

### Platform-Based Embedded Software Design for Multi-Vehicle Multi-Modal Systems

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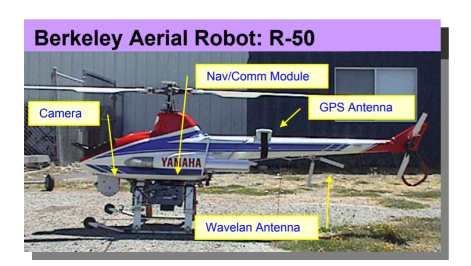
## **Research Collaborators**

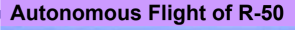
- Judith Liebman
- Cedric Ma
- Benjamin Horowitz,
- Alberto Sangiovanni-Vincentelli
- Shankar Sastry



# Outline

- Motivation
- Platform-Based Design
- Autonomous Vehicle Design
- Hardware-In-The-Loop Simulation
- Conclusion









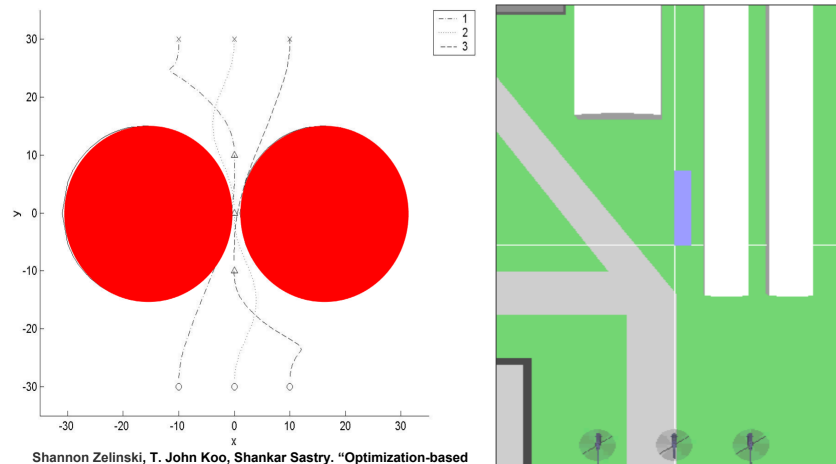
#### Multiple Autonomous Vehicle Applications

- Unmanned aerial vehicles perform mission collectively
- Satellites for distributed sensing
- Autonomous underwater vehicles performing exploration
- Autonomous cars forming platoons on roads

#### Enabling Technologies

- Hierarchical control of multi-agents
- Distributed Sensing and Actuation
- Computation
- Communication
- Embedded Software

#### Formation of Autonomous Vehicles



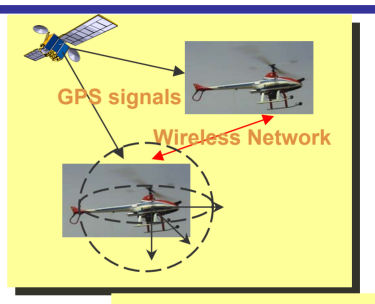
Formation Reconfiguration Planning," submitted to Int. Conf. on Robotics and Automation, 2003.

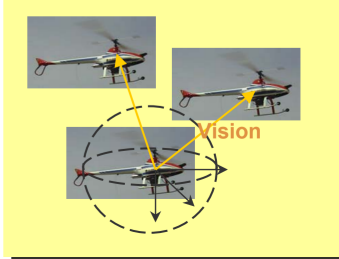
#### Loose Formation Flight

- GPS provides global positioning information to vehicles
- Wireless network is used to distribute information between vehicles
- Navigation computer on each vehicle calculates relative orientation, distance and velocities

#### **Tight Formation Flight**

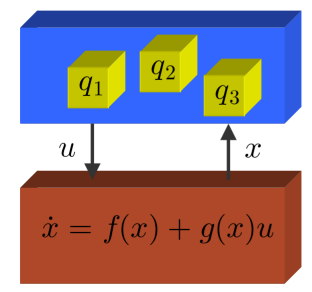
- Vision system equipped with omni-directional camera can track neighboring vehicles
- Structure from motion algorithms running on vision system provides estimates of relative orientation, distance and velocities to navigation computer





