Proposing a Co-simulation Model for Coupling Heterogeneous Character Animation Systems

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Abstract: Nowadays, character animation systems are used in different domains ranging from gaming to production industries. The utilized technologies range from physics based simulation, inverse kinematics and motion blending to machine learning methods. Most of the available approaches are however tightly coupled with the development environment, thus inducing high porting efforts if being incorporated into different platforms. Currently, no standard exists which allows to exchange complex character animation approaches. A comprehensive simulation using these heterogeneous technologies is therefore not possible, yet. In a different domain than character animation, the Functional Mock-up Interface (FMI) has already solved this problem. Initially being tailored to industrial needs, the standards allows to exchange dynamic simulation approaches like solvers for mechatronic components. Recently, based on this standard, a novel concept has been proposed which allows to embed various character animation approaches within a common framework using so called Motion Model Units. In this paper, we extend the proposed Motion Model Unit architecture and present a novel co-simulation approach which orchestrates several sub-simulations in a common environment. The proposed co-simulation can handle concurrent motions, generated by heterogeneous character animation technologies, while creating feasible results. The applicability of the novel co-simulation approach is underlined by a user study.

1 INTRODUCTION

Motion synthesis is an important aspect of many sectors in nowadays life, ranging from gaming to automotive industry. In recent years, there has been a vast progress in terms of character animation techniques, ultimately increasing naturalness and realism. The predominant proportion of the utilized approaches rely on motion capture data and use motion blending techniques. Apart from this, there are approaches which are based on artificial intelligence (Li et al., 2017; Holden et al., 2017), physics based simulation (Tsai et al., 2010) or statistical concepts (Min and Chai, 2012). While motion blending techniques are widely spread and provided by most target environments, the latter approaches are commonly tailored to specific platforms and use-cases. To incorporate these systems into novel platforms, high porting efforts are usually the consequence. Standardized components, embedding heterogeneous approaches would significantly reduce these porting efforts, while providing additional benefits. For instance, complex scenarios such as occurring in automotive production could be simulated whereas specialized technologies for simulations in collision-afflicted scenarios and data-driven walk animations could be combined.

However, for exchanging context dependent character animation algorithms, there is no standardized solution available, yet. In a different domain than character animation, the Functional Mock-up Interface (FMI) (Blochwitz et al., 2011) has already solved this problem by encapsulating various simulation approaches using a common interface. Recently, based on this FMI standard a novel concept has been proposed which allows to embed various character animation approaches within a common framework using so called Motion Model Units. In this paper, we extend the proposed Motion Model Unit architecture and present a novel co-simulation approach which orchestrates several sub-simulations in a common environment. The proposed co-simulation can handle concurrent motions, generated by heterogeneous character animation technologies, while creating feasible results. The applicability of the novel co-simulation approach is underlined by a user study.
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The remainder of the paper is structured as follows: First the state of the art with regard to digital human simulation, co-simulation and the FMI standard is revisited. Second, the concept of the Motion Model Unit architecture, which forms the basis of the proposed approach, is explained. Afterwards, the novel co-simulation concept is presented in detail. Based on a user study and exemplary task scenarios, the applicability of the novel approach is evaluated. Finally, a further conclusion and an outlook are given.

2 STATE OF THE ART

The concept of the novel co-simulation approach builds upon a large body of related work. In the following, an overview of the state of the art in the context of digital human simulation as well as regarding co-simulation and the FMI standard is provided.

2.1 Character Animation Technologies

Character animation technologies are used throughout heterogeneous domains. In general, the utilized technologies can be subdivided into data-driven and model-driven approaches (Müller et al., 2018).

The predominant proportion of the data-driven approaches are based on motion blending techniques and utilize blending trees contained in state machines. These methods provide natural motions while being computationally efficient. The existent approaches can be subdivided into Barycentric-, K-Nearest-Neighbor-, Radial Basis Function-interpolation and Inverse blending (Feng et al., 2012a). Based on the automatic composition of segmented motion capture clips, motion graphs allow to generate a sequence of natural motions (Kovar et al., 2008). Min and Chai (Min and Chai, 2012) presented a statistical approach of the motion graphs to include the uncertainty of human motion. Due to the growing computational capabilities, recently, deep learning based approaches received significant attention. Recent works present deep learning based animation systems (Holden et al., 2017; Li et al., 2017; Gaisbauer et al., 2018c) which offer great potential for modeling natural motions.

