# **Design Automation for Automotive Cyber-Physical Systems**

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#### Motivation

- Methods for incorporating implementation artifacts like delays, numerical errors, and side-effects introduced by software have been studied in the control technology literature (e.g., starting with Computer-Controlled Systems by Åström and Wittenmark)
- But modern automotive electrical/electronic (E/E) architectures have hundreds of electronic control units (ECUs) connected by a complex communication architecture with buses like CAN, FlexRay, LIN and automotive Ethernet
- Such highly distributed and heterogeneous architectures offer *many* different controller implementation options

Variety of Control Software



**Distributed E/E** Architecture



Different Communication Buses



**Modern Automotive** Hardware/Software Architectures





THE UNIVERSITY of NORTH CAROLINA at CHAPEL HILL



## **Driving Problem**

**Basic problem:** How to implement feedback controllers on distributed embedded systems?

- Modern cars are equipped with a variety of sensors such as cameras, radars and lidars, which involve computationally expensive processing
- There are many ways in which such processing may be organized or structured, each associated with different delays or timing behaviors
- How can we automatically explore these different implementation options and the associated modifications to the controllers? What kind of tool support is necessary to support this design flow and control/architecture co-design?

#### Recent Results

- Methods for safety-driven co-synthesis of controllers under timing uncertainties
- Neural network sizing and GPU partitioning for autonomous systems
- Statistical hypothesis testing to check safety of controller implementations in the presence of timing uncertainties
- SMT-based control safety checking under timing uncertainties and its scalability • Using combinations of model checking and fuzzing for test case generation • Extension of dynamics-aware schedule synthesis to the industrial automation domain • Cell balancing techniques to reduce battery aging in electric vehicles

### Highlights

- Shengjie Xu offered summer internship at General Motors in 2024
- Clara Hobbs completed summer internships at GM in 2021 & 2022
- Research contract from General Motors to study timing analysis of serviceoriented automotive architectures
- Timing analysis tool developed with GM Research & Development being transferred to GM Engineering for use in Software Defined Vehicles project • Bineet Ghosh graduated and joined University of Alabama as tenure track
- Assistant Professor in 2023
- Chakraborty & Duggirala gave tutorial at VLSI Design 2024 and invited talks on the work from this project at DATE 2023, CPS Week 2023, BU, UCSC • Broadening participation: mentoring undergraduate students (refereed
- conference publication involving undergraduate student)





**Heterogeneous Automotive Architecture** 



Safe & unsafe behaviors under timing uncertainties

### Selected Recent Publications

- Hobbs et al., "Quantitative Safety-Driven Co-Synthesis of Cyber-Physical System Implementations," ICCPS 2024
- Xu et al. "Neural Architecture Sizing for Autonomous Systems," ICCPS 2024 • Ghosh et al., "Statistical Verification of Autonomous System Controllers
- Under Timing Uncertainties," Real-Time Systems Journal, Springer, 2024 • Capogrosso et al., "MTL-Split: Multi-Task Learning for Edge Devices using
- Split Computing," DAC 2024 • Xu et al., "Statistical Approach to Efficient and Deterministic Sched- ule Synthesis for Cyber-Physical Systems," ATVA 2023
- Xu et al., "Safety-Aware Implementation of Control Tasks via Scheduling with Period Boosting and Compressing," RTCSA 2023
- Bordoloi et al., "Autonomy-driven Emerging Directions in Software-defined Vehicles," DATE 2023

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