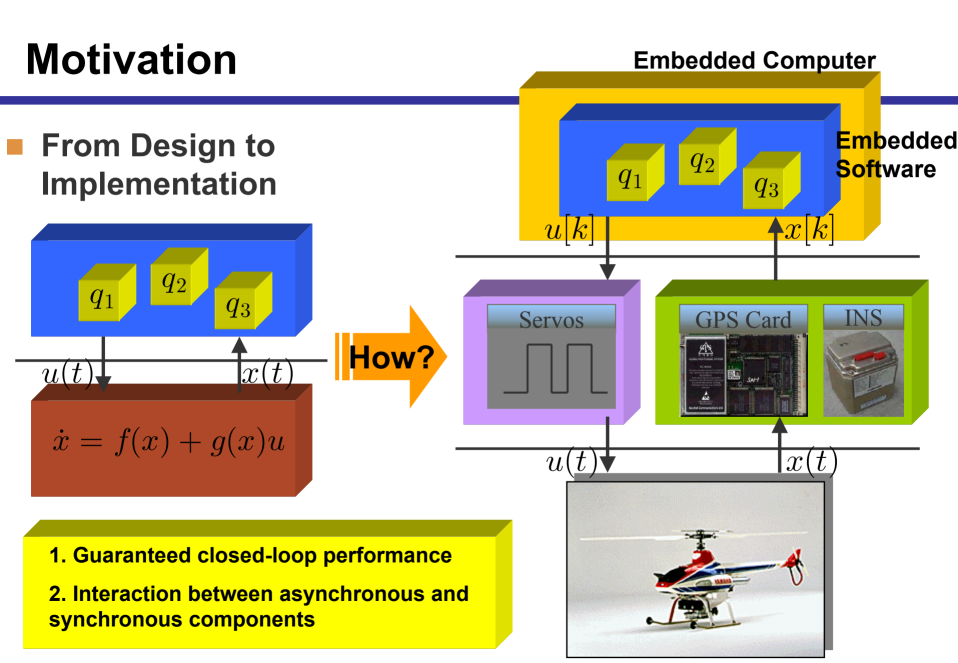
#### Multi-Modal Systems

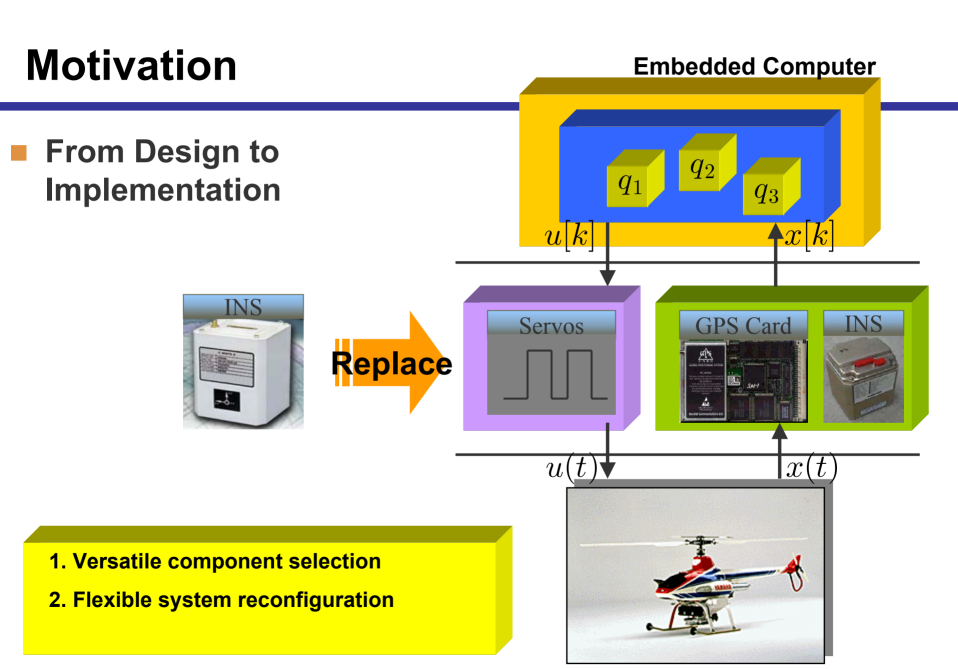
- Given a continuous control system, a collection of control modes are designed.
- Each high-level task is specified as a sequence of control modes.