Besides the data-driven approaches, model-driven systems are also intense subject of research. In this category physics based character animations are frequently used. The approaches can be subdivided into trajectory optimization and reinforcement learning (Müller et al., 2018). Approaches like (Tsai et al., 2010) model the locomotion behaviour based on an inverted pendulum. Others, such as (Faloutsos et al., 2001) present composable controller for physics based simulation. Moreover, inverse kinematics (IK) approaches such as (Aristidou and Lasenby, 2011; Buss, 2004) are also frequently used to compute postures of digital avatars. In practice, IK is oftentimes utilized in combination with data-driven approaches or path planning algorithms.

Whereas data-driven approaches rely on recorded motion capture data, model-driven approaches generate natural motions based on mathematical and physical models. Consequently, data-driven approaches only cover the range which is given by the underlying data, whereas model driven approaches are more generic. The applicability of the different technologies therefore strongly depends on the use-case domain. For instance, in heavily collision-afflicted scenarios data-driven approaches are less suited since a large amount of data sets is required.

2.2 Character Animation Systems

An exhaustive number of tools for simulating human motion has been developed for various scopes of applications.

Tools like IPS IMMA (Hanson et al., 2014), Santos and Siemens Jack focus on the analysis and design of workplaces and products. Since the addressed use-cases often contain collision-afflicted environments, the systems mainly utilize model-driven simulation technologies. Musculoskeletal and bio-mechanical modeling tools like AnyBody and OpenSim (Delp et al., 2007) use highly-detailed DHMs including a fine-grained representation of musculoskeletal- or organ-system. These tools precisely model motions of the human body, however, at the expense of the real-time capability.

Another cluster which received significant attention during the last years, is the group of character animation systems and game engines like Unity, Unreal Engine and CryEngine. These tools provide gaming-related platforms including various tools (e.g. retargeting of DHMs) to easily animate human motion. Even though achieving outstanding results in terms of naturalness, difficult movements in collision-afflicted setting can only be scarcely simulated.

Smartbody (Thiebaux et al., 2008) provides an animation system which is focused on the generation of human motion utilizing hierarchical motion controllers. These controllers are embedded in the Smartbody platform, thus being limited in their interoperability. Moreover, the authors explicitly state that they do not intend to create a platform independent and modular architecture for exchanging char-
acter animations systems, since in their opinion those architectures either under specify the interface and restrict the capabilities (Shapiro, 2011). Other frameworks which provide a modular and exchangeable architecture are Adapt (Shoulson et al., 2014) and Real actor (Cerekovic et al., 2009). Whereas the first is used for agent prototyping, Real actor represents a behavior realization system for embodied conversational agents.

Recently, a novel framework which combines heterogeneous character animation approaches in a common system was presented (Gaisbauer et al., 2018b). The framework is based on modular blocks called Motion Model Units which encapsulate the specific technologies and algorithms (Gaisbauer et al., 2018a). The proposed concept within this work strongly builds upon the presented Motion Model Unit architecture.

2.3 Co-simulation and FMI Standard

For exchanging motions between different simulation tools, there are various formats such as Biovision Hierarchy (bvh) and Filmbox (fbx) available. Even though these formats are widely used, they are only capable of storing pre-generated motions (e.g. recorded by a motion capture system). Hence, it is not possible to integrate motion generations algorithms within the files itself.

For exchanging simulation functionality in a different domain than motions, a widely used solution is available. Functional Mock-up Interface (FMI) is a standard that supports the exchange of dynamic simulation models as well as its co-simulation while being tool independent. This standard is based on a combination of xml-files and compiled C-code (ITEA, 2011). An instance of a FMI component is called a Functional Mock-up Unit (FMU). Using the FMI standard, it is possible to perform a simulation of different FMUs, containing appropriate solvers, whereas only the simulation results of the FMUs are exchanged after defined time steps. This approach is called FMI for co-simulation (Blochwitz et al., 2011).

The concept of modular motion units, which is also referred as Motion Model Interface (MMI) approach, builds upon the idea of the FMI concept to further extend the standard to simulate human motion.

Orchestrating various sub-simulations as intended by the FMI or MMI approach, requires a superior instance managing the distributed sub-systems. In general, this orchestration process is named co-simulation, whereas the co-simulator updates the components and incorporates the results. Recently, in literature various co-simulation approaches for the FMI standard have been proposed (Bastian et al., 2011; Van Acker et al., 2015; Wang and Baras, 2013), however, these systems predominantly focus on signal flow modeling mainly in the mechatronical domain. Since the co-simulation of character animation systems has entirely different requirements, these solutions can not be directly used.

