



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

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Outline

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

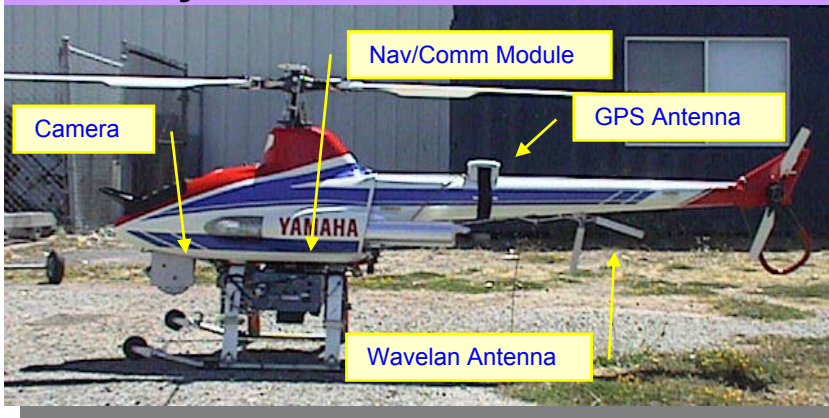
Autonomous Flight of R-50



Autonomous Landing of R-50



Berkeley Aerial Robot: R-50



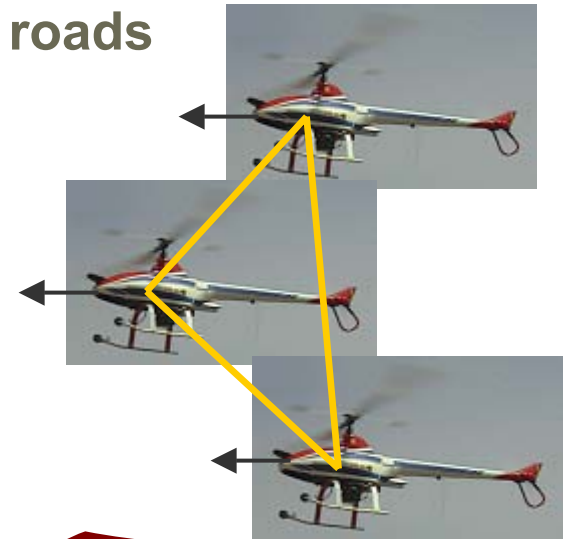
Motivation

■ 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

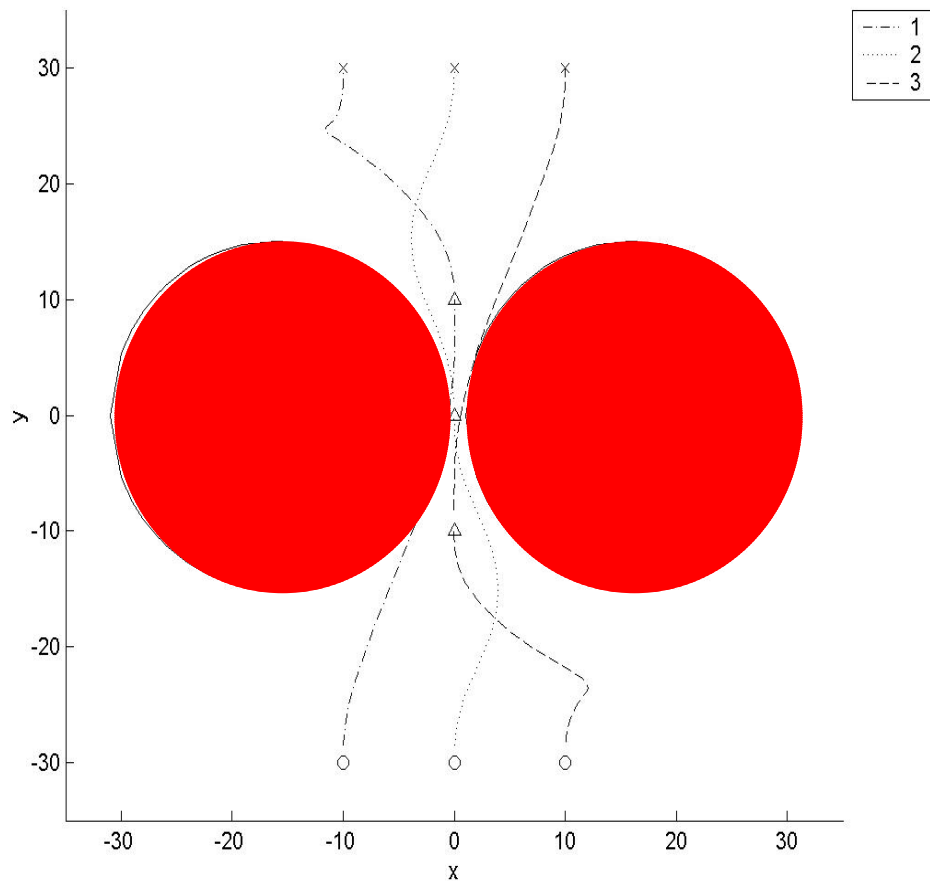
■ Enabling Technologies

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

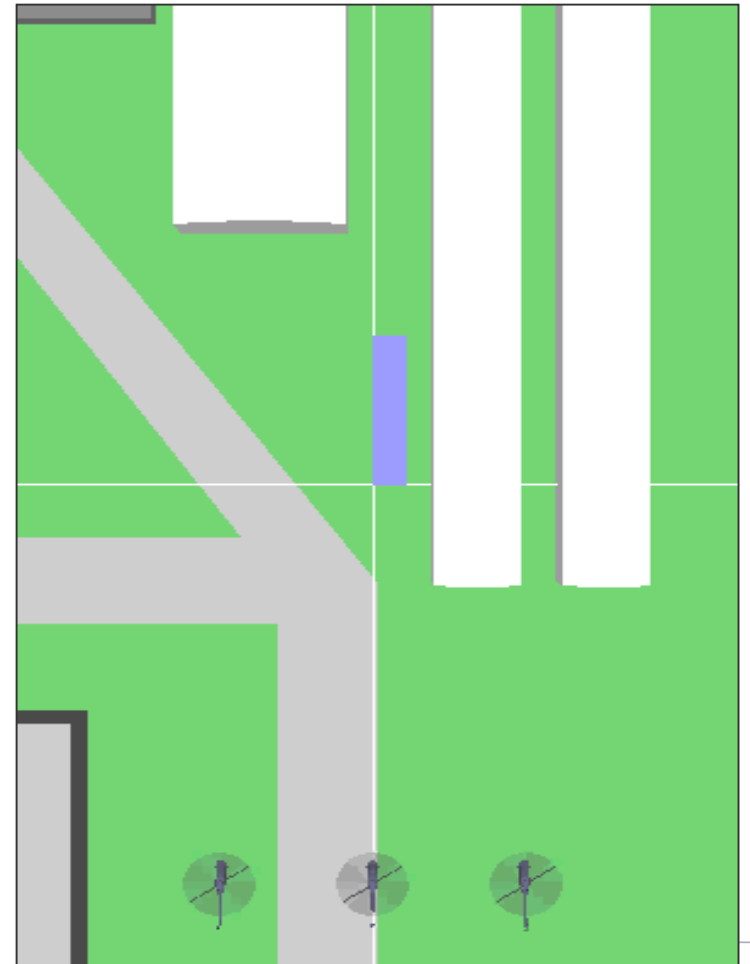


Motivation

■ Formation of Autonomous Vehicles



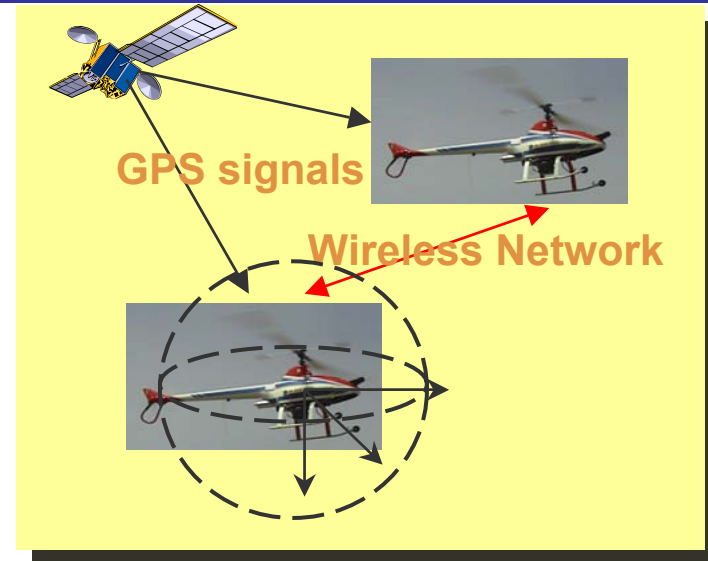
Shannon Zelinski, T. John Koo, Shankar Sastry. "Optimization-based Formation Reconfiguration Planning," submitted to Int. Conf. on Robotics and Automation, 2003.



