Model Transformations for Round-Trip Engineering in Control Deployment Co-Design

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ABSTRACT
When developing a control algorithm for a mechatronic system, its deployment on hardware is rarely taken into account. Hardware properties such as execution performance, memory consumption, communication delays, buffer sizes, (un)reliability of the communication channel, etc. are often not the first concern of the control engineer. However, these properties may have important effects on the control loop behaviour such that initial requirements may no longer be fulfilled. To tackle this issue, we propose a Round-Trip Engineering (RTE) method allowing for a semi-automatic integration of hardware properties, corresponding to the deployment, into the control model. The proposed RTE method combines techniques of model transformations and model-based design space exploration. The resulting method will enable an engineer to further enhance the control model based on implementation properties such that the initial requirements are still satisfied when deployed on the target hardware platform.

Author Keywords
Behavioural Modelling; Co-Design; Deployment Optimization; Real-Time Embedded Systems; Round-Trip Engineering (RTE)

ACM Classification Keywords
B.8.2 PERFORMANCE AND RELIABILITY; C.4 PERFORMANCE OF SYSTEMS; D.3.4 PROGRAMMING LANGUAGES: Processors-Code generation

INTRODUCTION
Model Driven Engineering (MDE) and Model-Based Design (MBD) are gaining more interest for the design and development of software-intensive and cyber-physical systems [12]. This results in a development shift from hand-written code to models from which implementation code is automatically generated through model-to-text transformations. Furthermore, various disciplines are involved in designing a cyber-physical system such as mechanical engineering, control engineering, software engineering, integration engineering, etc. This interdisciplinary design involves a multitude of views on the system under design. For example, a control engineer designs a control algorithm for a certain problem and is concerned about the control performance and stability of the algorithm. Afterwards, a software and integration engineer have to deploy this control model on a set of networked embedded systems. They use the constraints given by the control engineer to deploy the algorithm but are also concerned about resource constraints, timing constraints, schedulability of software tasks, etc.

Because control engineers have limited aids to estimate the impact of the deployment process on their (created) control algorithms, they typically do not take any resource constraints into consideration during control design. Software and integration engineers face similar difficulties when deploying a control algorithm on hardware. The control engineer specifies timing constraints on the periodic behaviour of the algorithm for numerical stability. However, the software and integration engineer still have to decide the optimal control-loop timing for the algorithm based on control performance and resource constraints [7]. It is clear that an optimised deployment of control models onto an electronic control unit (ECU) or a set of networked ECUs remains a huge challenge.

To mend these problems, this work focuses on control-deployment co-design by introducing a Round-Trip Engineering (RTE) approach [19] as globally represented in Figure 1. It allows both the control engineer and integration engineer to assess the impact of the deployment on the control algorithm. Our RTE approach is implemented in a common design process for software-intensive and cyber-physical systems: (a) Control Design: Based on a set of requirements, a control engineer designs an algorithm to control (a part of) the system. This can be done by using Simulink® block diagrams, currently the de facto standard for control engineering. Once the simulation results conform to the given requirements, the model of the system is handed over to the software engineer. (b) Deployment: The software engineer receives the control model and prepares the model for deployment, for example modularisation of the control model. From the prepared control model, code is generated. Afterwards, an
introduction, extra blocks. These blocks represent the effects of the deployment at the level of the control engineer. As a result, the control engineer can use his/her appropriate view and techniques to evaluate the behaviour after deployment.

The rest of this paper is structured as follow. Related work is elaborated in Section “Related Work”. Section “Approach” explains in detail our contributions, whereas Section “Case Study: Power Window” applies our theory on a case study. A discussion about our proposed approach and some future work which needs to be tackled is described in Section “Discussion & Future Work”. Finally, Section “Conclusions” concludes our contributions.