Summarizing the state of the art with regard to co-simulation approaches, it can be stated that no approach is currently available for the orchestration of heterogeneous character animation systems. To bridge this gap, in this paper, a novel co-simulation concept is proposed which can be applied to the MMI approach. The concept allows to orchestrate and incorporate various character animation techniques in a common system.

3 A MODULAR FRAMEWORK FOR CHARACTER ANIMATION SYSTEMS

Based on the FMI approach, a concept for exchanging character animation systems is introduced in (Gaisbauer et al., 2018b). With the FMI standard, complex systems like industrial machines can be simulated using specialized approaches such as solvers of pneumatic cylinders or kinematic models. The respective sub-simulations are embedded within standardized modules (FMUs) (Blochwitz et al., 2011). Several of these co-simulations are sequenced by a co-simulator. This component communicates with the FMUs at discrete points in time and incorporates the computed results of all heterogeneous approaches in a common simulation. Transferring this concept to the domain of character animation, so called Motion Model Interfaces (MMIs) and their implementations called Motion Model Units (MMUs) are presented which allow to incorporate diverse character animation approaches into a common framework. Figure 1 shows the main idea of the approach.

3.1 Motion Model Units

The proposed MMUs are an essential part of this modular concept and provide the basic interface for encapsulating different character animation systems and technologies (see Figure 1 top). These units contain the actual animation approach, being implemented in the required platform and programming language. For instance, an actual MMU can comprise a data-driven algorithm implemented in Python, as well as model-based approaches realized in C++.
By utilizing a common interface, and inter-process communication, the MMUs can be accessed independent of the platform. Thus, the communication and workflow is only driven by the functionality provided by the interface and not by the specific environments. Figure 2 gives an overview of the provided key functionality of the interface.

The individual MMUs are responsible for generating specific kinds of motion (e.g. locomotion behaviour or grasp modeling). Each MMU provides the functionality to set the intended motion instruction, as well as getting prerequisites for executing the motion. Moreover, the MMUs comprise a do_step routine which is executed for each frame to be simulated. In this context, the actual posture at the given frame is computed by the specific technology. For each frame, the MMU provides output parameters describing the generated posture, it’s constraints, as well as intended scene manipulations and events. Since most motion generation approaches strongly rely on spatial information of the environment and the digital human representation, the communication with the scene is an important aspect for realizing such an encapsulation. Thus, each MMU can access the information provided by the scene through a defined interface (see Figure 2 scene access). In this way, the actual scene representation can be embedded in diverse target environments. Considering the concurrency between different MMUs, manipulations of the scene which are intended by the MMUs are not directly written back to the scene, instead these are provided as an output of the simulation step and are furthermore processed by a superior instance.

3.2 Concept of Co-simulation

Having distinct MMUs comprising specific simulation approaches, the separately generated postures must be merged and further processed to obtain natural motions. Therefore a co-simulator is required, which orchestrates the actual execution of the MMUs. In this context, the component merges and overlaps the motions, while considering the constraints of the postures. Since the scope of the framework is to incorporate strongly heterogeneous character animation systems, the individual MMUs might comprise entirely different skeleton structures and anthropometries. To utilize these heterogeneous results in a common platform, a retargeting to a global reference skeleton is required for each MMU.

Moreover, since two consecutive MMUs might start/end with a different posture (e.g. MMU1 ends with t-Pose, MMU2 starts with idle pose), the transition between the respective units must be explicitly modeled. Even though the authors of (Gaisbauer et al., 2018b) proposed the basic concept of the modular MMI architecture and a basic workflow for the co-simulation, no detailed conception and implementation of such a co-simulation is available, yet.

4 NOVEL CO-SIMULATION APPROACH

In principle, the above described framework allows to technically incorporate heterogeneous character animation systems in a common framework. However, several questions are left open. In particular it is unclear how the gathered results of different MMUs can be combined to generate feasible postures. Moreover, the handling of concurrent motions using distinct MMUs has not been addressed yet. In the following, we present a novel co-simulation concept which is able to orchestrate various MMUs while producing feasible results. The co-simulation works independently of the utilized animation technology within the respective MMUs. Furthermore, the concurrent behaviour of motions is considered and modeled.
4.1 Co-simulation Process & Hierarchical MMU Modeling

Based on specified motion instructions such as "walk to table" and "pick up object from table", the co-simulation needs to incorporate and overlap several different postures generated by the MMUs. To realize the desired behaviour, several concepts ranging from the hierarchical modeling to constraint handling and the actual workflow need to be defined.