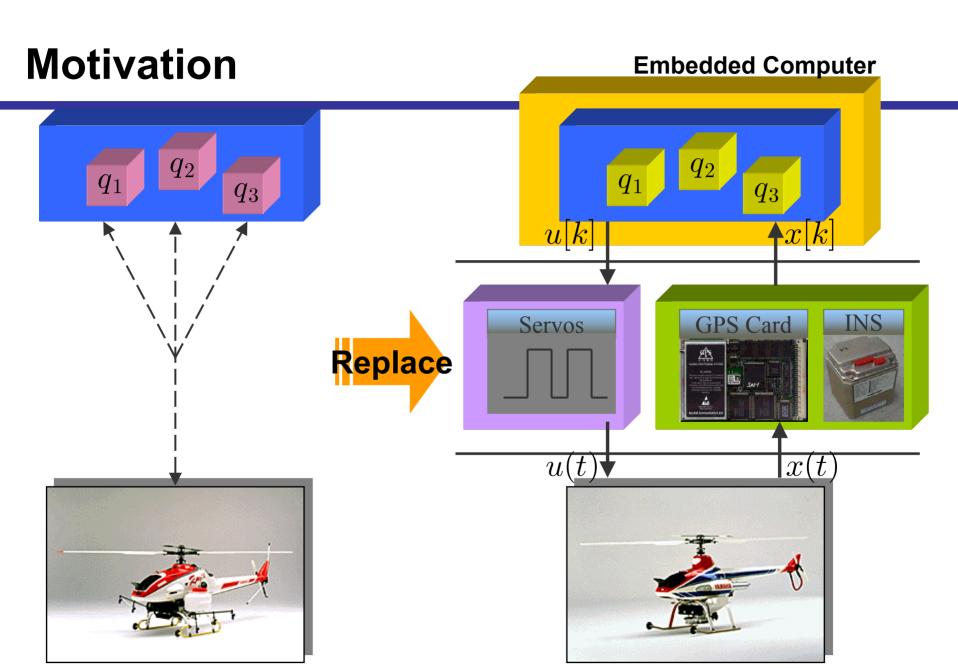


For control mode $q_i$ ,
Given $q_i$
$\dot{x} = f(x) + g(x)u$
$y_i = h_i(x), \ X_i$
$u = k_i(x, r_i)$
Assume that
$r_i \in \mathcal{R}_i$
$x(t_0) \in S_i(r_i) \subseteq X_i$
Guarantee that
$y_i  ightarrow r_i$
$x(t) \in X_i, \ t \ge t_0$

T. J. Koo, G. J. Pappas, and S. Sastry, "Mode Switching Synthesis for Reachability Specifications," Hybrid Systems: Computation and Control, Lecture Notes in Computer Science, Springer, 2001.







#### **Embedded Computer**

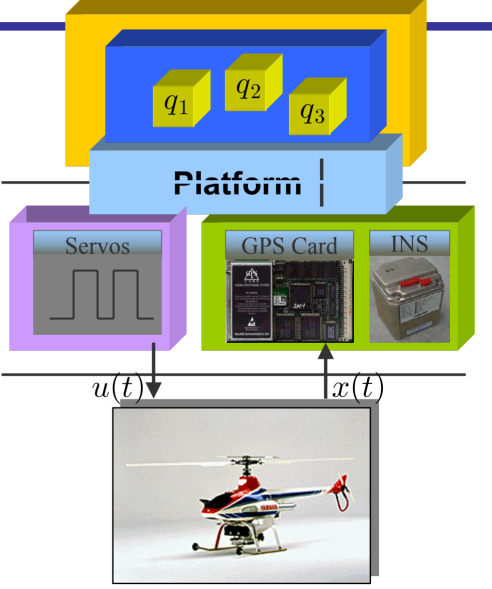
#### Time-based design

- Predictable closed-loop performance
- Boundary between asynchronous and synchronous components

#### Modular design

- Versatile components selection
- Flexible system reconfiguration

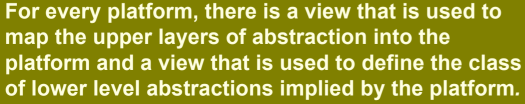
#### Platform-Based Design

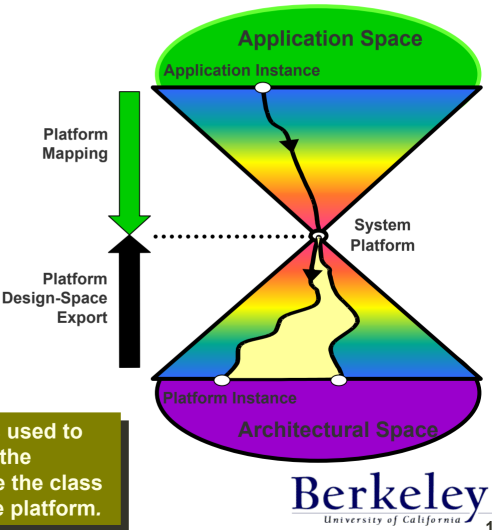


In general, a platform is an abstraction layer that covers a number of possible refinements into a lower level.