Motivation

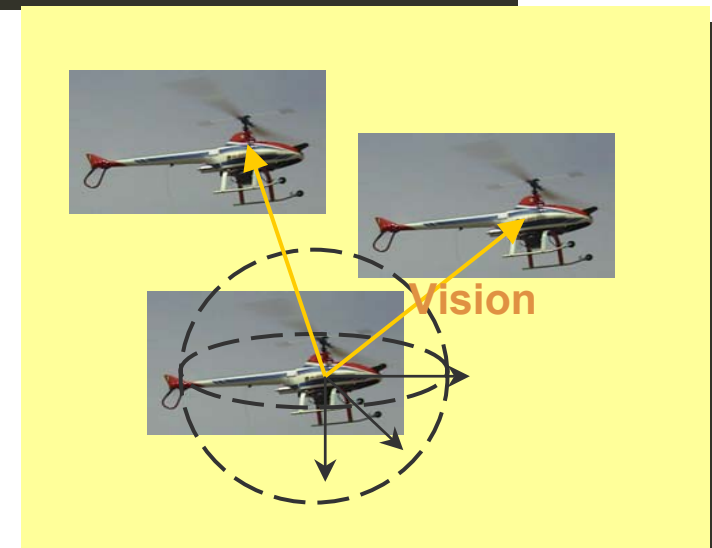
Loose Formation Flight

- 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

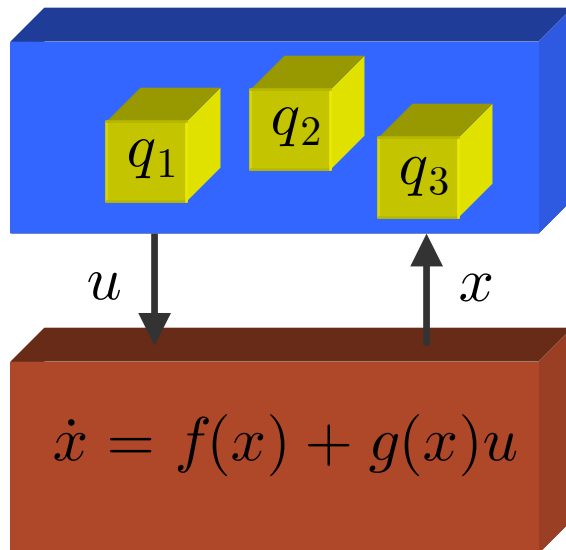
- Vision system equipped with omni-directional camera can track neighboring vehicles
- Structure from motion algorithms running on vision system provides estimates of relative orientation, distance and velocities to navigation computer



Motivation

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

$$\dot{x} = f(x) + g(x)u$$

$$y_i = h_i(x), \quad X_i$$

$$u = k_i(x, r_i)$$

Assume that

$$r_i \in \mathcal{R}_i$$

$$x(t_0) \in S_i(r_i) \subseteq X_i$$

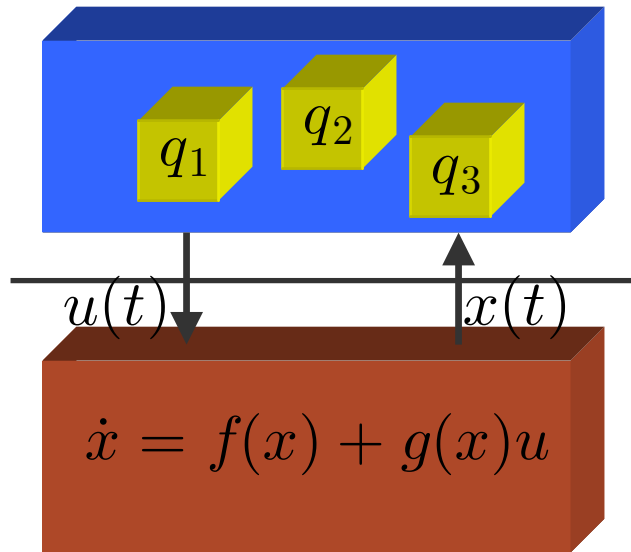
Guarantee that

$$y_i \rightarrow r_i$$

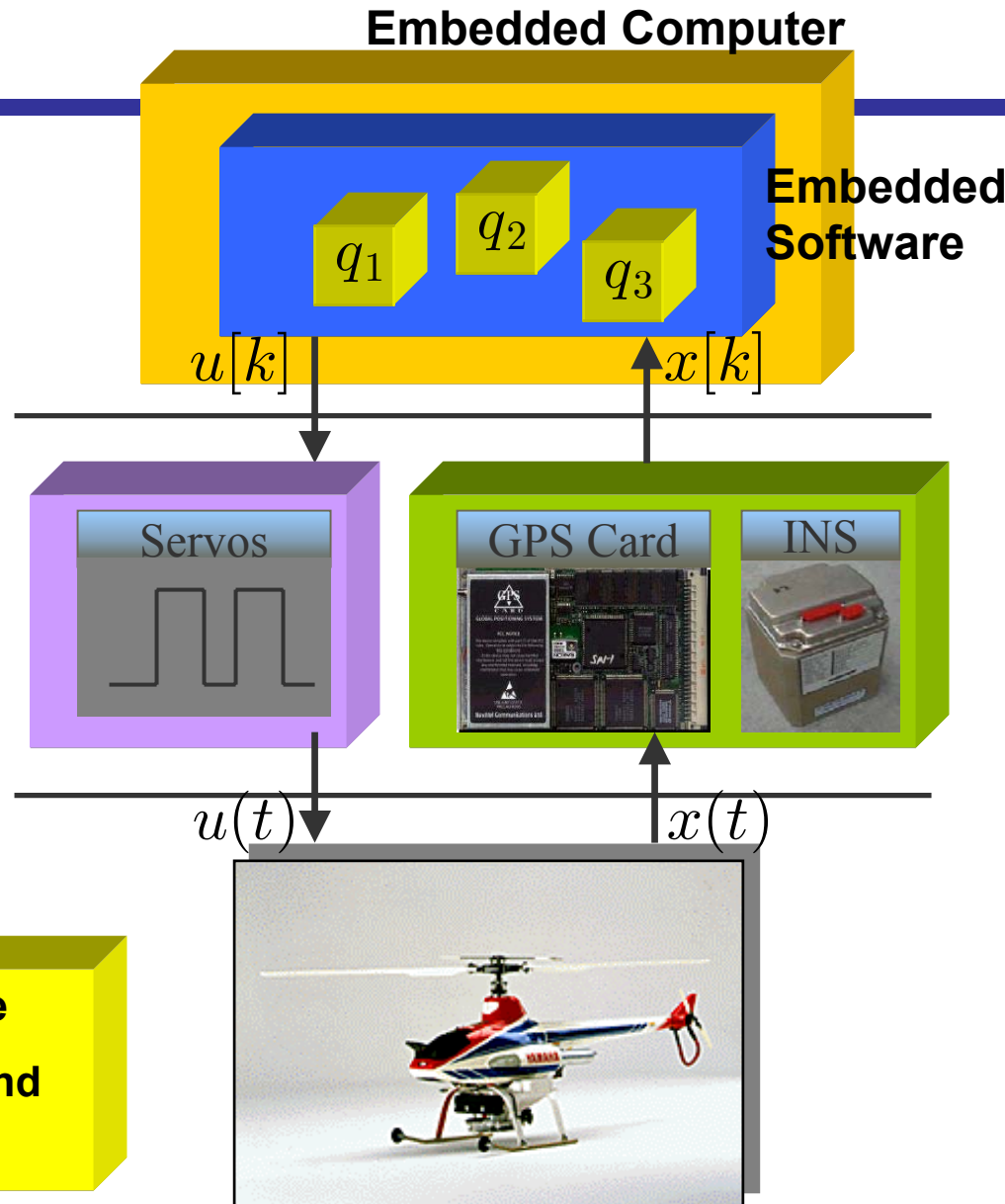
$$x(t) \in X_i, \quad t \geq t_0$$

Motivation

From Design to Implementation



How?



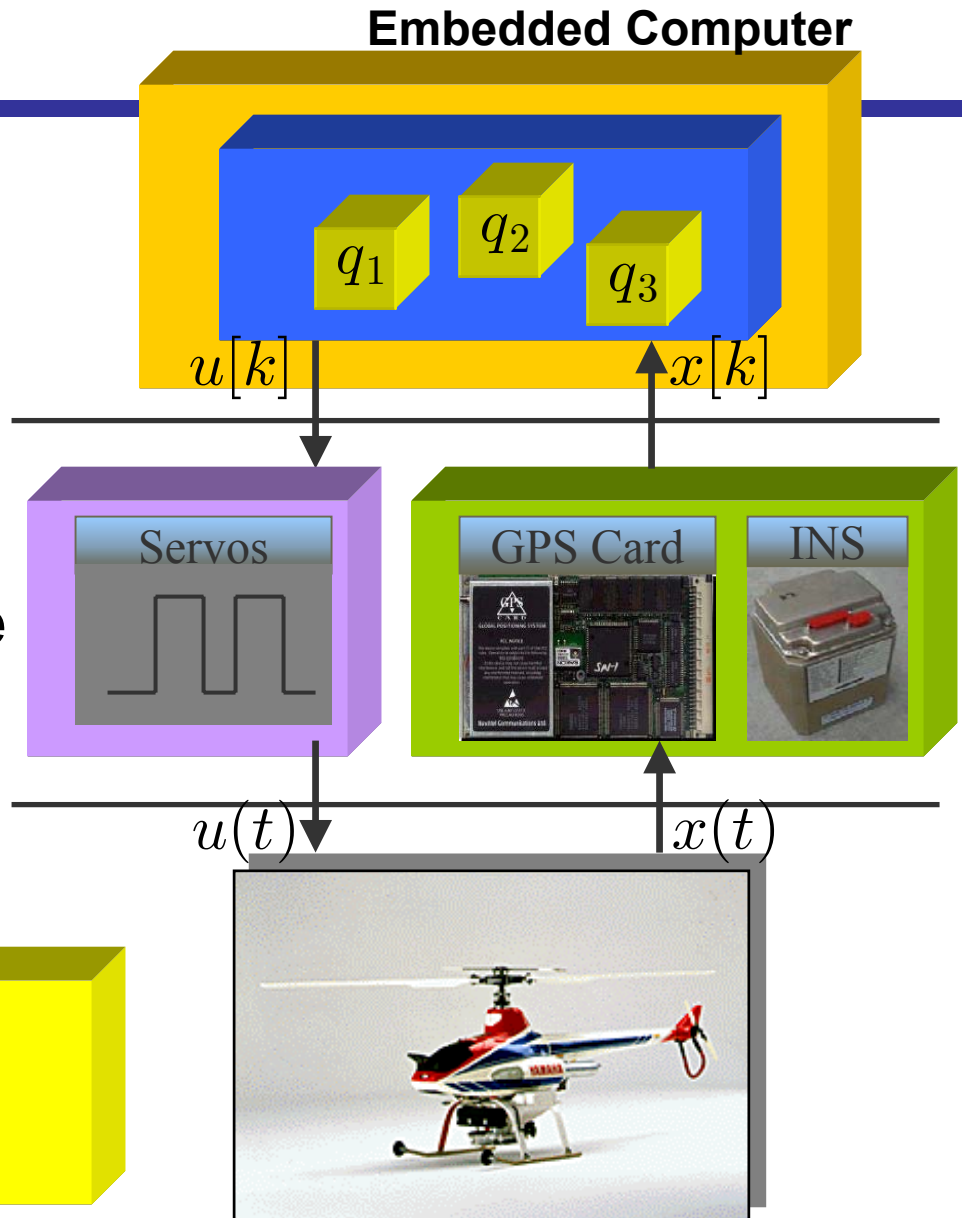
1. Guaranteed closed-loop performance
2. Interaction between asynchronous and synchronous components