Hierarchical MMU Modeling. The proposed co-simulation model builds upon the concept of hierarchical motion controllers first introduced by Kallmann et al. (Kallmann and Marsella, 2005). As described in (Feng et al., 2012b), the state of the character is manipulated by a series of stacked controllers. The output of the previous controller is set as input of the subsequent one. Figure 3 visualizes the concept transferred to the MMUs.

Each controller knows the character state of the previous step, as well as the state during the current phase. The controller can either override, modify or ignore the state of the virtual character. In (Feng et al., 2012b), the authors propose to utilize a generalization-specialization hierarchy, which means that lower priority controllers typically control a greater number of body parts, while higher-priority controllers control fewer. In this context a full body motion (e.g. idle) is executed first, while more specific motions such as grasping are executed later/ with a higher priority.

In the newly proposed co-simulation model, each MMU has a specific priority in analogy to the aforementioned concept. The priorities of the respective MMUs are assigned by the co-simulator based on the priority, characteristics and the involved body regions of the given motion instruction (e.g. walking = low priority, grasping = high priority). Figure 4 gives an overview of the newly proposed co-simulation model and its workflow.

Constraint Definition. If the above illustrated concept of hierarchical MMUs is strictly applied, the MMUs with higher priorities might completely overwrite the results of the previous ones, thus neglecting relevant criteria of the preceding posture. To prevent this, each MMU can define specific body constraints preserving the main features of the posture. For instance, a MMU which focuses on locomotion can set the foot and hip position as essential constraints of the posture. On the other hand, a grasp motion marks the hand position and finger transformations as crucial constraint. The set of available constraint types in the proposed framework is limited to a finite amount. The co-simulator stores the constraints of the respective MMUs (see Figure 4 Body Constraints) for further considerations and processing. Analogously scene-manipulations intended by the MMU are also stored and further processed.

Co-simulation Workflow. In general, the input of the co-simulation is a set of given motion instructions with logical dependencies between each other (e.g. put-down starts after walk is finished). The co-simulation evaluates these conditions and starts the respective MMU via set_command, if the conditions are fulfilled. Afterwards, the started MMU is marked as active. Analogously, termination criteria are also handled by the co-simulation.

As illustrated in Figure 4, in every simulation step, the co-simulator executes each active MMU according to its priority, starting with the lowest. At the beginning of the frame, the initial state is provided as input which corresponds to the merged result of the last frame. Next, the respective MMU is executed by calling the do_step function, whereas the computed results of the current frame are obtained by utilizing the get_result method. The results comprise the generated posture, body constraints, as well as intended scene manipulations. The gathered results of the MMU are stored by the co-simulator and are further integrated into the current state of the character.

Furthermore, the constraint register is utilized to generate a state which represents the constrained posture at the present evaluation stage. In total there are three different states accessible from the MMU: initial, current state and current state constrained. In particular, it is up to the specific MMU implementation of how to consider and incorporate these states into the respective model. Note, that between each
exchange of postures a retargeting between the different skeletons is performed.

In general, depending on the available MMUs and configurations, the merging and processing of the postures might be already established by the hierarchical execution of the MMUs. However, to generate optimized results fulfilling all constraints, a separate optimization stage (see 4 Optimizer) is necessary.

Modeling the Transitions Between Postures. Despite the scheduling and posture merging process, the modeling of the transition between postures of different frames is an essential aspect to obtain feasible motions. In most animation systems, motion blending is commonly used for this purpose. By applying cross-fading between different motions, the transitions can be smoothly interpolated. However, in contrast to animation clips, the content of the specific MMU is not known and dynamically generated. Moreover, each MMU might have specific parameters for the transition between different postures. Therefore a simple, globally performed cross-fading is not possible, without possibly violating constraints. To establish a smooth transition between various postures generated by different MMUs, the novel co-simulation approach builds upon two concepts.

First, in the framework, the constraints defined by the MMUs are not actively removed by the co-simulator. Thus, if a MMU finishes the motion and has end constraints such as "keep hand position" which preserve the posture, the constraints remain to be considered by the posture optimization until being actively removed. Consequently, unnatural transitions with gaps between the postures can be avoided if end constraints are specified.