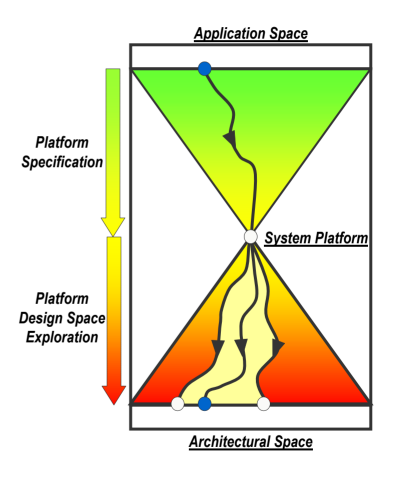
- The design process is meet-in-the-middle:
  - Top-down: map an instance of the top platform into an instance of the lower platform and propagate constraints
  - Bottom-up: build a platform by defining the "library" that characterizes it and a performance abstraction





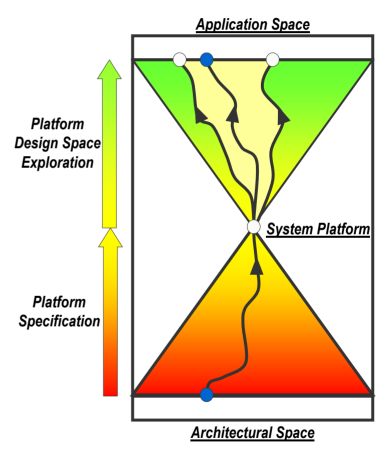
Proposed by Alberto
 Sangiovanni-Vincentelli and
 adopted by Cadence for SOC
 design

Define the application instance to be implemented to satisfy system design requirements defined by application
Specify the system platform according to possible instances of implementations
Evaluate top down different instances of system platforms



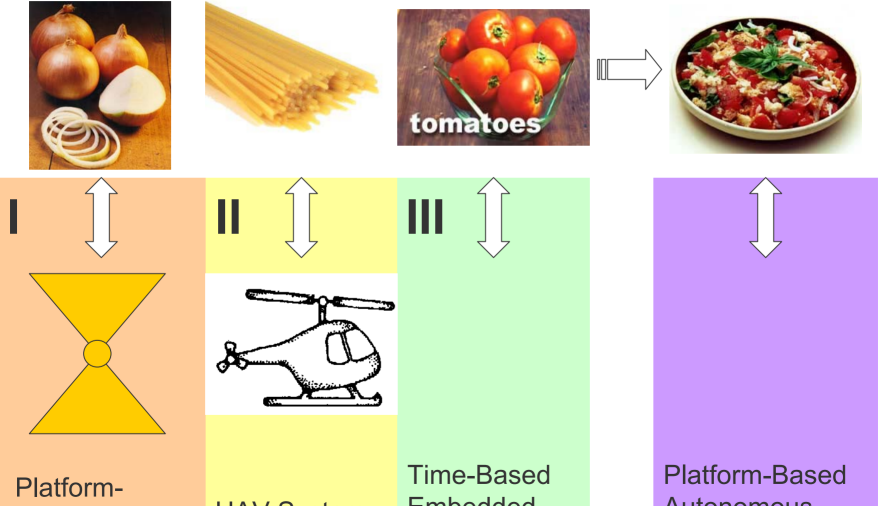


- Define the system platform instance so that multiple instances of applications can be mapped to the same system platform
- Present this to system designers as system Design-Kit and optimally leverage economy of scale for system platform instance
- Provide bottom up instances of system platform for evaluation without disclosing the details of the implementation details





# Platform-Based Design of Autonomous Vehicles



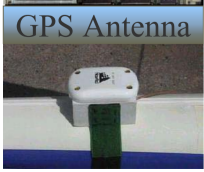
Based Design

UAV System

Embedded Control Platform-Based Autonomous Vehicle Design

# **II. UAV System**





#### Inertial navigation system (INS).

- Accelerometers, rotational rate sensors.
- Frequent (100 Hz) measure of position, velocity, orientation, and rate of rotation.
- Low position accuracy. Error can grow unbounded over time.

