

Poster Abstract: A Hardware/Software Platform for Real-time Ethernet Cluster Simulation in OMNeT++

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ABSTRACT

Cluster simulation is a popular method for supporting system integration in various distributed applications by simulating the environment of a subsystem under test. Particularly in real-time systems, the timing requirements of transmission and reception must be fulfilled, which is not easy to achieve. In this paper, we contribute a scheme for cluster simulation of real-time Ethernet (RTEthernet) based distributed systems. It relies on the discrete event-based simulation framework OMNeT++, interconnected with an ARM-based co-processor. Our approach allows coupling a real-world RTEthernet subsystem with virtual components running in the discrete simulation, that realise the required behaviour for the subsystem. We have evaluated the performance limits of our approach regarding latency and jitter, when running the simulation on a Linux system with the real-time Kernel patch. The results show that the timing requirements for the cluster simulation of small RTEthernet networks can be achieved.

Categories and Subject Descriptors

I.6.3 [Simulation and Modeling]: Applications

General Terms

Measurement, Performance, Experimentation

Keywords

Real-time Ethernet, Cluster Simulation, OMNeT++

1. INTRODUCTION

While simulation is already established in the design and reconfiguration phase of large distributed real-time systems, it is equally useful during the integration and setup phase. Usually, when a system is being integrated, parts of the network cluster must be tested, while its environment is not available in hardware. These cluster simulations generally use real-time simulation platforms that are specifically designed and require expensive hardware. They are specialised for a specific use-case and are inflexible to adapt to varying conditions. Further, such systems are designed for a dedicated communication protocol and thus are not feasible for design changes on the protocol itself.

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It was already shown that it is possible to inject Ethernet frames seen on a real-world interface or send frames based on simulation events while running the discrete event-based simulation framework in real time [6]. For applications with moderate timing requirements such a system can be used for cluster simulation with reasonable effort. For the simulation of real-time systems with a temporal precision in the range of microseconds, this approach is not feasible.

In this paper we contribute a scheme for the cluster simulation of real-time Ethernet protocols that interconnects a discrete event-based simulation for the virtual components and a dedicated real-time system for the connection to the subsystem or devices under test. The concept was implemented for the OMNeT++ network simulation framework. It uses a modified real-time event scheduler to meet the timing requirements. An ARM-based system-on-chip acts as a co-processor for the time base and the real-time frame transmission and reception. Further, the application of the Linux RT patch [5] helps to achieve the necessary performance regarding the timeliness to simulate the protocol in real-time. We demonstrate our approach by simulating a real-world network with virtual components running the TTE4INET RTEthernet simulation model [4]. Finally, we evaluated the performance limits when running on off-the-shelf hardware.

The paper is organised as follows: Section 2 provides background on RTEthernet and gives preliminary and related work. In Section 3 the concept and architecture of our approach is shown before we explain selected results of our evaluation in Section 4. Finally, Section 5 concludes and gives an outlook.

2. BACKGROUND & RELATED WORK

Several commercial solutions interconnect simulation and real-world systems to achieve so called *cluster* or *hardware-in-the-loop* (HiL) simulations.

2.1 Generic HiL and Cluster Simulation

Since cluster and HiL are closely related, a clear determination is hard to achieve. In advanced development stages, the lines between those two types are often blurry, because some features are used in both simulations.

Cluster Simulation: A cluster simulator is connected to the *system-under-test* (SUT), which can be composed of a single node or a network of nodes, via a communication interface. It triggers the SUT only with regular data frames, so it is only responsible for generating frames to be transmitted by the simulated nodes. As a consequence, it is only possible to verify the behaviour of a SUT on the abstract data level. The comparison of the desired and actual be-

platform provides separate communication channels, which are working independently of the ARM-CPU. This architecture permits parallel processing of frames and applications. In order to allow communication between both platforms, the host is connected via virtual dual-port-memory (DPM) to the microcontroller. Memory areas and registers of the microcontroller can be mapped to the memory of the Linux system. Handshake registers and an interrupt line control the synchronous data exchange.

In our approach we use a Linux operating system with an open source Userspace I/O framework to control the PCI-based DPM device. This mainline Kernel module allows the user to write a device driver running primarily in Userspace. The only task to be implemented in Kernel space is the handling of interrupts. A small Kernel module containing a minimal ISR is required, that acknowledges or disables the interrupt and triggers the Userspace process. In general, Linux is not suitable for real-time applications; therefore we use the RT Kernel patch [5].