Second, if a MMU finishes its motion and has no active constraints specified (e.g. grasp object), it needs to ensure that the ending posture matches the posture of the character. The transition modeling is therefore internally performed by the MMU, whereas the specific parameterization and knowledge of the MMU can be used. The process can be principally considered as a distributed modeling of the transitions which is in contrast to commonly performed global motion blending. In this way, it is ensured that smooth transitions between the previous MMU in hierarchy and the respective MMU are obtained, after the MMU is finished.

Even though natural transitions can be obtained by applying the above illustrated concept, in general, the approach does not ensure a globally feasible solution. Therefore the posture transitions and constraints are further considered within the posture optimization stage.

4.2 Posture Optimization

After having obtained a set of different character postures, constraints and scene manipulations, all with defined priorities, next these have to be merged in order to generate a feasible posture and scene interactions. In general, to obtain realistic motions two different kind of constraints must be considered. First the posture constraints within the frame itself, second the constraints between consecutive frames. The former are required to model an appropriate static posture considering the heterogeneous characteristics of the different MMUs, while the latter are important to model continuous and realistic motions.

Given the available input data and constraints, the problem can be formulated as a constraint optimization problem with specific constraints for the interframe and posture suitability. In literature there are various optimization algorithms for solving these kind
of problems available (Powell, 1978; Homaifar et al., 1994). Depending on the desired quality and algorithm, the optimization might take more time, than available in a real-time simulation. For certain use-cases like automotive production planning real-time performance is not important. However, for gaming related use-cases real-time performance is essential. Therefore the optimization approach has to be carefully chosen regarding the desired performance. In general two classes of optimization approaches are suggested - namely real-time and offline.

**Offline Optimization.** An offline optimization can consider all constraints and body postures obtained from the MMUs to gather (near) optimal results. In this context, ergonomic optimization/comfort functions such as proposed by (Hanson et al., 2014) can be integrated and combined with sophisticated IK approaches. Moreover, the postures between consecutive frames can be optimized with regard to energy consumption or smoothness. In general, these offline optimization approaches are appropriate for use-cases where highly accurate motions and transitions are required, whereas depending on the specific domain the objective functions can be adjusted in a flexible manner. Since the offline optimization has no real-time requirements, the utilized MMUs do not necessarily have to provide real-time performance. In this context, MMUs for path planning, such as required for modeling assembly paths in collision-afflicted environments can be incorporated. In general, the MMUs are also classified according to the real-time/ offline scheme.

**Real-time Optimization.** For a real-time capable optimization, it is not possible to use advanced optimization algorithms within each frame. Given the hierarchical modeling of the MMUs, feasible postures can be obtained for each frame, if the priorities are specified in a correct way. Moreover, by applying the transition modeling as proposed in 4.1, the MMUs internally handle the transition to the underlying character state or specify end constraints which preserve the current posture. Utilizing an IK solver, the specified constraints can be applied with minimal computational overhead, whereas the transition modeling is fully performed by the MMUs.

### 4.3 Modeling Concurrent Motions

Given the previously described architecture, it is possible to execute arbitrary MMUs based on their priority and generate a merged character posture for each frame. In general, the sequence of motions to be executed must be provided as an input to the co-simulation. Using formats like the Behaviour Markup Language (BML) (Feng et al., 2012b), a basic scenario such as walk to, pick-up and put-down can be formulated. In this case the pick-up motion starts after the walk to motion has been finished. Analogously, the put-down motion has the prerequisites, that walk to and pick-up must be finished. With the BML language these conditional constraints which depend on other BML instructions can be formulated. It is also possible to model timing constraints. However, given the language it is difficult to formulate constraints strongly related to the scene context, or which are not known at the time the instructions are created. Since the MMUs might comprise completely different animation technologies, the prerequisites can only be defined by the MMU algorithms itself. Therefore each MMU provides the functionality to specify the required prerequisites for executing a specific motion.

Examining humanoid motions, it can be encountered that most of the performed motions are commonly executed in parallel. For instance, a grasp motion might be performed during walking, the specific time and location when the grasping starts, however, strongly depends on spatial constraints and prerequisites of the actual grasp motion. Thus, it is not a straightforward task to define the exact timing and all constraints in before. To nevertheless cover the concurrent modeling in a generic manner within the co-simulation, the `get_prerequisites` method of the MMU interface can be utilized. This method returns all constraints which have to be fulfilled in order to start the specific motion. Depending on the implementation and motion to be modeled, the constraints can address vastly heterogeneous aspects such as the distance to a target object or the maximum velocity of the avatar.