#### Global positioning system (GPS).

- 4 Hz measure of position too slow for stabilization.
  - 2 cm accuracy.

#### Sensor Fusion - Kalman filter.

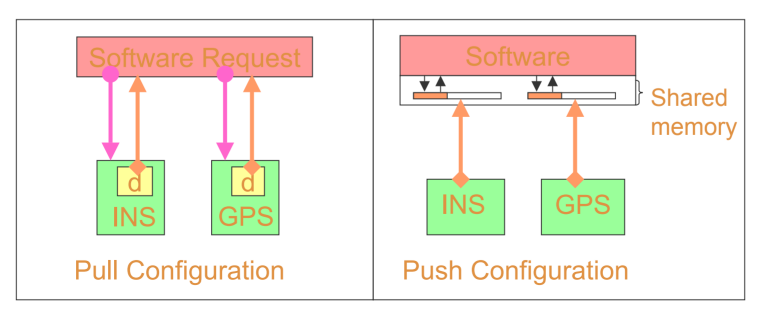
- Prediction (100 Hz) use INS to estimate location.
- Correction (4 Hz) use GPS to correct estimate.
   Berkeley



## **II. UAV System**

#### Sensors may differ in:

- Data formats, initialization schemes (usually requiring some bit level coding), rates, accuracies, data communication schemes, and even data types
- Differing Communication schemes requires the most custom written code per sensor
- Sensors asynchronous w.r.t. control computer.



## **III. Time-Based Embedded Control**

#### Advantages of time-triggered framework:

- Allows for composability and validation
  - These are important properties for safety critical systems
  - Timing guarantees ensure no jitter

#### Disadvantages:

- Bounded delay is introduced
- Implementation and system integration become more difficult
- Platform design allows for time-triggered framework for the time-based embedded controller
  - Use Giotto as a software platform to ease implementation:
    - provides real-time guarantees for control blocks
    - handles all processing resources
    - Handles all I/O procedures

T. John Koo, Judith Liebman, Cedric Ma, and Shankar Sastry. "Hierarchical Approach for Design of Multi-Vehicle Multi-Modal Embedded Software," Embedded Software Conference, 2001.



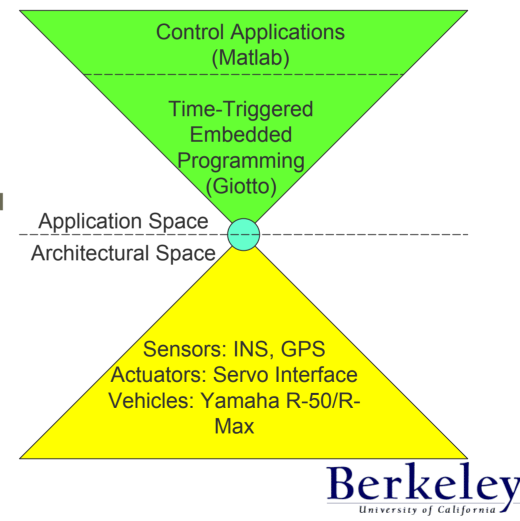
# Platform-Based Design for Autonomous Vehicles

#### Objective

 Abstract details of sensors, actuators, and vehicle hardware from control applications

#### How?

- Time-triggered Embedded Programming Language (i.e. Giotto)
- Platform



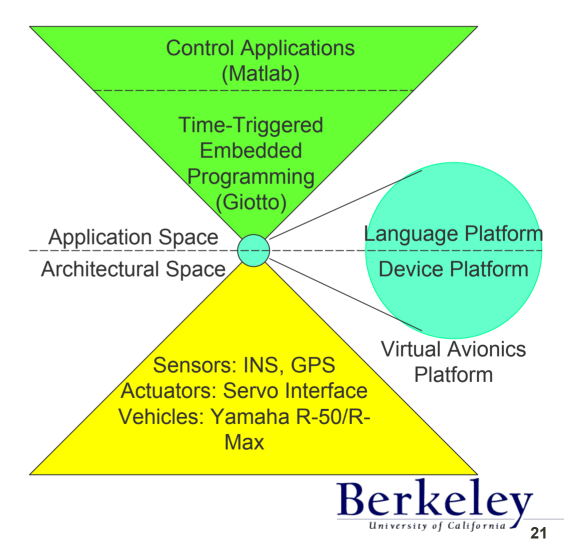
# Platform-Based Design for Autonomous Vehicles

