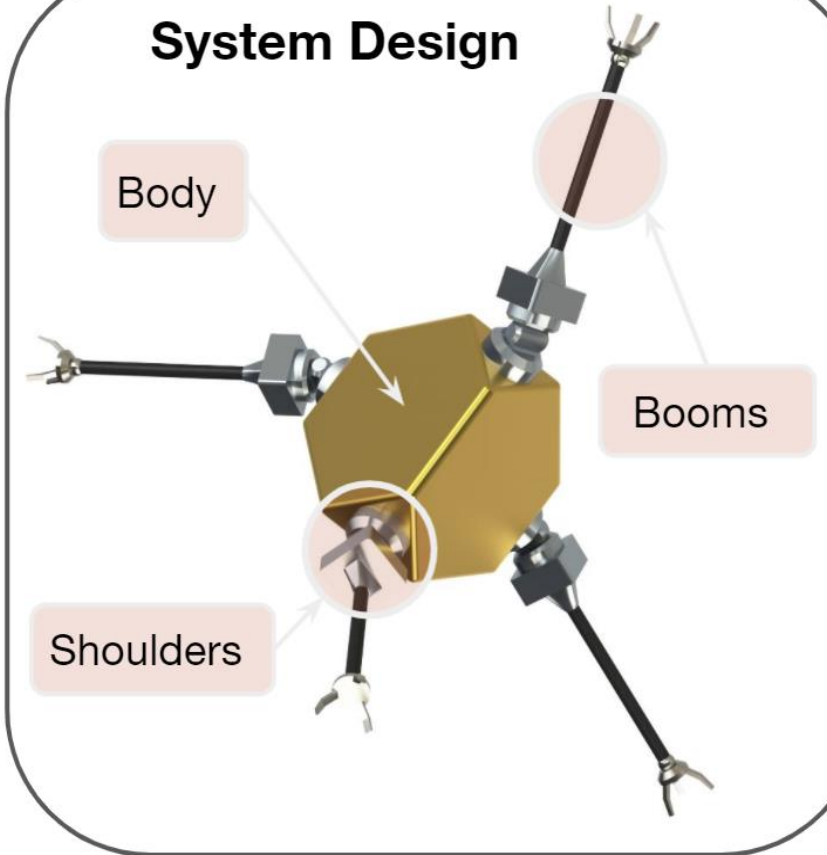


Courtesy of NASA JPL





System Design







Center for Automotive Research at Stanford



<https://cars.stanford.edu/>

Autonomous Vehicle Research at NVIDIA



<https://research.nvidia.com/labs/avg>

Schedule

Date	Topic	Assignments
09/23	Course overview, intro to robotic systems and ROS	
09/25	Fundamentals of ROS & vectorized computation in Python	
09/26	★ Section 1 – UNIX, Git, and Python	HW1 out
09/30	State space dynamics – definitions and modeling	
10/02	State space dynamics – computation and simulation	
10/03	★ Section 2 – ROS, workspaces, packages, nodes	
10/07	Trajectory optimization	HW2 out
10/09	Trajectory tracking	
10/10	★ Section 3 – Launch files & RVIZ	HW1 due
10/14	Motion planning I: graph search algorithms	
10/16	Motion planning II: sampling-based methods	
10/17	★ Section 4 – Controller gain tuning in hardware	HW2 due
10/21	Robotic sensors & introduction to computer vision	HW3 out
10/23	Camera models and camera calibration	
10/24	★ Section 5 – Running a point-to-point navigator	
10/28	Image processing, feature detection, & feature description	
10/30	Information extraction	
10/31	★ Section 5 cont. & Section 6 head start	HW3 due, HW4 (part 1) out
11/04	No Lecture – Democracy Day	
11/06	<i>In-class midterm</i>	
11/07	★ No Section	
11/11	Deep learning for computer vision	
11/13	Intro to state estimation & filtering theory	
11/14	★ Section 6 – Object detection	HW4 (part 2) out
11/18	Parametric filtering (KF and EKF)	HW4 (part 1) due
11/20	Markov localization and EKF-localization	
11/21	★ Section 7 – Frontier exploration	
11/25		
11/27	<i>Thanksgiving</i>	
11/28		
12/02	Multi-sensor perception & sensor fusion	HW4 (part 2) due
12/04	Simultaneous localization and mapping (SLAM)	
12/05	★ Section 7 cont.	