For modeling concurrent behavior, first, the co-simulation checks if all external conditions for starting the MMU are fulfilled (e.g. time dependencies in BML). If this is the case, next, the prerequisites of the specific MMU instance are obtained and checked in detail. If the prerequisites of the examined instruction are fulfilled, the respective motion can be started using the motion instruction. Applied to the aforementioned walking and grasping example, the grasp motion can be automatically started during walking if the required constraints such as distance to the target object are fulfilled. By modeling the runtime specific constraints in this way, the exact timing does not have to be explicitly specified in before. Moreover, each MMU implementation can adjust the constraints dynamically according to the used model.
5 EVALUATION

After having outlined the concept of the novel co-simulation approach, in this section the applicability for simulating specific human motion tasks is validated within a user study. Summarizing the role of the co-simulation, the main task is to merge and incorporate different postures obtained from any heterogeneous MMUs, while generating feasible results. Therefore the target of the evaluation is to verify whether the co-simulation can generate results which do not decrease the quality of the individual motions.

5.1 Experimental Design

The validity of the co-simulation approach is measured by a user-study in which the participants rate the naturalness of the generated motions. The overall target is to validate whether the co-simulation can incorporate heterogeneous animation technologies while preserving the naturalness of the original motions contained in the MMUs. For evaluating the naturalness, only a few quantitative metrics have been proposed, either focusing on partial aspects such as walking, or lacking in accuracy. In general, motions that humans have seen repeatedly are judged natural, whereas motions that happen very rarely are not (Ren et al., 2005). Therefore a user study has been selected as appropriate measure.

For the experiment, two sets of tasks to be performed by the digital human are specified. Each task-set comprises several sub-motions (e.g. walk, pick-up, put-down) which are shown separately to the participants. In addition to this, the sub-motions generated by the novel co-simulation are shown as well. Since the co-simulation overlaps various motions, the sub-motion walk can comprise additional motions such as pick-up. To validate the overall naturalness of the co-simulated result and its transitions, a clip showing the overall task is also visualized. For instance, this full clip can contain the motions walk, pick-up and put-down, all temporally overlapped by the co-simulator.

The participants have to rate the naturalness of the motions, without knowing the different groups. Overall, the validity of the co-simulation can be proven if the rating of the novel motions is not worse than the individual sub-motions.

5.2 Apparatus

To measure the performance of the co-simulation, in total two different task sets have been selected. Each task-set comprises three different sub-motions which are realized by heterogeneous MMUs.

**Task-set 1: Pick Up, Put Down One Handed.** In the first task-set, the digital avatar walks to a table and picks up a cube. Afterwards, the avatar walks to the front of a second table and places the cube on the surface. Figure 5 illustrates the experimental setup.

The different sub-motions are modeled using varying technologies and platforms. The walk MMU is based on the recent publication of (Holden et al., 2017) which models the locomotion behaviour based on deep neural networks (Unity, C#). The pick-up implementation is based on a model-driven approach which uses path planning and inverse kinematics (C++). The put-down motion is realized using a statistical motion synthesis approach in Python.

**Task-set 2: Pick-up, Drill in Collision-afflicted Area.** The second task-set models a drill operation in a collision-afflicted scenario (see Figure 6). First, the avatar picks up an electric drill from a table. Next, the avatar walks to the back of a vehicle and performs a drill motion inside the trunk.

The walk MMU is based on the Unity Mecanim animation system, whereas the pick-up motion is realized by a physics based motion synthesis approach built upon the avatar physics of deep motion (Unity, C#). Moreover, for generating collision-free motions within the car trunk, the drill motion is generated by a model-driven approach using path planning and inverse kinematics (C++).
Test System. The utilized co-simulation is implemented in the Unity3D engine. All external MMUs are accessed via TCP inter-process communication using the defined MMU interface. The time accuracy of the simulation has been set to 15 ms. To map the resulting postures of the MMUs to a common skeleton, the retargeting functionality provided by the Unity3D engine has been used. The priorities of the MMUs have been set according to the generalization-specification approach proposed in (Feng et al., 2012b).