#### Language Platform

- <u>Provides</u> an environment in which time-based control programs can be scheduled and run
- <u>Assumes</u> the use of generic data formats for sensors/actuators made possible by the Device Platform

#### Device Platform

- <u>Isolates</u> details of sensor/actuators from embedded control programs
- <u>Communicates</u> with each sensor/actuator according to its own data format, context, and timing requirements
- Presents an API to embedded control programs for accessing sensors/actuators



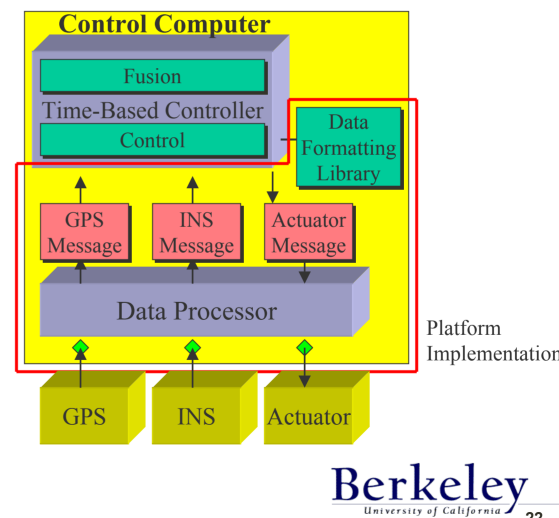
## **Platform Implementation**

#### Data Processor

- Isolates the timing of sensors and actuators
- Moves sensor/actuator data to shared memory
  - No format conversion
  - Uses 'negligible' computation time: saves processor time for Giotto tasks

#### Shared Memory

- Serves as bridge between synchronous and asynchronous parts of system
- Circular buffer: allows simultaneous read/write



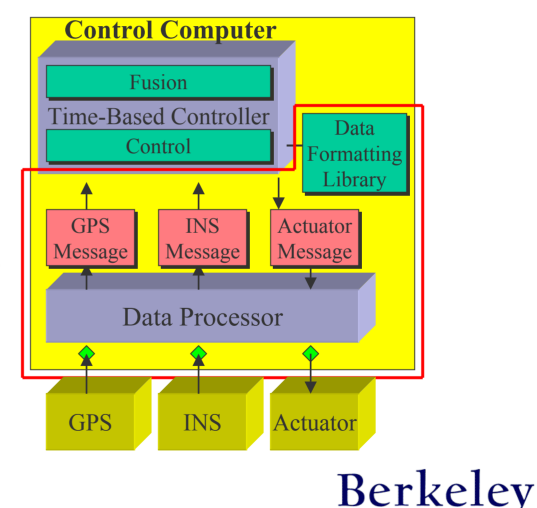
## **Platform Implementation**

#### Time-based controller

 Where control algorithms (Control) and Kalman filter (Fusion) reside as Giotto tasks

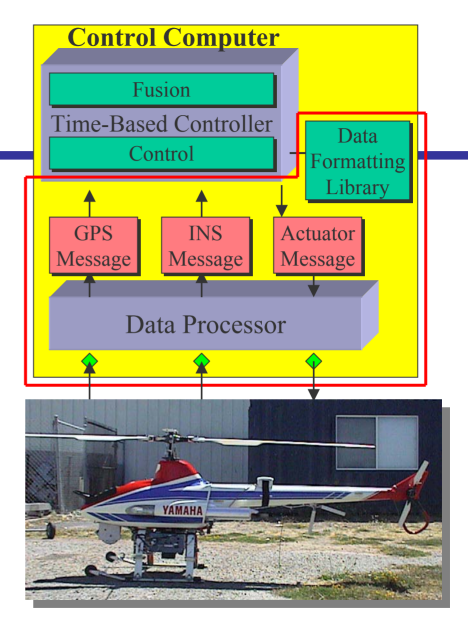
#### Data formatting library

- Allows control programs to interpret sensor data and send data to actuator as generic, device independent format
- Implemented as C routines



