Tutorial: Modeling, Verification, and Synthesis of Embedded Control Software

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EXTENDED ABSTRACT
Traditionally, control applications are designed using a model-based approach – e.g., using Matlab/Simulink – where many idealistic assumptions about the implementation platform are made. These include the availability of infinite precision for mathematical computations, control laws being computed in negligible time, and delays from sensor to controller and controller to actuator being negligible. Models based on these assumptions are then used to automatically generate, e.g., C code representing the control applications. Such code is then partitioned into tasks, which are then mapped onto an, often distributed, architecture. In such architectures with multiple processors connected by a network of communication busses – e.g., as is the case in automotive architectures – the assumptions made at the model level are not true. Moreover, as implementation platforms become more complex, heterogeneous, and distributed, the gap between model-level assumptions and the implementation reality is continuing to increase. As a result, the control performance estimated at the model level deviates significantly from what is achieved in reality, which is referred to as the semantic gap between the model and the implementation.

In the past few years, validation and certification of control software has increasingly become important in various domains like automotive and industrial automation. While they are well established in domains like avionics, often they are at the expense of resource over-provisioning (e.g., because of higher sampling rates) that is not possible in more cost-sensitive domains like automotive. As a result, there has been a lot of recent interest on problems and solution techniques at the intersection of control theory and embedded systems & software – which constitutes one area of cyber-physical systems.

The first part of the tutorial will mainly discuss how to systematically translate control models into implementations. In particular, it will illustrate techniques for controller/architecture co-design [1, 2] and methods for rigorous verification and validation of control software [4], for example using model checking techniques [3, 5]. The distinguishing feature of this tutorial will be that it will address all layers of design abstraction, starting from models, to code and then finally the implementation of such code on concrete distributed architectures. Concrete examples from the automotive domain will be used to illustrate the presented techniques.

In the second part of the tutorial, we change the emphasis from validation and verification to formal synthesis. We show that it is possible to construct platform-aware correct-by-design embedded control software for the concrete systems without requiring any costly post facto validation and verification [7, 6]. One can leverage the proposed techniques to design controllers enforcing complex logic specifications on the original systems, difficult (or even impossible) to enforce using classical synthesis techniques. Examples of such specifications include properties expressed as formulae in linear temporal logic (LTL) or automata on infinite strings. Case studies from energy systems and motion planning will be employed to elucidate the results.

1. REFERENCES