Robot Operating System – History

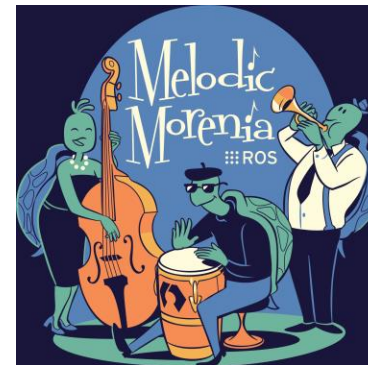
ROS 1



2014 - 2019



2016 - 2021

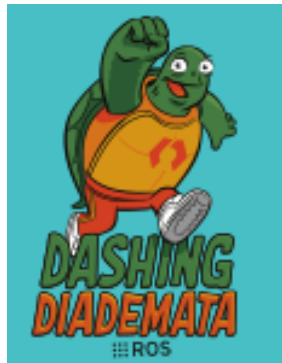


2018 - 2023



2020 - 2025

ROS 2



2019 - 2021



2020 - 2023



2022 - 2027



2017 - Present

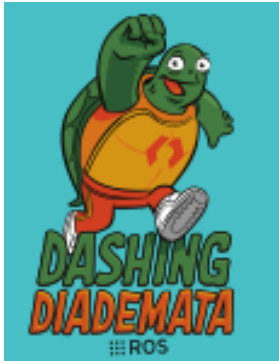
Robot Operating System – History

ROS 1

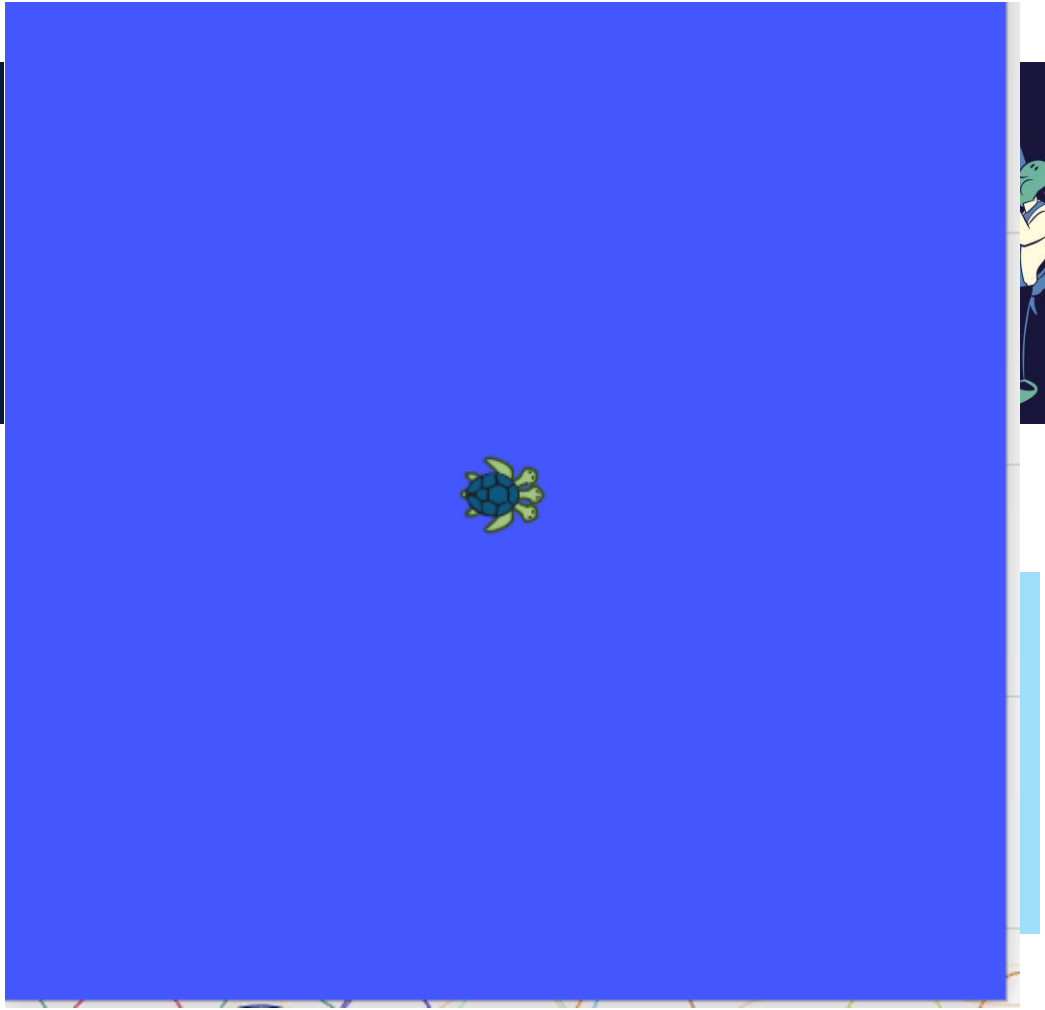


2014 - 2019

ROS 2



2019 - 2021



2020 - 2025



2017 - Present

Robot Operating System – History

ROS 1



2014 - 2019



2016 - 2021

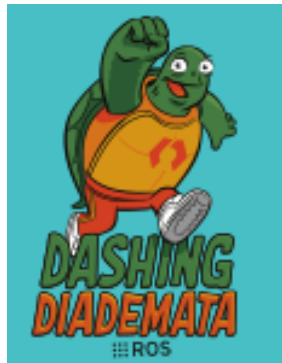


2018 - 2023