RELATED WORK
The literature describes multiple scientific contributions to introduce real-time execution behaviour when modelling a Cyber-Physical System (CPS). Eidsen et al. [6] presents the PTIDES design environment as an extension to the Ptolemy II framework. It allows a control designer to add a notion of physical time without actually deploying the system. Therefore, PTIDES extends discrete-event systems with a relationship between model time and physical time at sensors, actuators and network interfaces. Another approach is presented by Guerra et al. [10] where triple graph transformations are used to back-annotate original models with analysis results. In [15] Naderlinger demonstrates how to manipulate the Zero Execution Time (ZET) simulation behaviour of MATLAB/Simulink® models to real-time execution behaviour by introducing building blocks consuming a finite amount of simulation time. In addition, a more general overview of integrating real-time execution behaviour at model level is given by Derler et al. [5] where a framework of design contracts is proposed to facilitate interaction between control and embedded integration engineers designing CPS.

However, the former mentioned methods all perform horizontal model-to-model transformations meaning they operate at a same level of abstraction. By contrast, our approach operates vertically in terms of levels of abstraction and thus performing transformations from model-to-text and vice versa. To this end, Ciccozzi et al. describe in [2,3] an approach which is similar to ours. Their round-trip solution consists out of three steps: (1) the generation of code from a source model, (2) monitoring of extra-functional properties at system level, and (3) back-annotation of the source model. Nevertheless, their back-annotation consists out of a textual description with implementation related properties meaning the system developer needs to be aware of these specific technical terms in order to optimise the deployment. In this respect, Morelli and Di Natale present the T-Res framework in [13] allowing for a co-simulation of the software model and the hardware execution platform. Inspired by TrueTime [1,11], they introduce kernel and task blocks into the Simulink® software model (i.e. the control model which is adapted for implementation). Although they graphically back-annotate the control model with deployment information, the T-Res framework, in our opinion, aims for a collaborative design between software and integration engineer.

Our work differs in the sense that we aim for a co-design between control and integration engineer. To this end, we focus on changing the behaviour of the source models with (deployment) timing information at the level of abstraction of the control engineer, i.e. by introducing rather simple Simulink® blocks and eliminating excessive deployment information.

APPROACH
Nowadays, many different disciplines are involved in the development of a control algorithm, each with their own view, skills and concerns regarding the algorithm to be developed. However, some of these views may conflict with each other and may affect the overall performance of the algorithm under development. Moreover, due to the introduction of model-based development the integration of some of those views is postponed to a later development phase. In our case a precedence relation [17] exist between the control design and the integration engineering. This results in a late detection of conflicting views which in turn results in multiple iterations to deploy a single control model. In this paper we focus on a method to facilitate this co-design, in particular between a control engineer and an integration engineer.

Overview
We graphically represent our Round-Trip Engineering (RTE) method by the Formalism Transformation Graph and Process Model (FTG+PM) shown in Figure 2. The left side of the FTG+PM declares all the involved formalisms (boxes) and all the model transformations (circles) between these different formalisms. The right side shows the process with the involved models (boxes), transformed by a model transformation (round-tangled boxes). Note that a model in the PM part is an instance of a formalism declared in the FTG part.
Furthermore, complex data-flow (dashed line) and control-flow (full line) relations can exist in the process part of the FTG+PM.

Our RTE method is typed by three distinguished phases: (1) Control Design, (2) Deployment and (3) Round-Trip Loop. Note that each of these phases respectively correspond to one column in Figure 2. Furthermore, an Architecture Description Language (ADL) is used to store design information while executing each phase and to maintain traceability. For this purpose, formalisms such as MARTE can be used which is a UML profile for the Modeling and Analysis of Real-Time and Embedded Systems [8].

(1) During the first phase a control algorithm is created and modelled by the control engineer. A software engineer receiving the control model applies some other actions such as the modularisation of the control model (i.e. the subdivision of the control model into several subsystems). Simultaneously, the ADL model which holds the requirements of the system is updated by adding the different subsystems to the component level. Traceability links link the ADL model to the behavioural models. From each subsystem, source code is generated by performing a model-to-text transformation.