Motivation

From Design to Implementation

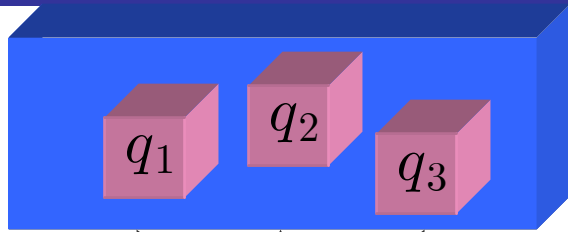


Replace

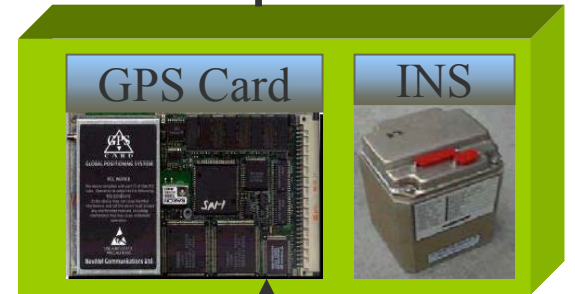
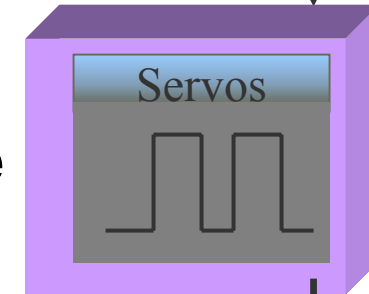
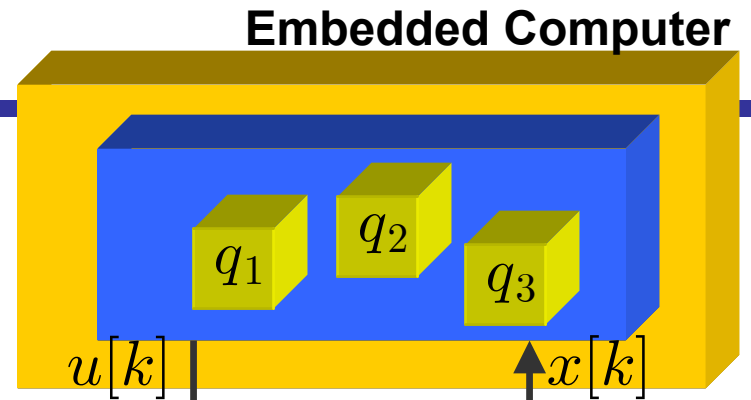


1. Versatile component selection
2. Flexible system reconfiguration

Motivation

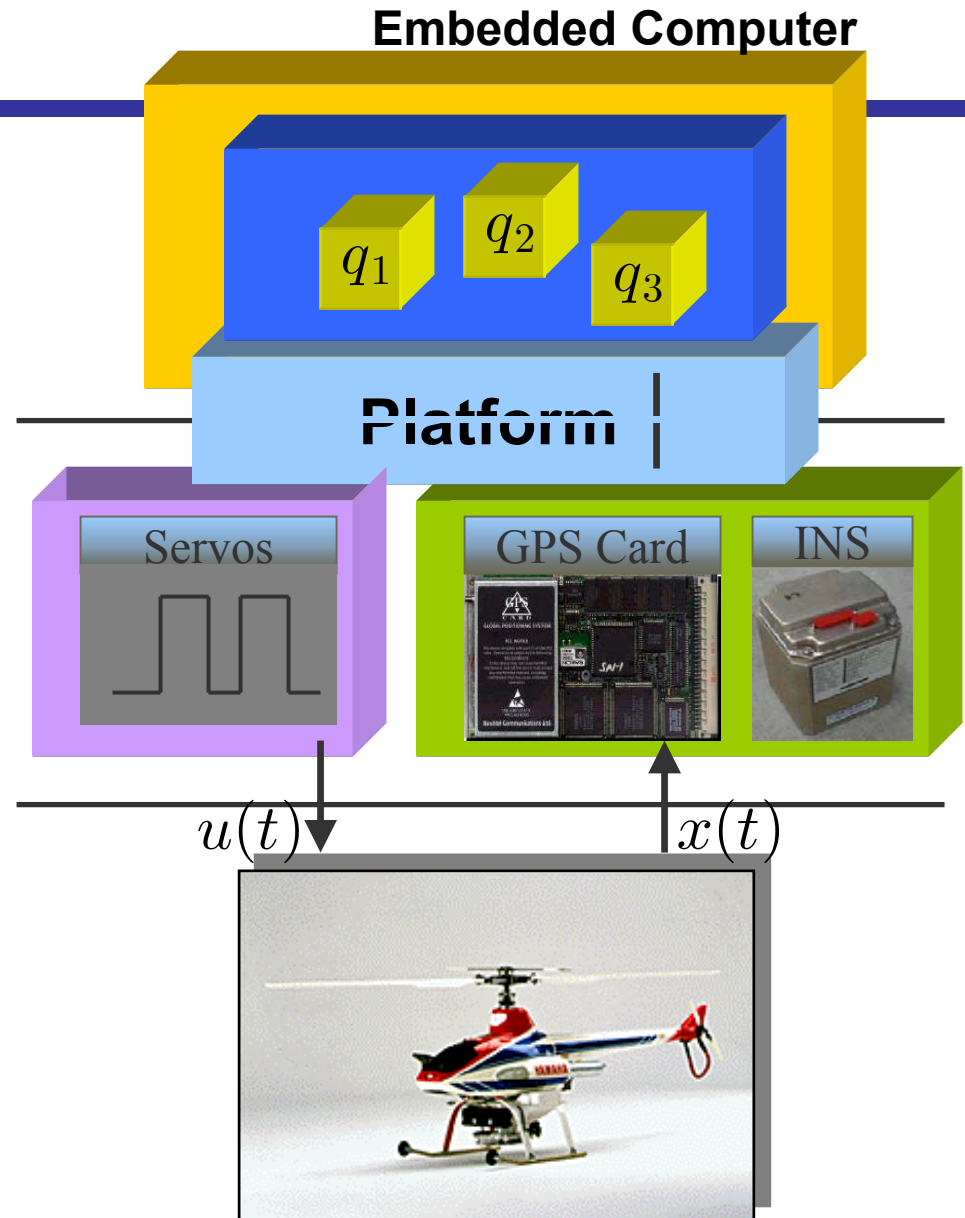


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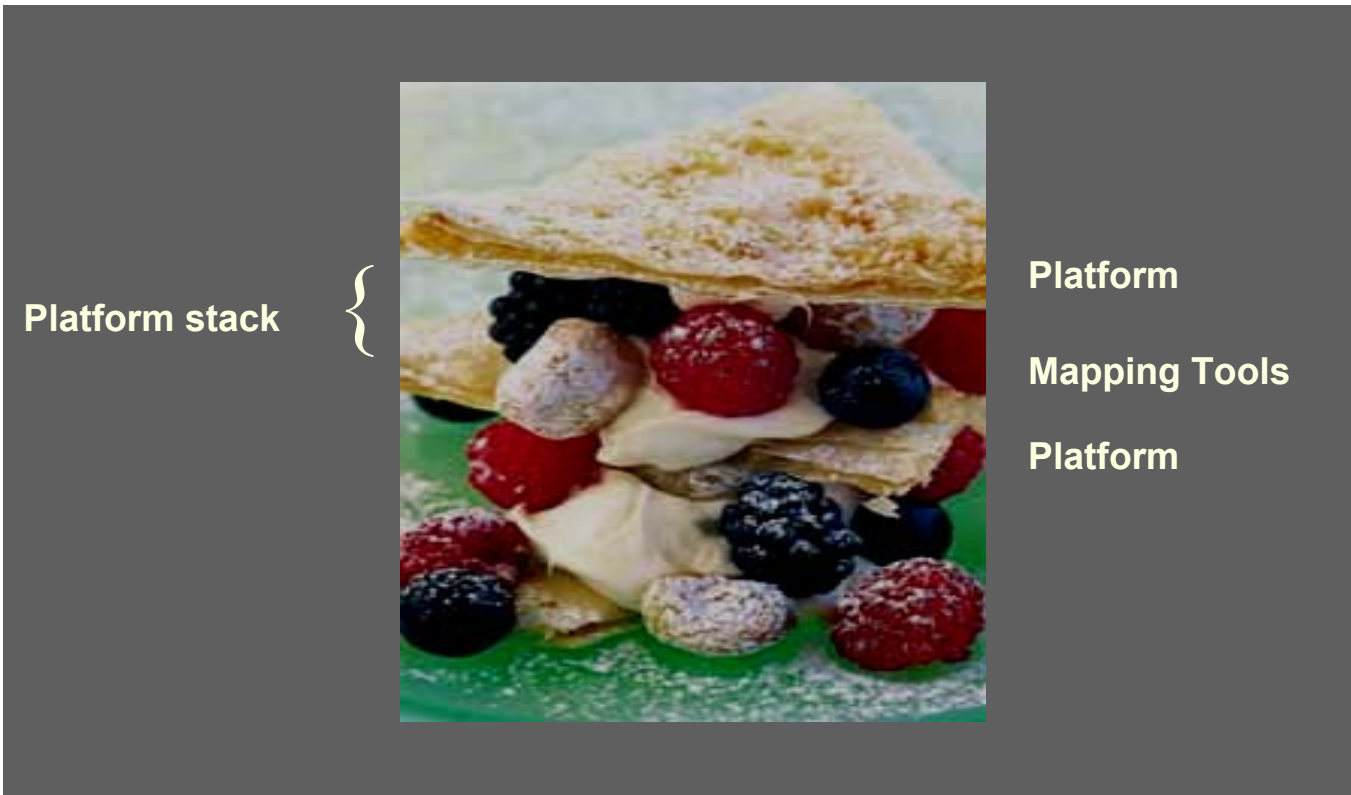
Motivation