2020 - 2025

ROS 2



2019 - 2021



2020 - 2023



2022 - 2027



2017 - Present

Why is ROS popular in academia?

- Not reinventing the wheel is generally good
- Robotics is hard! It's great to offload some of the work to smart people
- ROS is now 12 years old and still going strong



Robot Operating System – Overview

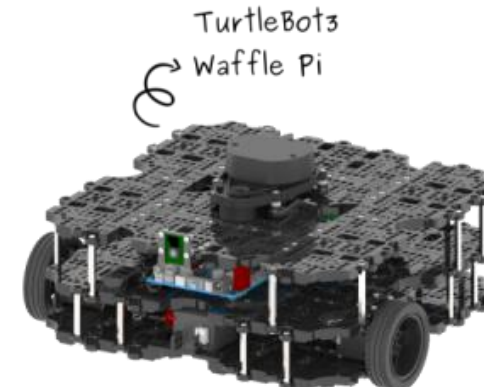
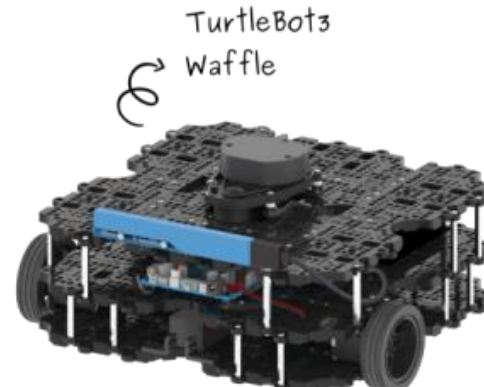
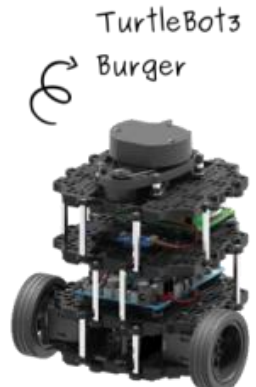
- Community & Ecosystem
 - Hardware Drivers
 - Software
- Tooling
 - Visualization
 - Debugging
- Asynchronous Programming Model