(2) From the source code, several analyses are executed in order to find a feasible and optimised deployment onto an Electronic Control Unit (ECU) or a set of networked ECUs. These analyses include timing analysis to obtain the Worst Case Execution Time (WCET) of the source code and schedulability analysis to obtain the Worst Case Response Time (WRT) for each subsystem. These extra functional properties are added to the ADL model while maintaining traceability. Furthermore, parameters related to the mapping of software components to tasks, operating systems parameters, parameters of the tasks and messages on the bus, etc. are stored in the ADL.

(3) By using parametrised model transformation templates in our Round-Trip Loop, a set of model transformations, based on the result of the deployment process, are created to update the control design by inserting extra blocks. Note that the results of the deployment process are retrieved from the ADL model. The control engineer receives this updated control model enabling him/her to evaluate its behaviour after deployment.

Round-Trip Engineering Method
For each of the described phases of our RTE method, we elaborate on the involved methods and tools that are used. This further clarifies the presented FTG+PM of our RTE method.

Control Design
Based on a set of requirements, which are stored in an ADL, a control engineer creates an algorithm to control (part of) the system. A common way to specify control logic is by using the Causal Block Diagram formalism, usually referred to as Simulink® diagrams. Control engineers connect plant models to the control models to verify the behaviour of the designed algorithms in the context of the system with respect to the requirements of the system. The created control models are prepared for deployment by the control engineers. This involves the discretisation of a continuous-time model into a discrete-time model.

If the output of the control model still meets the predetermined requirements, the model is handed over to the software engineer. He applies some other actions such as the modularisation of the control model with respect to the hardware configuration while maintaining traceability. To this end, the software engineer adds the different components to the component model of the ADL and models the interactions between the new components and the rest of the system. Traceability links link the ADL model to the behavioural models. From the different subsystems, source code is automatically generated for deployment onto the ECUs. Widely available tools like Simulink Embedded Coder® are used for this purpose.

Deployment
The source code generated from each subsystem, called software components, need to be feasibly and optimally mapped to an ECU or a set of networked ECUs. Each software component is allocated to an operating system task and task related parameters are set. Signals originating in the software components are packed into bus messages for communication between networked ECUs. To this end, parameters such as message priority are set.

To check whether a configuration is feasible and optimal, the integration engineer starts by determining the performance of each software component by executing a timing analysis. For this purpose, two different methods exist: static and measurement-based method. The former method makes use of the generated code and a model of the target hardware to analyse the set of different possible control flow paths. The latter method executes the generated code on the target hardware or on a low-level simulation model to measure the execution time given a set of inputs. Both methods lead to the determination of the Worst Case Execution Time (WCET) indicating the upper bound on execution times of the software components running on the target hardware. A detailed overview of the tools and methods involved in obtaining the WCET can be found in [21].

The results of the timing analysis are added to the ADL model, from which a Real-Time Task Model can be derived. As a result, this model contains software related information (e.g. WCET) and information about the target hardware (e.g. number of ECUs), as well as the information related to tasks on the operating system and messages on the bus. Based on this model, an integration engineer executes a schedulability analysis. Different techniques such as the one described by Tindell and Clark [20] or Palencia and Harbour [16] can be used. As a result, the schedulability analysis provides the integration engineer a trace containing the Worst Case Response Time (WRT) for each subsystem. As its name implies, the WRT indicates the maximum bound at which the subsystem produces a signal on (one of) its outputs. Nowadays, several tools can be invoked to perform a schedulability analysis resulting in a trace containing the WRT. In the scope of this paper, we are using an analysis tool called MAST [9] for this purpose.
One should notice that the former mentioned deployment process is typically an iterative process. This is not taken into account in the FTG+PM shown in Figure 2, but is demonstrated in the work of Mustafiz et al. [14].

The results of this deployment are fed back to the ADL model. However, the choices made by the integration engineer when deploying the system onto the hardware affect the performance of the designed control loop. For example, a signal can be delayed due to its transmission via a bus or a software component may encounter a longer execution time due to task-related parameters.

**Round-Trip Loop**

Finally, the results of the deployment process are used to create new behavioural models by updating the Simulink® control model with extra blocks. These blocks introduce the effects of the deployment at the level of the control engineer. The control engineer can use his/her appropriate view and techniques to evaluate the behaviour after deployment.