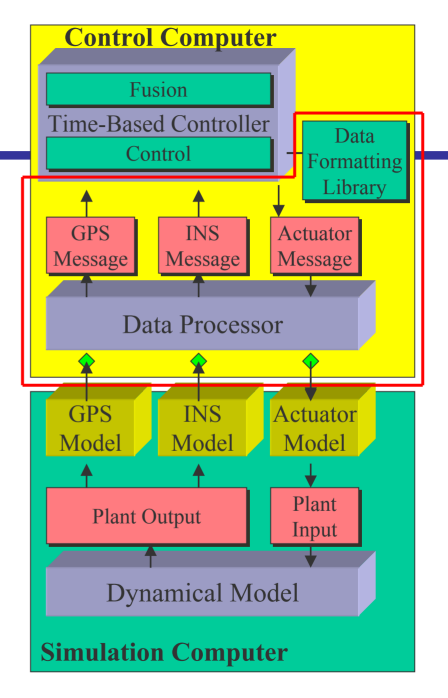
# Hardware-in-the-Loop Framework

- Hardware-in-the-loop enables:
  - Safe & inexpensive testing
  - Rapid design iterations
  - Partial simulations of newly developed technologies
  - Repeatable tests
  - Testing of non-deterministic components

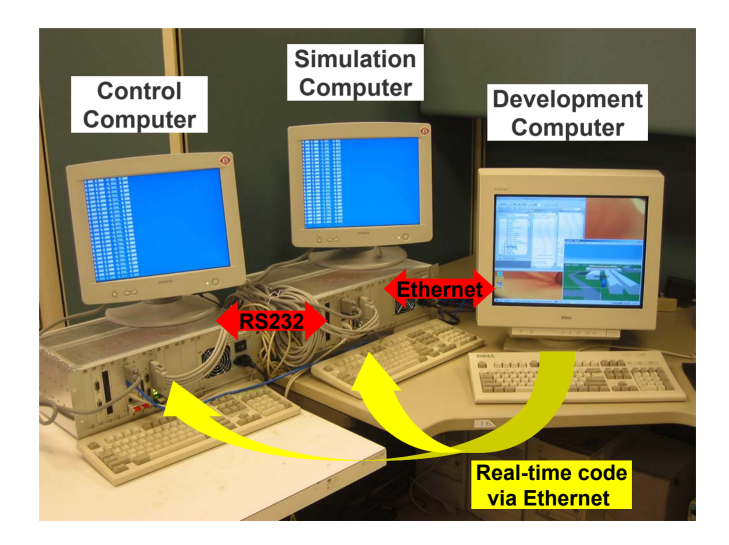


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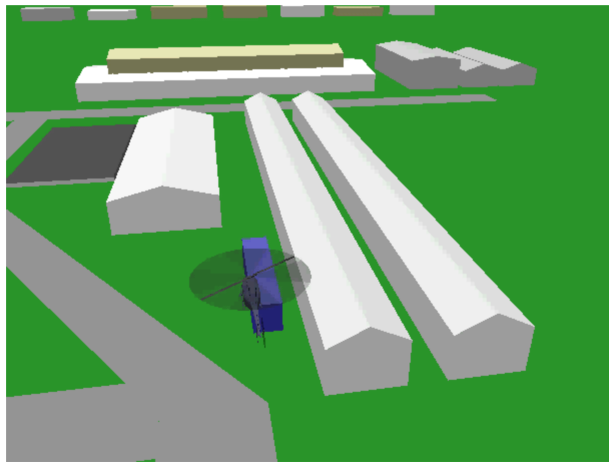


# **Testing High Performance Maneuvers using Hardware-in-the-Loop Simulation**



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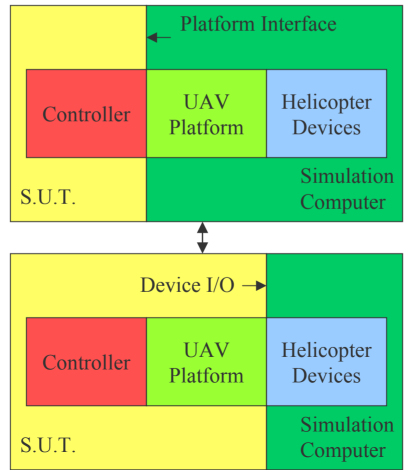
#### Nose-in circle maneuver