- Time-based design
 - Predictable closed-loop performance
 - Boundary between asynchronous and synchronous components
- Modular design
 - Versatile components selection
 - Flexible system reconfiguration
- Platform-Based Design



Platform-Based Design

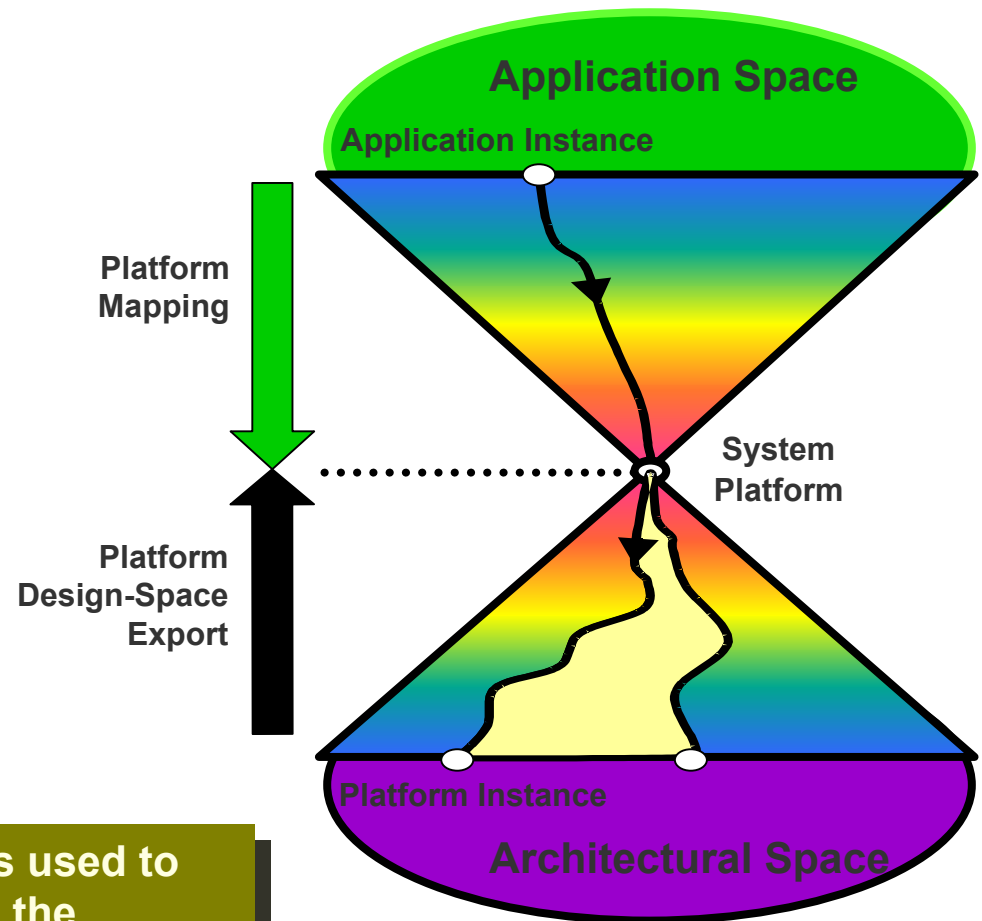
- In general, a platform is an abstraction layer that covers *a number of possible refinements* into a lower level.



Platform-Based Design

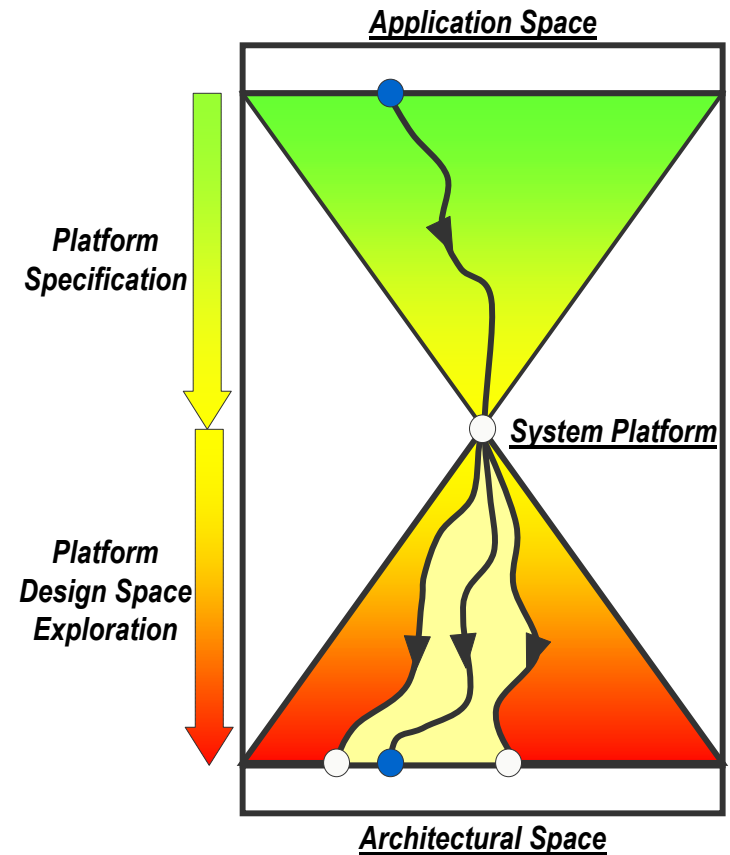
- The design process is meet-in-the-middle:
 - Top-down: map an instance of the top platform into an instance of the lower platform and propagate constraints
 - Bottom-up: build a platform by defining the “library” that characterizes it and a performance abstraction

For every platform, there is a view that is used to map the upper layers of abstraction into the platform and a view that is used to define the class of lower level abstractions implied by the platform.



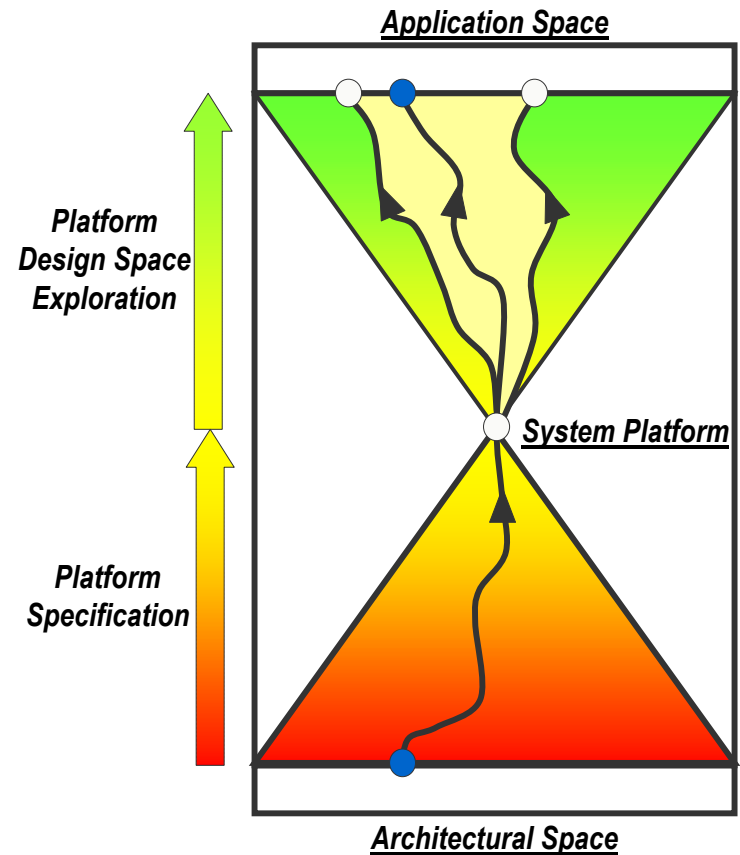
Platform-Based Design

- 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

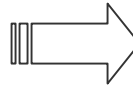


Platform-Based Design

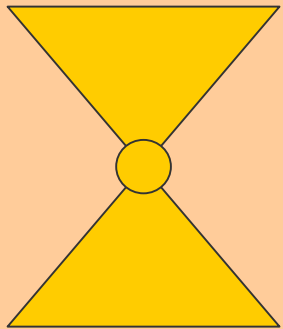
- Define the system platform instance so that multiple instances of applications can be mapped to the same system platform
- Present this to system designers as system Design-Kit and optimally leverage economy of scale for system platform instance
- Provide bottom up instances of system platform for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