Therefore, we rely on a model transformations for, and in Simulink® as can be seen in the third column of the FTG+PM. Our technique creates a parameterised rule-based model transformation based on the original control model and a self-defined (set of) rule(s). It serves as a template to create a set of rule-based model transformations whereby the parameters are replaced by parsing the information stored in the ADL.

Updating the control model is supported by introducing delay blocks. These blocks delay signals in the Simulink model to reflect the WRT as a result of the schedulability analysis.

**CASE STUDY: POWER WINDOW**

In this section, the former mentioned RTE method is applied to an automotive case study. At the time of writing, we implemented a mock-up of an ADL prior to the selection of an appropriate ADL which covers all our current and future needs. As a result, however, traceability is manually maintained.

As an automotive case study, we select the power window case consisting of four windows and typed by the following requirements/specifications [18]:

1. The power window consists of four windows which can be separately operated.
2. All three passenger windows can be globally operated by the driver.
3. The operations of the driver have priority in case a passenger window is simultaneously operated by the driver and a passenger.
4. A window shall start moving within 200 ms after a command is issued.
5. A window shall automatically move to a final position when the up or down command is issued for less than 500 ms.
6. A window shall be fully opened or closed within 4.5 s.
7. When closing a window, a force of no more than 100 N may be present.
8. The detection of an object when closing a window should result in lowering the window by approximately 10 cm.

**Control Design**

We create a Simulink® model based on the presented requirements consisting of five sequential connected main parts (further called subsystems): (1) Control signals simulating the actions of driver and passengers, (2) signal debouncing, (3) control exclusion for driver priority, (4) main control design, (5) plant model to simulate the environment. We briefly describe their implementation details. Furthermore, subsys-
tems (2) to (4) are deployed on several ECUs. This will be further elaborated in Subsection Deployment.

(1) The control signals which simulate the actions of driver and passengers are built by using Simulink Signal Builder®. For each driver and passenger a set of up and down signals are generated. At some points in time, a simultaneous action from driver and passenger is generated to simulate the control exclusion.

(2) Signal debouncing is modelled by the use of Simulink Stateflow®. The implementation of the debounce circuit is trivial: A signal has to be in its new state for at least 30 ms before it is forwarded.

(3) Likewise, the implementation of the control exclusion circuit is straightforward. By using some basic logic gates, driver priority is obtained when a driver and passenger operate the same window simultaneously.

(4) Our controller is based on the work of Prabhu and Mosterman [18] which can also be find as a Simulink® tutorial. It includes an implementation for most of the aforementioned requirements as a Simulink Stateflow® diagram.

(5) As a last subsystem of our control design, the plant model represents the environment of our power window. This includes mainly the behaviour of the motor and the window mechanism. Their properties are explicitly modelled by using control theory. Note that the external pinch force is part of the environment. Therefore, a feed back loop from plant to control model is present.

The simulation result of this ideal control design is shown as a solid blue curve in Figure 5 and more detailed in the upper part of Figure 6, where the window behaviour of the front passenger is shown. At time stamp 1 s the driver initiates an up-command, whereafter the window closes within 50 ms. During this movement, a force of 100 N is detected at time stamp 3.15 s. This results in a revert movement of the window 35 ms after pinch detection. The driver sends a down-command at time stamp 8 s for a time period longer than 500 ms, resulting in lowering the window 52 ms after the command is initiated. At time stamp 10 s both driver and passenger issue a window command. However, their commands conflict with each other giving it priority to the driver. This results in a completely closed window within a time period of 4.41 s. At the remainder time stamps, some other requirements are tested which are irrelevant to the further course of this paper. Bottom line of these simulation results is that the aforementioned requirements are met.