Robot Operating System – ROS2

- Community & Ecosystem
 - Hardware Drivers
 - Software

Robot Operating System – ROS2

- Community & Ecosystem
 - Hardware Drivers
 - Software



[Turtlebot3](#)



[Crazyflie](#)



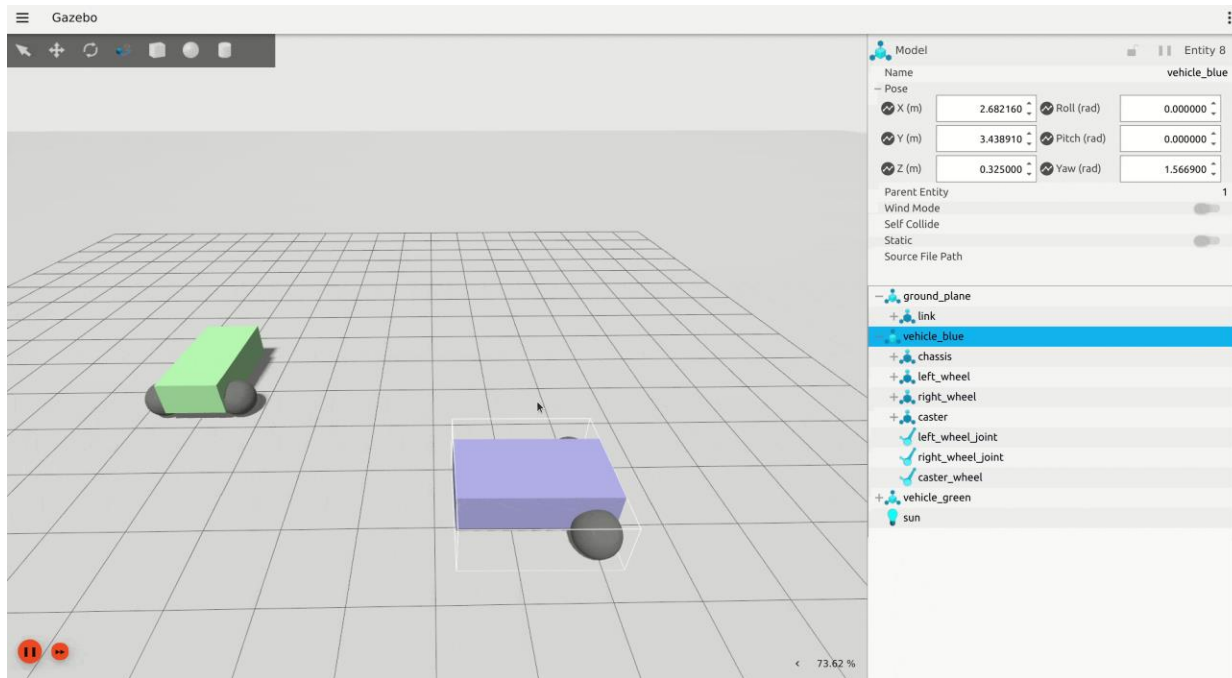
[Joysticks](#)