Platform-Based Design of Autonomous Vehicles

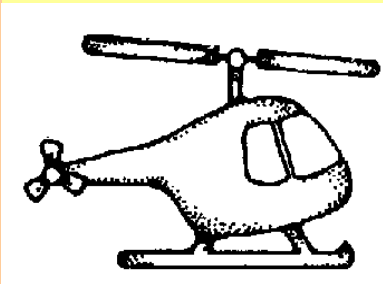


I



Platform-Based Design

II



UAV System

III



Time-Based Embedded Control



Platform-Based Autonomous Vehicle Design

II. UAV System

R-50 Hovering



GPS Card



GPS Antenna

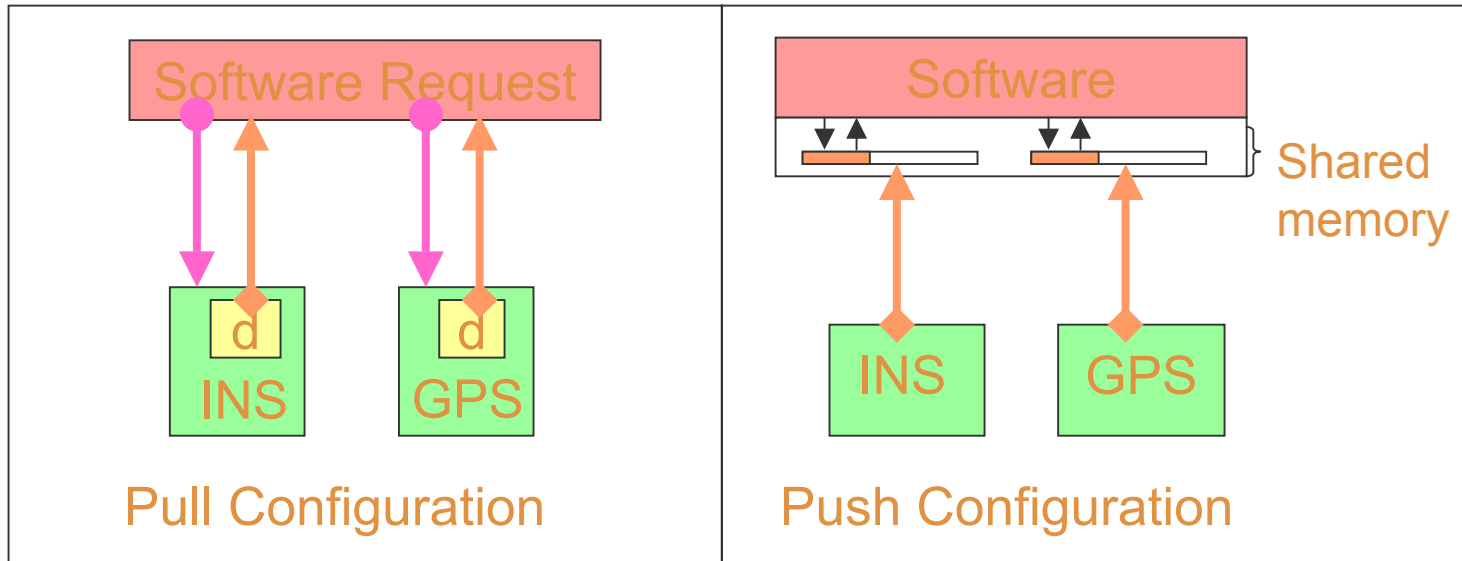


- **Inertial navigation system (INS).**
 - Accelerometers, rotational rate sensors.
 - Frequent (100 Hz) measure of position, velocity, orientation, and rate of rotation.
 - Low position accuracy. Error can grow unbounded over time.
- **Global positioning system (GPS).**
 - 4 Hz measure of position – 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.



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.

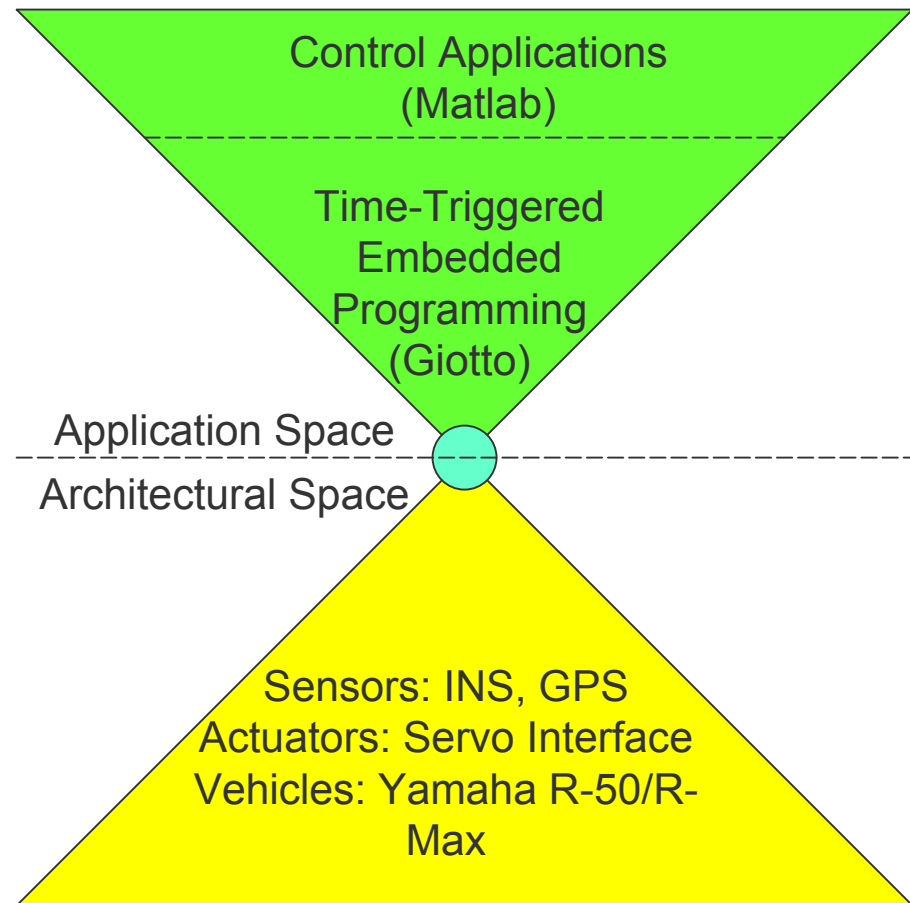


III. Time-Based Embedded Control

- **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

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



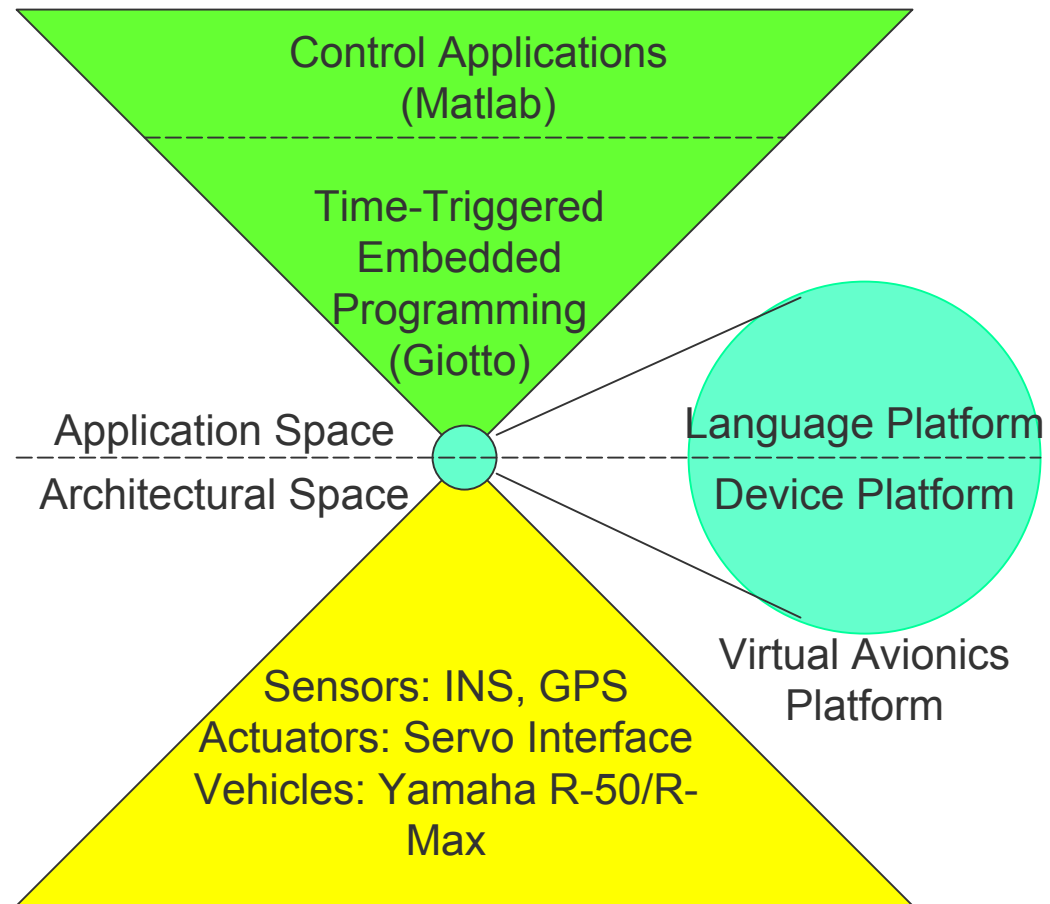
Platform-Based Design for Autonomous Vehicles

Language Platform

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

Device Platform

- Isolates details of sensor/actuators from embedded control programs
- Communicates 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