### Deployment

The modularisation of the subsystem is made on the basis of their specific action. Each subsystem (i.e. parts (2) to (4) since the other ones are a simulation of the environment) needs to be deployed onto an ECU. Therefore, code is generated for each of those subsystems by performing a model-to-code transformation. Since we have modelled the control design in Matlab Simulink® we are using the Embedded Coder® for this purpose. Furthermore, the ADL is updated such that it contains the names of all the subsystems.

Once the different subsystems are transformed to C-code, a timing analysis is executed. The Worst Case Execution Time (WCET) is derived from this trace. To this purpose, each code-segment is separately deployed on a DVK90CAN1 development board which holds an 8-bit AT90CAN128 microcontroller. After a repeated execution of all possible functionalities of the different subsystems, our timing analysis results in the WCET shown in column ‘C’ of Table 1. Along with the timing periods (‘T’) and deadlines (‘D’) shown in Table 1 this information is stored in the ADL. Note that the task names refer to the different subsystems of our control design, where ‘Deb’, ‘PW’ and ‘CE’ are abbreviations for ‘Debounce’, ‘Power Window’ (i.e. the controller which holds the stateflow of the power window) and ‘Control Exclusion’ respectively. For the rear passenger windows the same results are obtained as for the front passenger.

In addition to the information related to the subsystems, the ADL is further extended by the deployment engineer with a description of the hardware architecture (i.e. the number of ECUs, type of scheduler, etc.). At this point, the ADL stores all the information needed by schedulability algorithms to determine the deployment of the subsystems onto the different ECUs. For this purpose we use the MAST tool [9] and select the ‘Offset Based Approximate Analysis’ technique [16]. An optimal system deployment is found by using two ECUs for each power window. One holds the debounce circuit, while the other one holds the control exclusion circuit and the power window control logic. However, the window control parts are not the only tasks allocated to the ECUs. Other miscellaneous tasks (‘Misc’), which for example control the wing mirrors (‘WM’) or the door lock system (‘DL’), interfere with the execution of the window control parts because of operating system mechanisms like pre-emption. This is taken into account in our schedulability analysis as can be seen in Table 1.

<table>
<thead>
<tr>
<th>ECU</th>
<th>Tasks</th>
<th>C</th>
<th>T</th>
<th>D</th>
<th>P</th>
<th>W</th>
</tr>
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<td>WM_DRV</td>
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<td>85</td>
<td>85</td>
<td>8</td>
<td>12.15</td>
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<tr>
<td>DRV_1</td>
<td>DL_DRV</td>
<td>32</td>
<td>95</td>
<td>95</td>
<td>7</td>
<td>54</td>
</tr>
<tr>
<td>DRV_1</td>
<td>Deb_DRV</td>
<td>30</td>
<td>100</td>
<td>100</td>
<td>5</td>
<td>84.5</td>
</tr>
<tr>
<td>DRV_2</td>
<td>PW_DRV</td>
<td>42</td>
<td>50</td>
<td>50</td>
<td>5</td>
<td>42.5</td>
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<td>21</td>
<td>85</td>
<td>85</td>
<td>8</td>
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<tr>
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<td>95</td>
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<td>Front_2</td>
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<td>4</td>
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</table>

Table 1. ECU Mapping (C: WCET in [ms], T: Time Interval in [ms], D: Deadline in [ms], P: Priority, W: WRT in [ms]).

### Round-Trip Loop

The schedulability trace holding the Worst Case Response Time (WRT) is added to the ADL and serves as an input for our Round-Trip Loop. As already mentioned, the WRT indicates the maximum bound at which the subsystem produces a signal on (one of) its outputs. In other words, how much an output signal is delayed compared to an ideal simulation.
For example, a debounce circuit takes up to 84.5 ms to produce an output. In more detail, we can deduce that this time is composed out of 30 ms computation time ('C') and 54.5 ms scheduling related time. This is valuable information for the control engineer because these delays might affect the overall behaviour of the designed control loop (which was done by the availability of unlimited resources). Moreover, by detailing the WRT a control engineer is able to focus on the optimization of the computation time since this is related to the control design.