## **Flexible Testing**

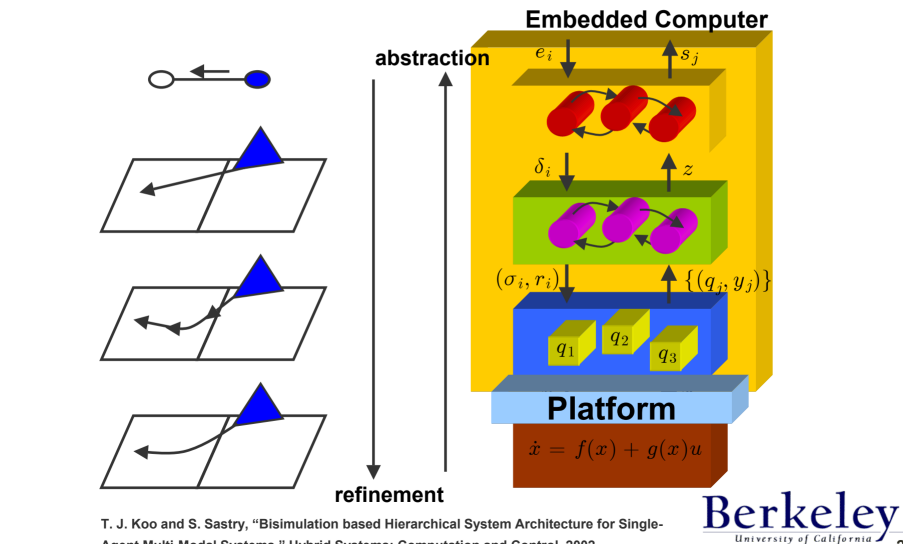
#### Testing with different focus

Adapts to testing either controller or platform



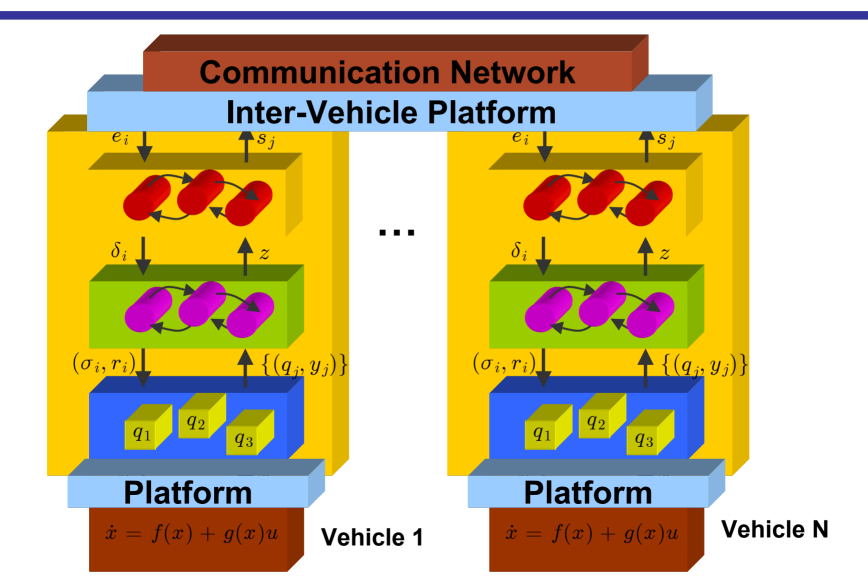


# Platform-Based Design: Multiple Levels of Abstraction



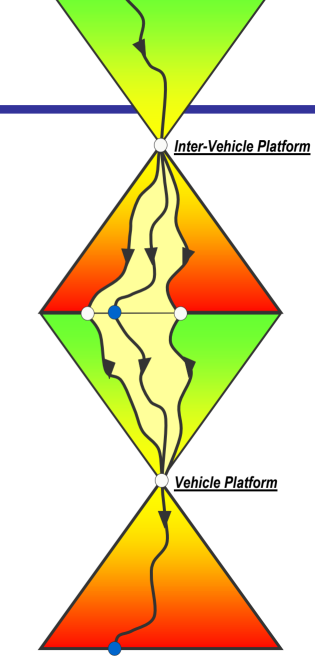
Agent Multi-Modal Systems," Hybrid Systems: Computation and Control, 2002.

## Platform-Based Design: Platforms of Platforms



# Platform-Based Design: Platforms of Platforms

- Platforms eliminate large loop iterations for affordable design
- Restrict design space via new forms of regularity and structure that surrender some design potential for lower cost and first-pass success
- The number and location of intermediate platforms is the essence of platform-based design
- Critical step is defining intermediate platforms to support:
  - Predictability: abstraction to facilitate higher-level design
  - Verifiability: ability to ensure correctness



## Conclusion

#### Modular autonomous vehicle platform deisgn.

- Bridges between asynchronous sensors and synchronous controller.
- Allow flexible interchange sensors, actuators, vehicles.
- Time-based controller.
  - Facilitates analysis of closed-loop system.
  - Employs the time-triggered programming language Giotto.
- Hardware-in-the-loop simulation.
  - Rapid, inexpensive, repeatible testing.



## End