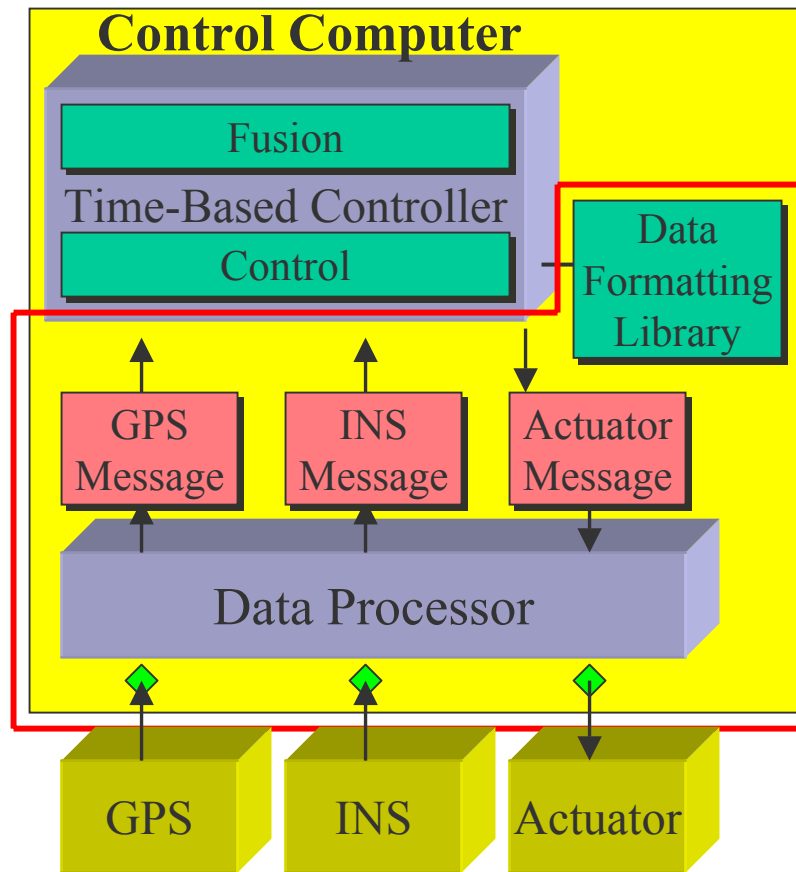
Platform Implementation

■ 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

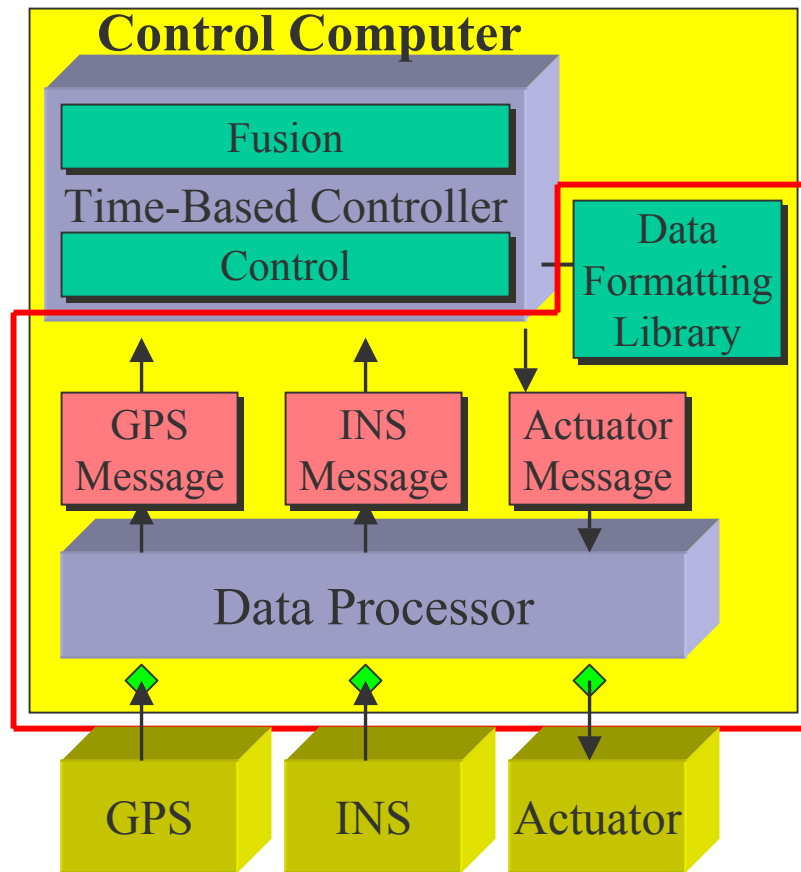
- Serves as bridge between synchronous and asynchronous parts of system
- Circular buffer: allows simultaneous read/write