3.2 Overview on the Architecture

TimeStamping of Frames: For the classification of messages in RT Ethernet networks, precise information about the reception of periodic time-triggered messages is required to determine whether a frame was received in time. Therefore, timestamps of received messages must be taken at the earliest possible time, which is at the receiving hardware unit. The microcontroller features a timestamping unit (see TU in Fig. 1), which stamps all frames with a resolution of 10^{-8} s and appends these time stamps to the frames.

Simulation with a Real-Time Scheduler: OMNeT++ provides three different schedulers that are responsible for assigning events to the appropriate module at the scheduled point in simulation time. The default scheduler is the *cSequentialScheduler*. This scheduler selects the first element in the event queue and then executes the associated routine. Thus, simulation time continues without any relation to the real time. The second scheduler is the *cRealTimeScheduler*, which uses the system clock in wait calls to synchronise simulation time to real time. *cSocketRTScheduler* is the third scheduler and extends the *cRealTimeScheduler*. It waits for incoming messages from an external device during wait calls. As all these schedulers handle the events sequentially, deviations between the simulation time and the real time may occur, depending on the computing time required for the simulation. Furthermore, communication with external devices, such as network interface cards, can result in additional delays since the scheduler has to wait, until the device has finished its processing. To avoid these delays, the simulation and the communication module are distributed on separate CPU cores to run in independent parallel processes (see *Simulation* and *DPM_Communicator* in Fig. 1).

Time-triggered Ethernet expects a synchronised time of all components that receive and send time-triggered messages. Therefore, the scheduler of the simulation requires a view on the synchronised hardware clock of the system-on-chip to receive and send critical messages. The microcontroller allows for mapping its time registers via DPM to the hosts memory, which permits applying the synchronised clock to the simulation time. We implemented a new *cDpmRtScheduler* that extends the *cRealTimeScheduler* such that the simulation time will be synchronised to the real time of the microcontroller.

Sending Real-World Frames via the External Microcontrollers Scheduler: The demanded temporal requirements can not be fulfilled when utilising the Linux network stack for Ethernet, because of its completely fair frame processing. Therefore we are using the microcontrollers internal high-resolution scheduler for sending frames from the simulation to the real-world network. This approach allows us to schedule the transmission of messages to external receivers with a resolution of 10 ns [2]. If a message object is addressed to an external node, it is first translated into a network compliant message format and afterwards sent by the MPI to the *DPM_Communicator* process. This process copies the message to the microcontrollers memory and then triggers an ISR on the microcontroller with an interrupt. The message is inserted in the scheduler of the microcontroller and is sent at the predefined point in time.

Reception of Real-World Frames in the Simulation: Since frames in time-triggered Ethernet are prioritised according to their message class, the forwarding of frames to the simulation must be prioritised, too. We achieved these priorities by assigning each type of frame a handshake register on the microcontroller. Handshake registers are used to realise the prioritised synchronous data transfer to the host PC. When a frame is received at the microcontroller, an interrupt is generated on the host and it is informed only about the frame with the highest priority. This guarantees that critical frames have always precedence.

The transfer of the frames through the DPM results in a dynamic delay which must be added to the frames time stamp to specify the correct receive time in the simulation. Eq. 1 shows the calculation of the simulation receive time,

$$t_{Sim} = t_{Frame} + t_{Controller} + t_{Host} \quad (1)$$

where t_{Sim} is the corrected receive time of the frame in the simulation and t_{Frame} denotes the timestamp to the frame. $t_{Controller}$ defines the delay of reception, copying the incoming frame to the memory and triggering the host with an interrupt. t_{Host} identifies the transmission delay from the microcontroller to the simulation.

Simulating with the RT Kernel Patch: The RT Kernel patch allows assigning RT priorities for applications and ISR-threads. In our approach it is used to prioritise the simulation, the *DPM_Communicator* module and the DPM-ISR (see *Microcontroller ISR* in Fig. 1). These modules are assigned with a higher priority than the rest of the hosts system, to avoid preemption, which would result in additional jitter. Further inaccuracies may be caused by the system management module, when a system management interrupt takes CPU time and all processes including the OS are preempted. Thus, these functions have to be disabled.

4. EVALUATION & RESULTS

Our approach is evaluated in a test environment to determine the temporal behaviour. It consists of one physical node that periodically sends TT-messages and one virtual component running the TTE4INET simulation model [4] which receives these messages. As TT-messages have a fixed configured time slot for transmission, the focus of our test setup is based on the analysis of the latency and jitter.