5.3 Procedure

For validating the perceived realism of the simulations, a questionnaire containing a five point Likert scale has been used. Whereas 1 corresponds to a strong disagreement, 5 corresponds to a very strong agreement. The performed task sets are split into the respective sub-tasks: walk, pick-up, put-down (task-set 1) and pick-up, walk, drill (task-set 2). For each sub-task the question targets the naturalness of the motion. The recorded videos, which display the raw motions, the co-simulated motions, as well as the motion. The recorded videos, which display the raw motions achieved better ratings while a negative value corresponds to a worse rating of the co-simulated results. The walk motion achieved a median value of .00, \( \mu = .02 \) and \( \sigma = .80 \). For the pick-up motion a median difference of .75, \( \mu = .67 \) and \( \sigma = .88 \) can be encountered. The put-down motion is rated with a median of .25, \( \mu = .31 \) and \( \sigma = .71 \).

Task-set2. For task-set 2, it can be encountered that the mean values have an overall higher naturalness score (rather natural) than the first task-set. The raw motions obtained from the MMUs are rated with a median of 3.67, \( \mu = 3.86 \) and \( \sigma = .46 \). The individual motions generated by the novel co-simulator have a median of 3.83, \( \mu = 3.90 \) and \( \sigma = .39 \). Moreover, the full clip comprising the sequence of all co-simulated sub-motions scores a median value of 3.75, \( \mu = 3.88 \) and \( \sigma = .49 \).

Evaluating the individual motions, it can be denoted, that the three sub-motions pick-up, walk and drill achieved different naturalness scores. As illustrated by Figure 7 b), the pick-up motion of task-set 2 achieved a median value of .00, \( \mu = .02 \) and \( \sigma = .48 \). For the walk motion a median difference of .00, \( \mu = .02 \) and \( \sigma = .56 \) can be encountered. The drill motion is rated with a median of .25, \( \mu = .16 \) and \( \sigma = .52 \).

5.5 Discussion

For evaluating the validity of the novel approach, no significance tests were performed, since the hypothesis does not raise the question whether the novel approach is better or worse. Instead, it should be examined whether the novel approach can generate results which do not decrease the quality (are not worse). To quantify this, an equivalence study as commonly performed in medicine is required. Within these types of studies the interval borders for equality have to be explicitly set. However, given the naturalness of human motion and the underlying rating scale, no border for equality is known, yet. Therefore the obtained results are only discussed based on the representative sample using descriptive statistics.
Figure 7: Boxplots displaying the results of the performed user study. Plot a) visualizes the absolute achieved naturalness scores for both simulated task-sets. Each boxplot contains the combined mean naturalness values of the sub-motions (e.g. mean of walk, pick-up, put-down). Novel complete represents the complete task-set generated by the co-simulation. Plot b) shows the differences of the naturalness ratings between the co-simulated sub-motions and the raw motions within the MMUs. The values are set relative to the raw motions (e.g. +1 means the co-simulated motions are rated better).

**Task-set1.** In the first task-set, the raw motions of the MMUs achieved overall medium scores ($\mu = 2.88$), whereas the sub-motions of the co-simulation are judged as more natural (see Figure 7 a). Additionally, the complete clip generated by the co-simulator is rated more natural ($\mu = 3.41$), which underlines that the co-simulated motions do not decrease the perceived naturalness of the motions.

Examining the underlaying data in a more fine-grained manner, differences between the sub-motions can be encountered. As illustrated in Figure 7 b) the walk motion is rated similar to the raw motions of the MMUs. Given the available results, no systematic difference can be derived, as the median value of 0 and the mean $-0.02$, are negligible compared to the standard deviation of $0.82$. In contrast, the pick-up motion is rated higher if the co-simulation is applied ($\mu = +0.67, m = +0.75$). The main difference between the two pick-up motions, is that the pick-up is performed during walking if the co-simulation is applied, whereas Raw contains the pick-up in a static posture. As underlined by the scores, the participants perceived this as more natural compared to an isolated pick-up motion. Moreover, the put-down motion of the co-simulation shows a similar trend ($\mu = +0.31, m = +0.25$). Here again, the put-down was performed during walking.

Analyzing the given sample, for task-set 1 it can be concluded that the results generated by the co-simulation can preserve the quality of the original motions. Moreover, as the overall higher score for the complete motion indicates, the co-simulator generates smooth-transitions between the individual motions which increase the overall perceived naturalness.