Platform
Implementation

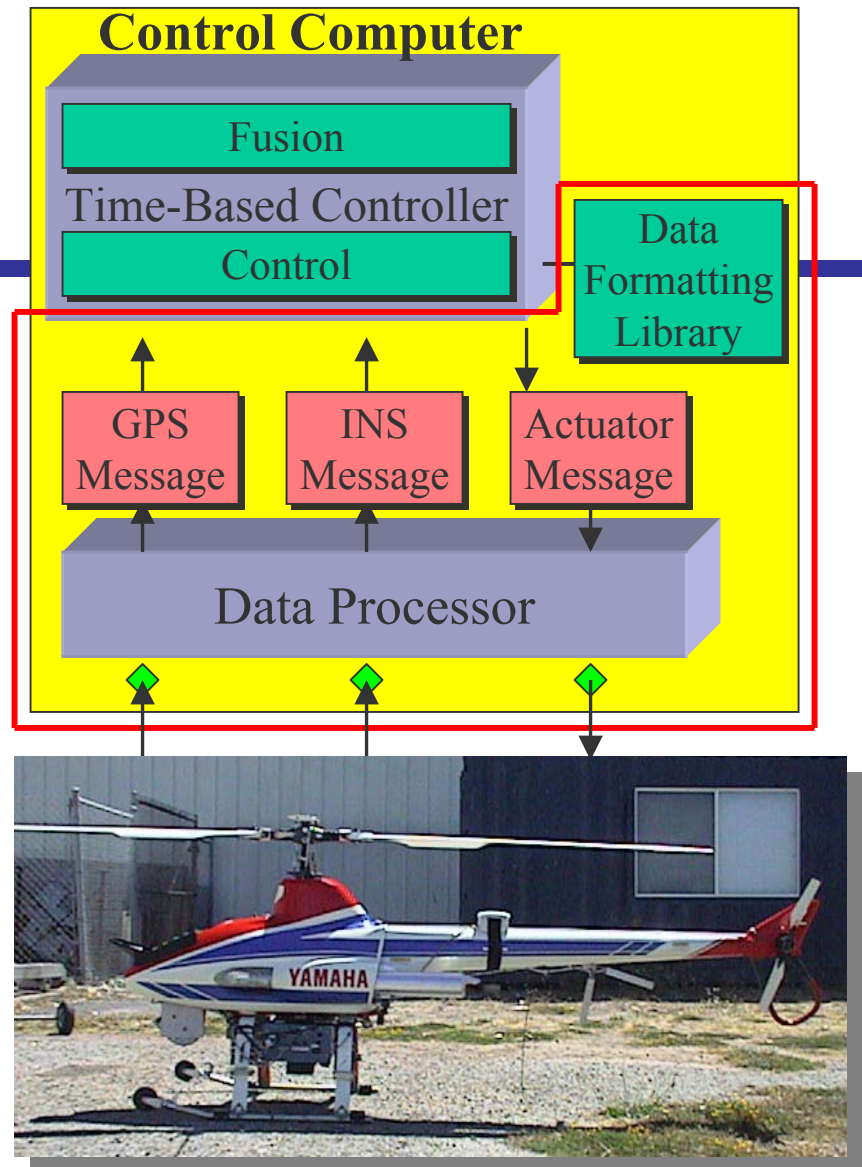
Platform Implementation

- **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



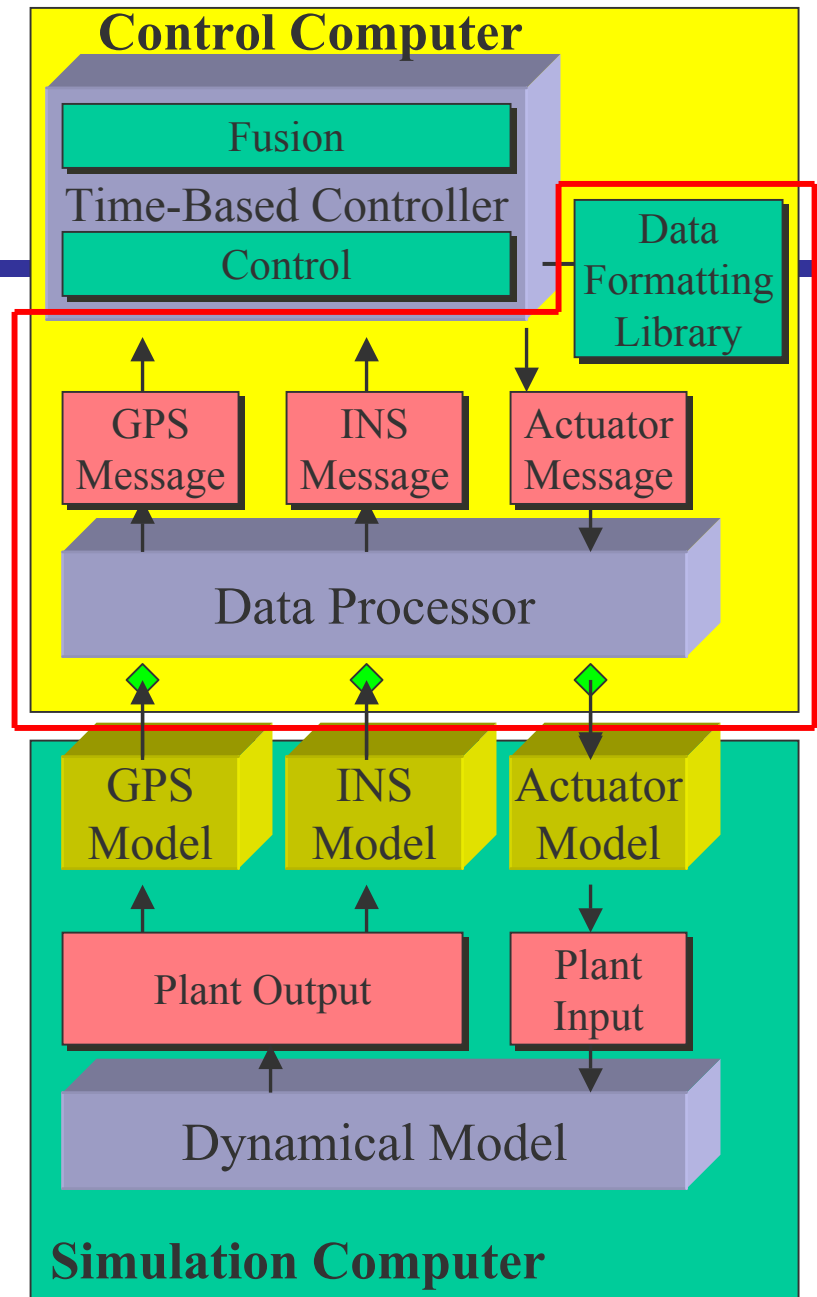
Hardware-in-the-Loop Framework

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

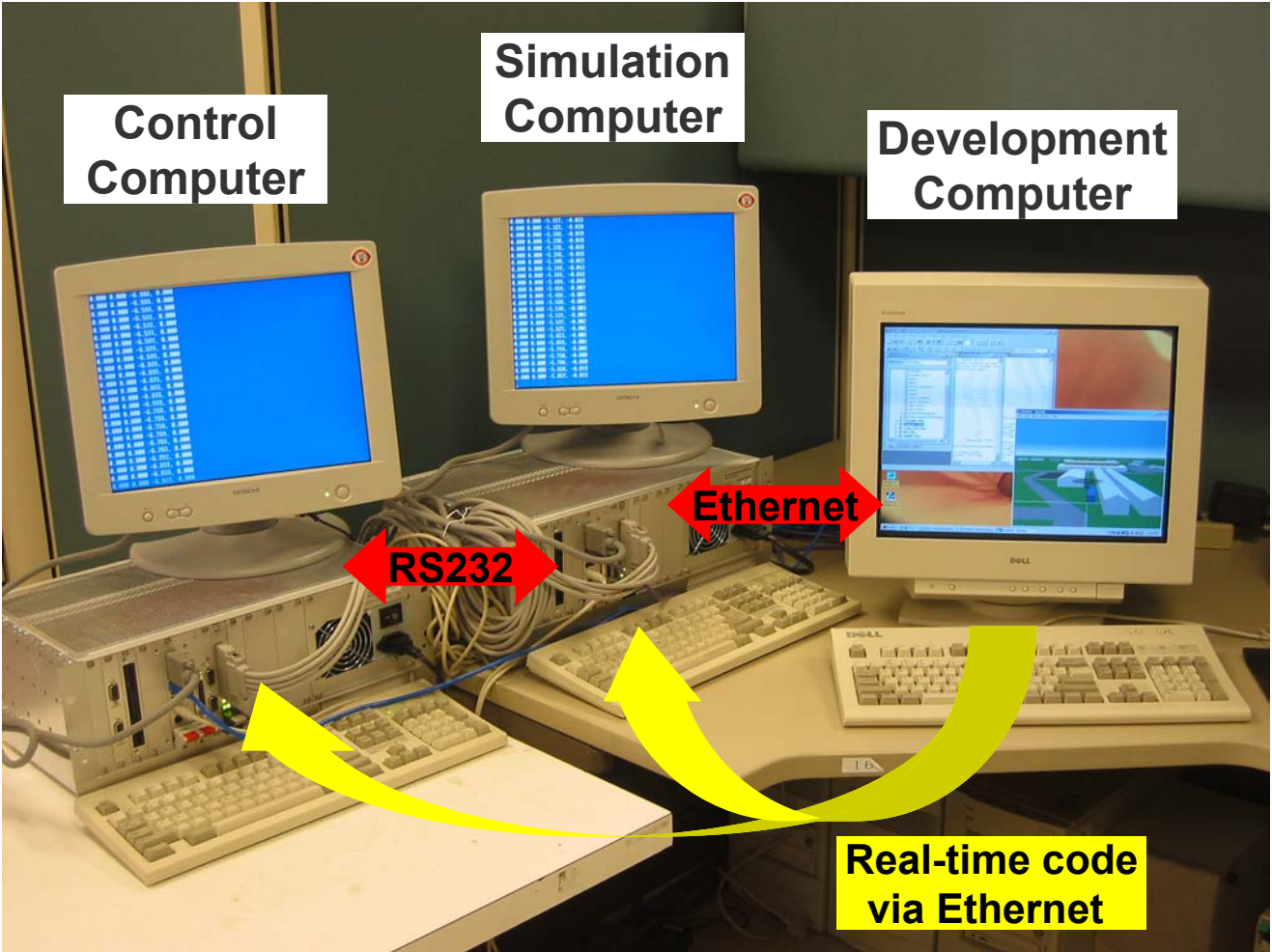


Hardware-in-the-Loop Framework

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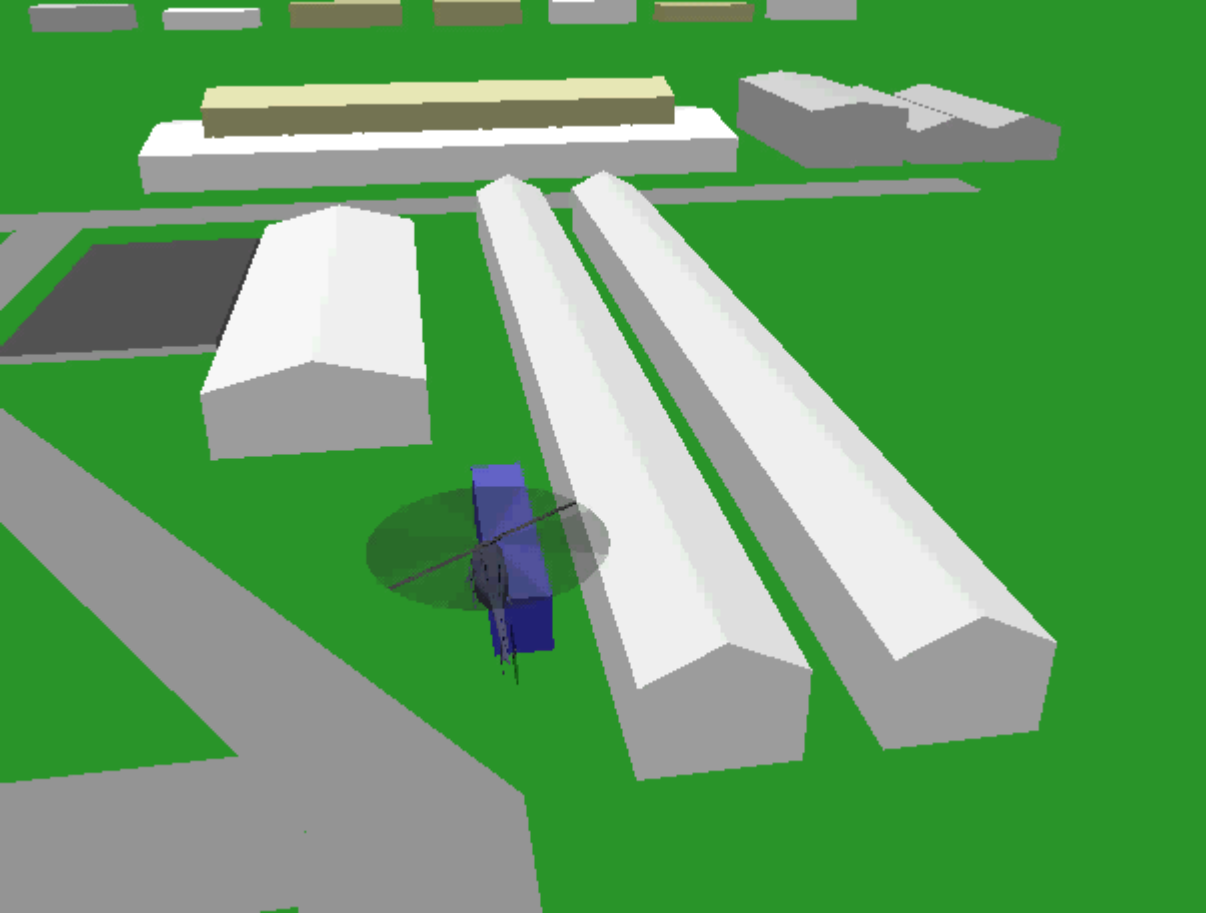


Testing High Performance Maneuvers using Hardware-in-the-Loop Simulation



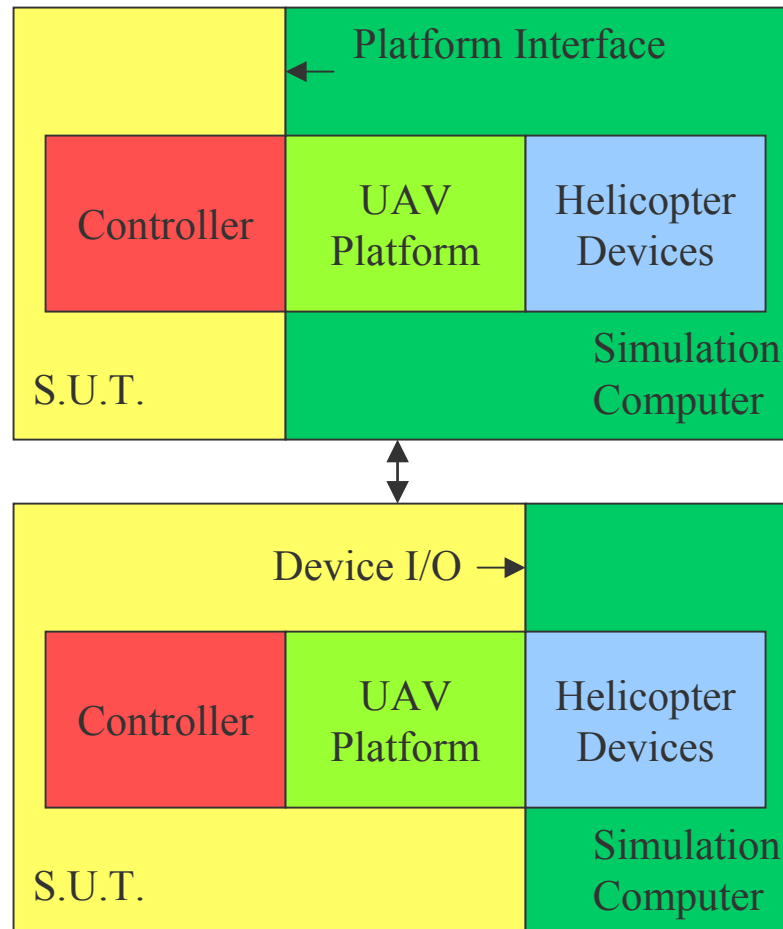
Testing High Performance Maneuvers using Hardware-in-the-Loop Simulation