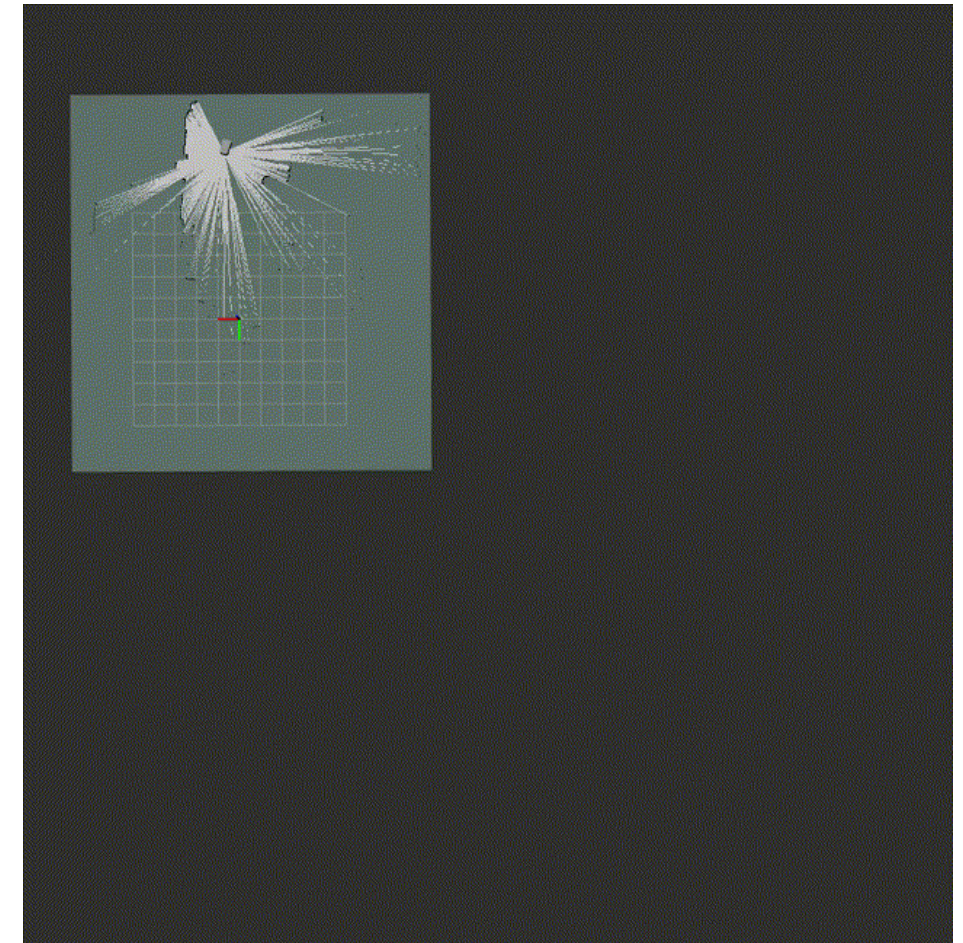
[Velodyne LiDAR](#)