To this end, the Simulink® model of the control design is updated with extra delay blocks. Therefore, a parametrised rule-based model transformation is created as depicted in Figure 3. At the Left Hand Side (LHS) of the rule an original output of a subsystem is modelled, which needs to be transformed to an output followed by a two delay blocks as modelled at the Right Hand Side (RHS) of the rule. This parametrised template will be used by our Round-Trip Loop to create a set of model transformations based on the traces of the schedulability analysis which are stored in the ADL. Therefore, parameters characterised by asterisks will be replaced by values derived from the schedulability trace. For example, Figure 4 shows the result of a model transformation applied on the debounce subsystem of the front passenger. Executing all model transformations based on the schedulability trace results in a new control design allowing a control engineer to evaluate its behaviour after deployment.

Results
When evaluating the simulation result of the new behavioural diagram, shown as a dashdotted red curve in Figures 5 and 6, we see remarkable differences compared to the ideal simulation result (solid blue curve). While closing the window, a force of 100 N was detected at time stamp 3.15 s. Ideally it only took 35 ms to reverse the movement of the window. When taking into account the delays after deployment, one can notice the timespan between detection and action is increased to 83 ms. Due to this slow response time, the window closes for another 3.9 mm before an action takes place. Although requirements don’t mention any response time when an object is detected, it is clear that the slower response time may lead to safety issues compared to the ideal situation where the window closes for only 1.4 mm after detection. A serious violation of the fourth requirement can be found when comparing the reaction times after a command is issued. For example, at time stamp 8 s the driver issues a lower-command resulting in an ideal reaction time of 52 ms. However, after deployment the reaction time appears to be 221 ms which is 10 % higher than required. Likewise, a violation of the sixth requirement can be identified because it now takes 4.7 s to fully close the window.

The simulation results show that our parametrised model transformations do add essential information to the control model in order to evaluate the control performance for a given deployment.

DISCUSSION & FUTURE WORK
Applying our Round-Trip Engineering method to a rather simple case study shows how to inject the behaviour of the deployment to a higher level of abstraction. This enables a
control engineer to evaluate the updated control design using his/her appropriate view and techniques. Updating the control design consists of placing delay blocks representing the Worst Case Response Time of the prior subsystems. Future work consists out of the implementation of an appropriate Architecture Description Language (ADL) which replaces the mock-up used so far. This will enable us to maintain traceability (semi-)automatically by adding traceability links between the ADL model and the behavioural models, similarly as in [2]. Naturally, the software and integration engineers receiving, subdividing and deploying the control model will model their actions to the component model of the selected ADL.

In order to obtain a control design which is deployable onto a set of ECUs, we believe our proposed method needs to be executed iteratively. After the first Round-Trip Loop, a control engineer can modify the control design such that the requirements are again fulfilled whereafter the process starts over. During these successive iterations, the available ADL can be used to enhance the deployment process. In other words, the Design-Space Exploration (DSE) process for optimal deployment can be influenced by taking into account information available in the ADL.

These future design optimizations should result in contracts to facilitate interaction between control and software/integration engineers in the design of Cyber-Physical Systems [5]. In the end, the design contracts are used to influence the design process in a structured way to allow for control deployment co-design.

CONCLUSIONS
In this paper we described a Round-Trip Engineering method which allows control engineers to evaluate the implications of their deployed control design. Our contribution focused on making this information available into the behavioural models. This method enables a control engineer to evaluate the control design using his/her appropriate view and techniques without having knowledge of lower level specifications (e.g. buffer usage). The Round-Trip Engineering method proposed in this paper makes use of a set model-to-model and model-to-text transformation to schedule the control design onto a set of ECUs. Therefore, trace information originating from timing analysis is used. By using a parametrised model transformation, a set of model transformations are created based on the traces of schedulability analysis. This enables us to update the control design by introducing delay blocks conform the Worst Case Response Times (WRTs) of the deployed system. The usefulness of this method is illustrated by a power window case study. We showed how the deployment of the power window control design affected the overall behaviour. Moreover, we have illustrated how initial requirements are no longer met resulting in unsafe conditions. This is of importance when dealing with safety critical systems.

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