**Task-set2.** In the second task-set, all tested configurations are rated rather similar. However, the co-simulated results (see Figure 7 a) Novel) achieved a higher median value of 3.83 compared to the raw motions ($m = 3.67$). Moreover, the complete clip comprising all motions, obtained a similar median score of 3.75. This illustrates that the perceived naturalness of the comprehensive motions does not decrease to a large extent.

Analyzing the individual sub-motions additional differences can be encountered. The median values of all three sub-motions is $0.00$, the mean values, however, vary between $-0.02$ for pick-up and $0.17$ for drilling. These differences can be traced back to the concurrent modeling of the motions. Analogously to the pick-up motion of task-set 1, the drill motion is already started during the walking if the co-simulation is applied. In contrast, the pick-up motion within task-set 2 is sequentially simulated, which means that no concurrent motions occur in both, the raw MMU motion, as well as in the co-simulation. The results underline that no systematic differences in the ratings of the pick-up motion can be encountered, since $\mu = -0.02$ and $m = 0.00$ are negligible compared to the standard deviation of $0.48$. The walk motion achieved a slightly higher rating in mean value if the co-simulation is applied ($\mu = +0.02$), compared to the standard deviation of $\sigma = 0.56$, the effect can be considered as negligible.

Overall, taking into account the minimal differences between the three configurations of task-set 2, it can be concluded that the novel co-simulation can produce results which do not evidently decrease the quality of the original motions.
Findings. Both task-sets received vastly different absolute ratings. As main possible reason for this difference, the utilized MMUs can be denoted. The MMUs comprise varying algorithms and technologies which generate different motions. Other reasons which also might influence the ratings, are the different camera perspective, the utilized elements in the virtual scene (e.g. electric drill, vehicle) or the content of the tasks and its basic motions. However, the specific influence of these factors is currently not known and could be investigated in future research.

Summarizing the findings, the performed user study shows, that the novel co-simulation approach can be applied to generate feasible human motion based on distinct MMUs. In particular the co-simulation is able to handle the execution of concurrent motions which especially leads to increased naturalness scores in task-set 1. Even though these first evaluations indicate the validity of the novel concept and its implementation, the evaluations are just covering a small portions of the possible scenarios. Moreover, the findings are only valid for the given sample since no statistical significance has been tested.

6 CONCLUSIONS

Within the paper, a novel co-simulation approach for orchestrating different character animation systems is presented. The validity of the novel concept has been evaluated by a conducted user study investigating the naturalness of the generated motions. Overall, the novel co-simulation approach can preserve the quality of the original motions contained within the MMUs, while generating feasible results.

Limitations. Even though the generic problem of orchestrating heterogeneous MMUs can be addressed by the novel approach, there are still limitations.

Currently, the priorities of the respective MMUs are statically assigned according the generalization-specification scheme. If a system comprises multiple MMUs which are active at the same time, the priority has to be carefully chosen. Recently, (Broman et al., 2013) proposed an approach to dynamically determine the priorities of modules within a FMI co-simulation. To allow the automatic simulation of several concurrent MMUs an automated priority assignment could be utilized.

Given the proposed hierarchical co-simulation, multiple MMUs can be principally combined in real-time. However, since the input of each MMU contains the result of the previous MMU, there is a strong sequential dependency. Scaling up the amount of MMUs therefore leads to a performance bottleneck, since each MMU has to wait for the result of the previous MMU in hierarchy. The available frame time for each MMU is therefore reduced with each additional MMU (e.g. 30Hz: 2 MMUs = 16.7ms, 3MMUs = 8.3ms). To nevertheless allow systems which incorporate a large amount of MMUs in real-time, a parallel co-simulation in which the input state is predicted is a possible solution. In this context, the future state of a MMU could be either predicted by the MMU itself or externally via approaches like Kalman filters.

Future Work. Despite the discussed limitations, there are further consecutive topics which can be addressed in future work. In this context, aspects like the modeling of the influence of previous and subsequent actions on the current motions can be analyzed. For instance, it is expected, that the specific parameterization of a put-down motion is strongly influenced by the previous pick-up motion. Furthermore building upon heterogeneous simulation approaches embedded in MMUs, Monte-Carlo simulations which vary the input parameters could be investigated. Moreover, posture optimization approaches addressing specific metrics such as ergonomics can be examined. Finally, the MMU concept will be further developed and discussed in the international ITEA 3 research project MOSIM (ITEA, 2018).

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