Robot Operating System – ROS2

- Community & Ecosystem
 - Hardware Drivers
 - Software



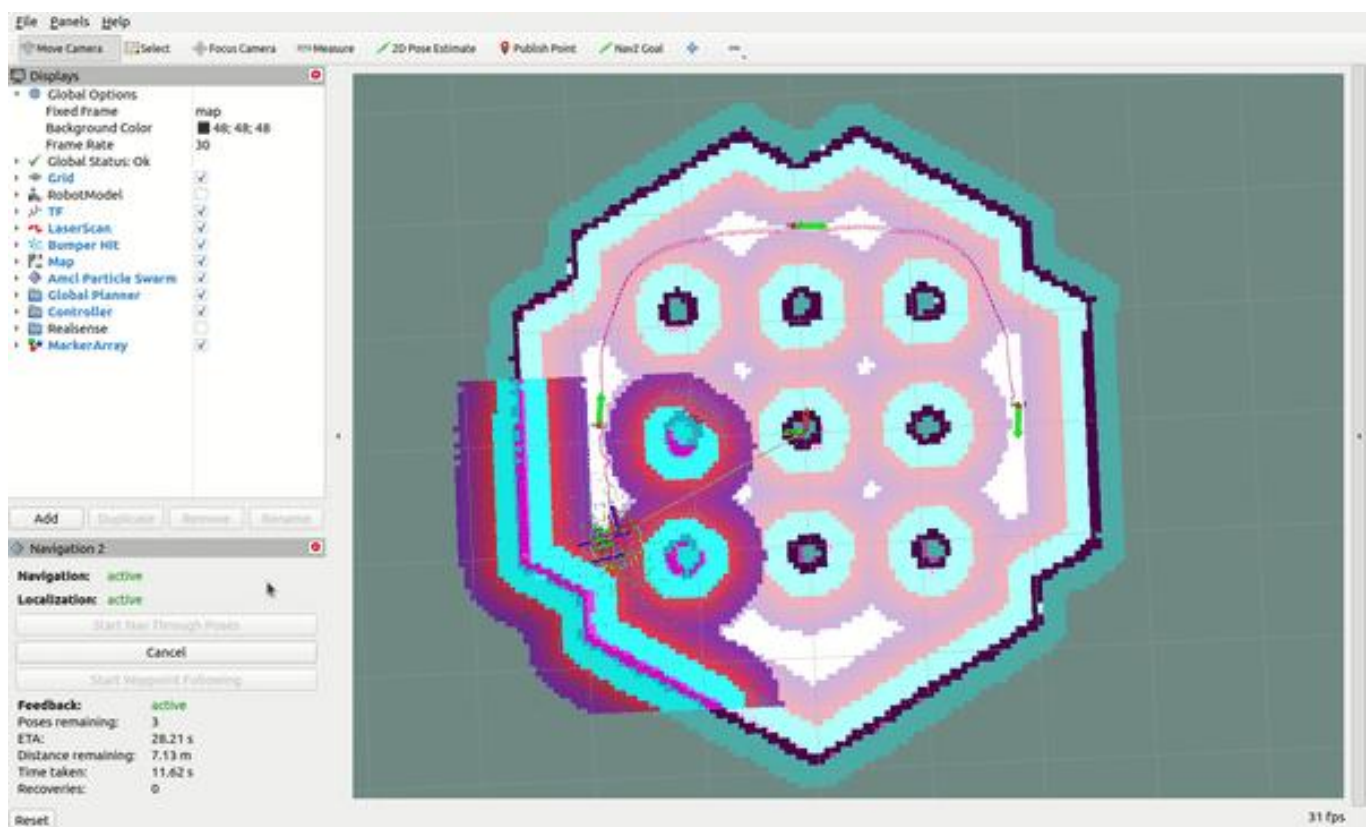
[Gazebo Sim](#)



[SLAM Toolbox](#)