Latency Measurement between Host and Microcontroller: To analyse the latency of our approach, the physical component generates 1000 TT-messages per Ethernet frame size in the range between minimum (64 byte) and maximum (1518 byte) frame sizes. The virtual component

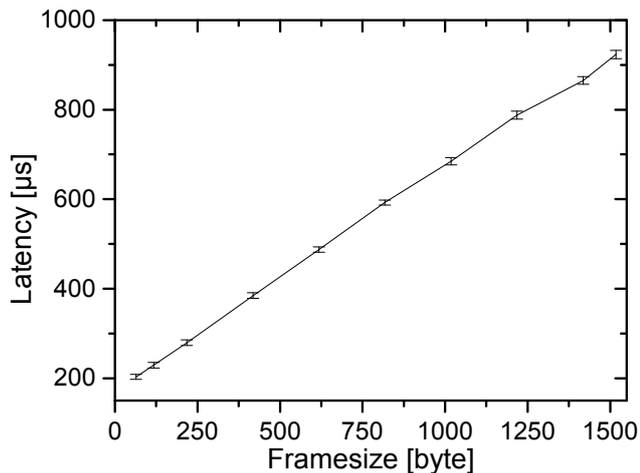


Figure 2: Latency with Standard Deviation from Minimal Frame to Maximal Frame Size

records a timestamp for every received message in the simulation. The latency is calculated using the difference between this timestamp and the timestamp that was recorded by the microcontroller. Fig. 2 shows that the cost of our approach is almost linear and has a calculated slope of $0.49 \mu\text{s}$ per byte. The static part of the latency is measured with $186.4 \mu\text{s}$ and has its origin in the processing of the messages in the microcontroller, the interrupt processing in the Linux Kernel and the bandwidth of the used DPM PCI-Card.

Jitter Analysis: The test setup for the jitter analysis is similar to the previously presented latency measurement. Here, the virtual component calculates the difference between the measured cycle times. The measurements show that incoming TT-messages have a maximum jitter of $37 \mu\text{s}$ in the simulation, which is caused by the host system. Fig. 3 depicts two distribution areas of the measured latency. The first area exists around the target point of the cycle that is the zero point and the second one is about $10 \mu\text{s}$ below zero. The jitter has its origin in the best-effort behaviour of the used off-the-shelf hardware. Thereby, more latency and jitter sources are present such as the DMA bus mastering which inserts wait cycles on the bus and causes latency and jitter to the host.

Discussion of the Results: Currently we are using the presented approach to develop and test RTEthernet nodes. The latency and jitter performance is sufficient to obtain reliable results. The simulation of applications that have latency requirements in the range of $230 \mu\text{s}$ is feasible for minimal sized frames. Furthermore, synchronisation protocols such as used in TTEthernet [3] are able to compensate the jitter to perform a successful synchronisation.

5. CONCLUSION & OUTLOOK

In this work, we showed a concept for cluster simulation of RTEthernet systems. Our platform is based on a standard PC with the RT-Linux Kernel running the RTEthernet models in the OMNeT++ simulation framework and an ARM9 microcontroller as a co-processor.

Our evaluation shows that the platform offers sufficient performance for latency requirements of distributed real-time systems in the range of $230 \mu\text{s}$, which is limited and has a linear dependency on the frame size. The observed jitter is below $40 \mu\text{s}$.

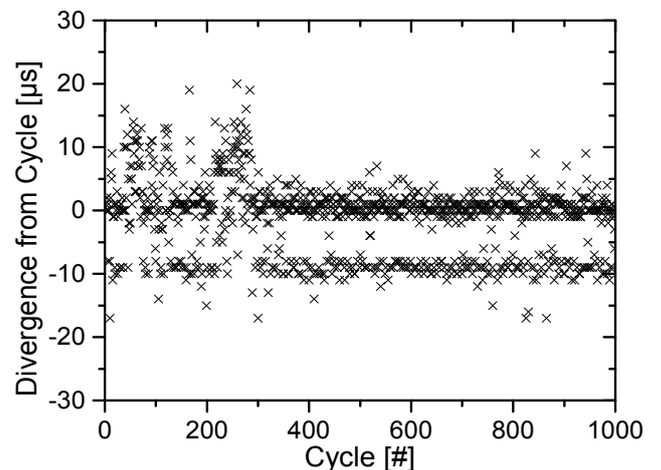


Figure 3: Distribution of Measuring Points During the Jitter Measurement

To improve the latency performance and the real-time characteristics, we plan to replace the ARM9-based system-on-chip with a network card that has a dedicated hardware timestamping unit and higher bandwidth. Additionally, we are going to analyse how the simulation can benefit from multicore parallelisation. To further reduce the jitter in the simulation we are focusing on a deeper analysis of the used RT-Kernel patch and its options as well as other real-time patches for the host system.

Acknowledgments

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