Nose-in circle maneuver

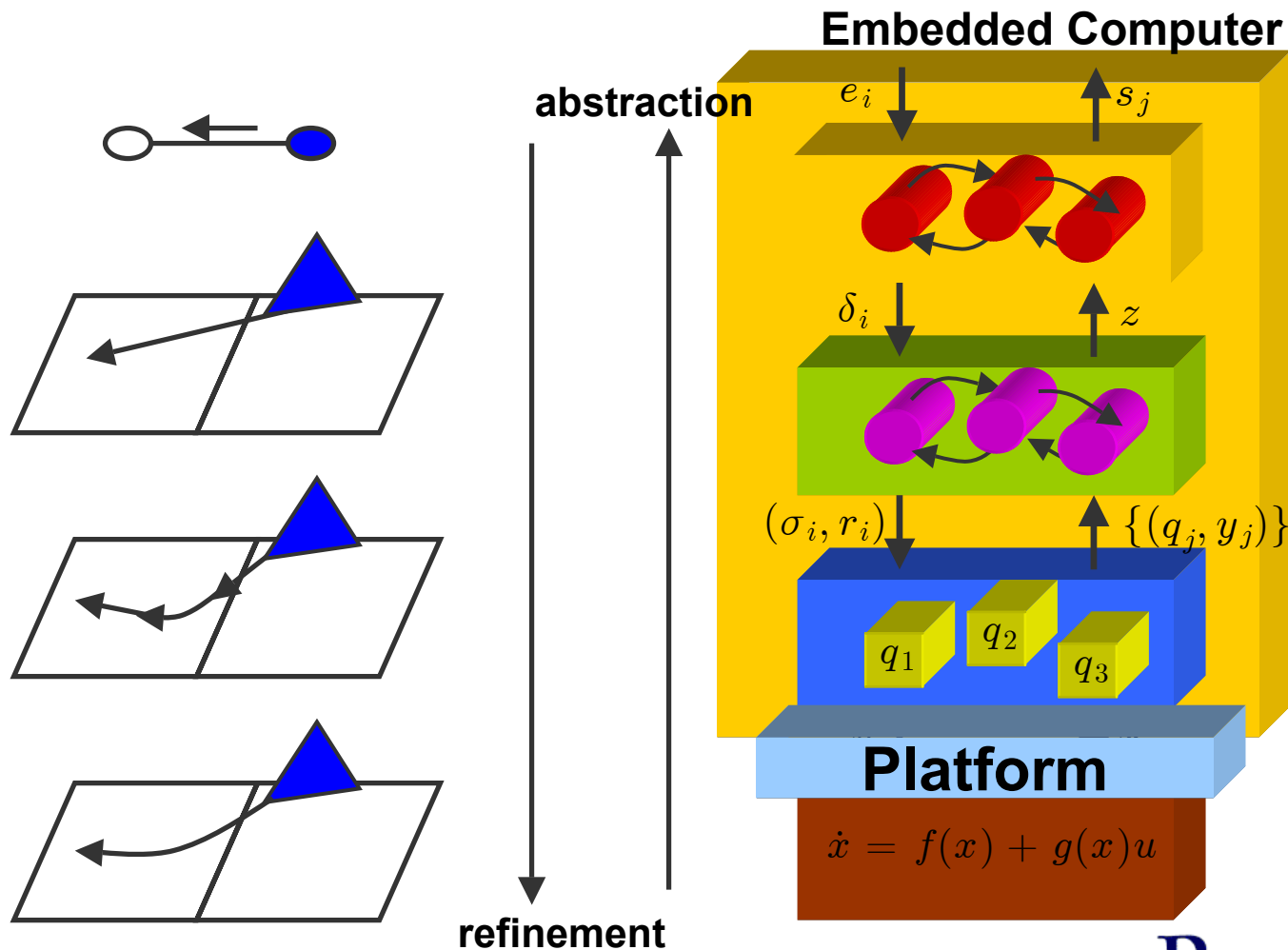


Flexible Testing

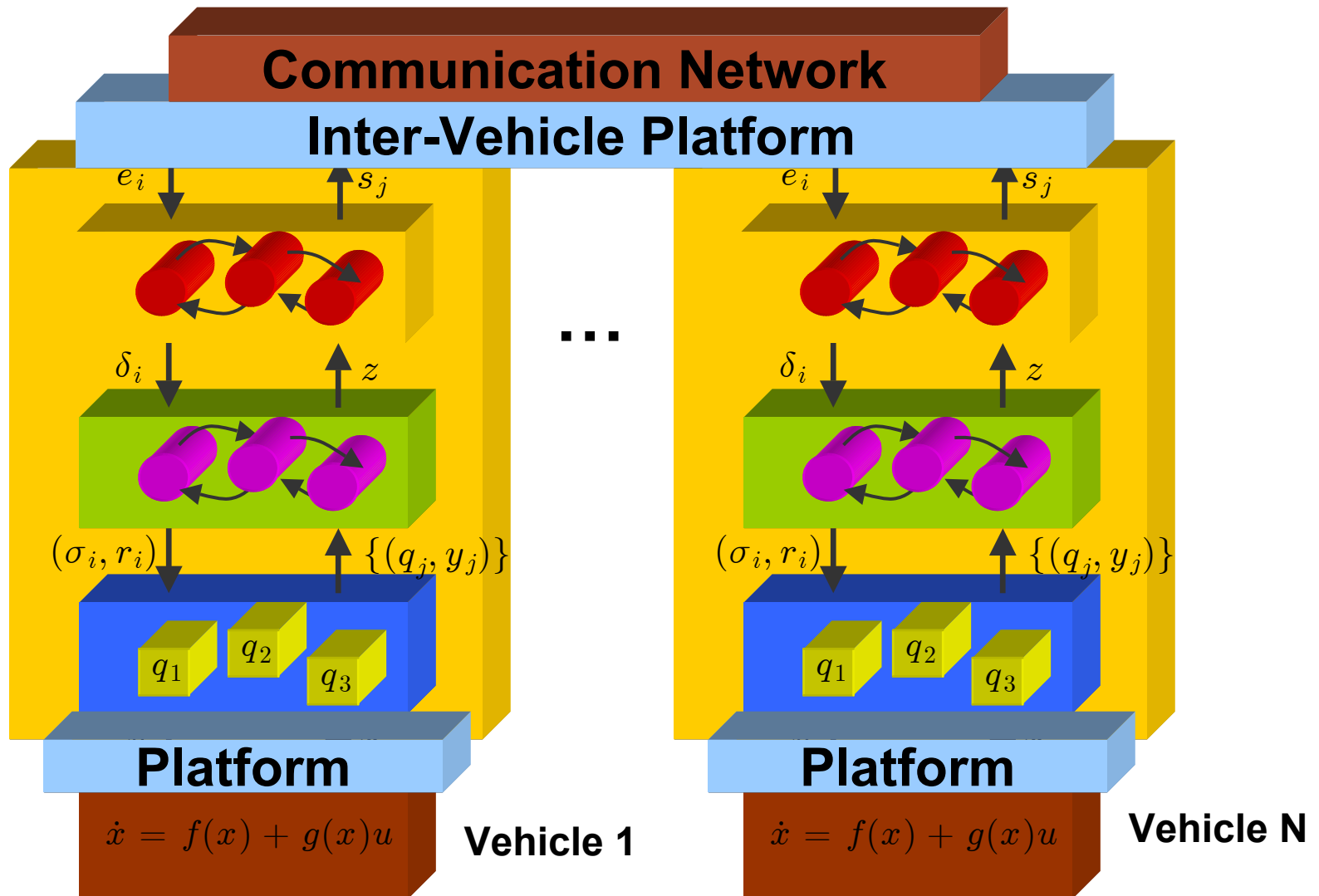
- Testing with different focus
 - Adapts to testing either controller or platform



Platform-Based Design: Multiple Levels of Abstraction

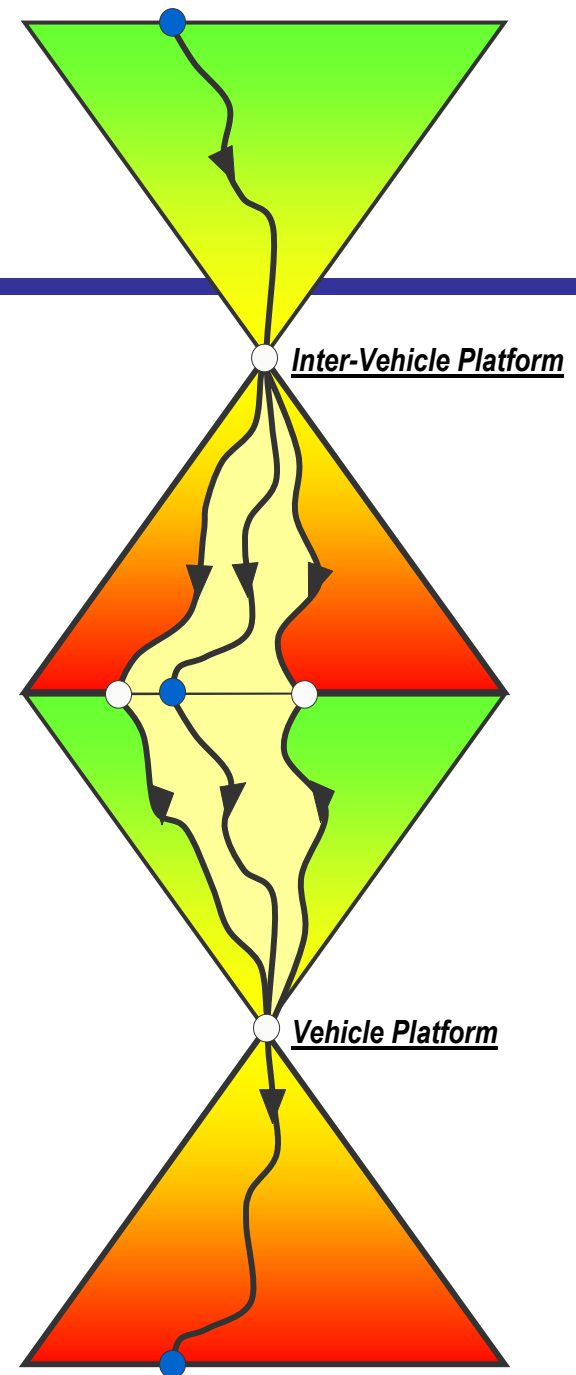


Platform-Based Design: Platforms of Platforms



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 design.**
 - 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, repeatable testing.

End