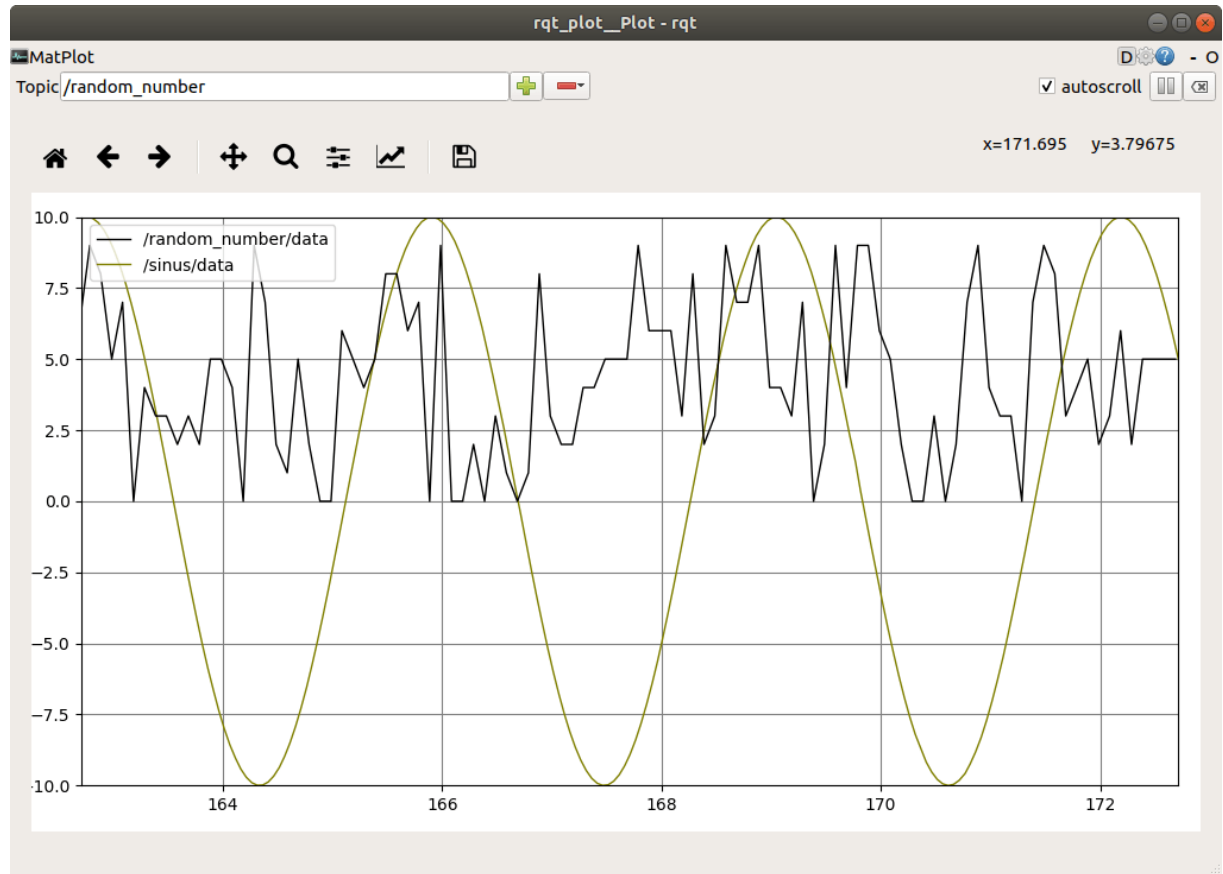
Robot Operating System – ROS2

- Community & Ecosystem
 - Hardware Drivers
 - Software
- Tooling
 - Visualization
 - Debugging



Robot Operating System – ROS2

- Community & Ecosystem
 - Hardware Drivers
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 - Debugging



Robot Operating System – ROS2

- Community & Ecosystem
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- Asynchronous Programming Model



See-think-act

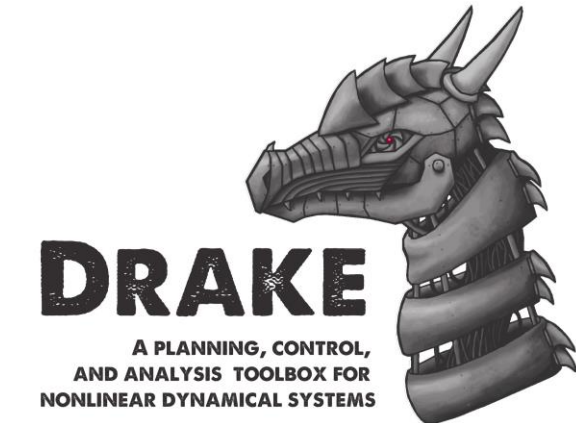
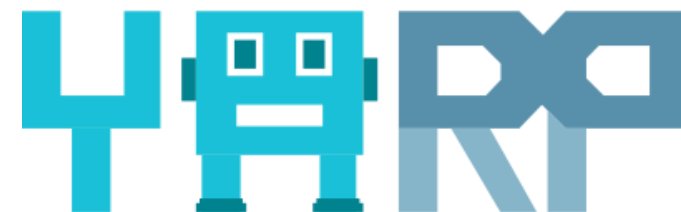
Robot Operating System – ROS2

- Community & Ecosystem
 - Hardware Drivers
 - Software
- Tooling
 - Visualization
 - Debugging
- Asynchronous Programming Model

Let's write some code!

Are there “Alternatives” to ROS?

- LCM
- Drake
- Player
- YARP
- Orocos
- MRPT
- And many others!



Next time: fundamentals of ROS



Robot Operating System