Towards Automatic Migration of ROS Components from Software to Hardware

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Anders Blaabjerg Lange, Ulrik Pagh Schultz and Anders Stengaard Soerensen

I. INTRODUCTION

The use of the ROS middleware is a growing trend in robotics in general, in particular in experimental branches of robotics such as modular robotics, fields robotics, and the vast area of cyber-physical systems (for example applied to welfare technology). Our main area of interest is in experimental robotics and cyber-physical systems. When building "robot controllers" for the aforementioned systems there are numerous suitable technological platforms. Given specific requirements we can choose an appropriate standardized approach, for example emphasizing flexibility and ease of development by using a generic middleware — such as ROS — or emphasizing real-time performance and direct hardware access by using approaches based on dedicated, embedded hardware. So far ROS and hard real-time embedded systems have however not been easily uniteable while retaining the same overall communication and processing methodology at all levels.

In this paper we present an approach aimed at tackling the schism between high-level, flexible software and low-level, real-time software. The key idea of our approach is to enable software components written for a high-level publish-subscribe software architecture to be automatically migrated to a dedicated hardware architecture implemented using programmable logic. Our approach is based on the Unity framework, a unified software/hardware framework based on FPGAs for quickly interfacing high-level software to low-level robotics hardware. The vision of Unity is to enable non-expert users to build high-quality interface and control systems using FPGAs and to interface them to high-level software frameworks, thereby providing a framework for speeding up and increasing innovation in experimental robotics. This paper presents the overall vision and the initial work on the implementation of an architecture supporting a generative approach, based on a declarative specification of how software components are mapped to a hardware architecture; the actual language design is left as future work.

II. CONTEXT: UNITY AND FPGAS

The traditional approach to building a control system in experimental robotics is mainly based on microcontrollers (MCU’s) and PC’s. This approach has numerous advantages,

A. B. Lange, U. P. Schultz and A. S. Soerensen are with the Maersk McKinney Moeller Institute, University of Southern Denmark, Odense, Denmark (e-mail: {ulan, ups, anss}@mmmi.sdu.dk)

mainly: (1) developers are familiar with the programming methodology; (2) good tools, libraries and frameworks from commercial vendors and the open-source community; and (3) the availability of cheap and simple MCU-based systems like the Arduino, as well as more powerful ARM based systems. Despite the advantages of this approach, there are also inherent limitations to the sequential-style processing and fixed hardware (HW) architecture, which can significantly limit reuse of HW as well as real-time capabilities, design freedom and flexibility.

We prefer FPGAs and hybrid FPGA-MCU SoC systems over pure MCUs: we find FPGAs superior to MCUs in many performance areas relevant to experimental robotics, except for price and library support. FPGAs can provide deterministic hard-time performance no matter the complexity or scale of the implemented algorithms [1], [2], [3]. On an FPGA the architecture is designed by the developer, providing increased flexibility that can reduce the need for costly software abstractions on higher levels [4], [5], [6], [7] and reduce or eliminate the need for external support logic. FPGAs are however not commonly used; we believe the reason to be partly historical: people stick to technologies they know. Moreover, FPGAs suffer from a lack of good, open-source, vendor-independent HDL-component libraries suited for robotics, and a high degree of complexity associated with FPGA programming, caused partly by complex tools and a different programming methodology compared to the traditional Von-Neumann style.

We have proposed the Unity framework as a means to facilitating FPGA-based development for experimental robotics [8], [9]. Unity is an open-source framework consisting of reference HW designs, gateware (GW, VHDL) and SW libraries, all targeted at providing a complete framework for easy development, with standard cases covered by model-based code generation of all the necessary FPGA GW and PC SW needed to interface electronics with a high-level software framework. The Unity framework is a work-in-progress: The modular HW designs include single nodes, distributed nodes, sensor interfaces and generic motor controllers. On the GW side we have a growing library of VHDL modules, including servo- and brushless DC motor controllers, a real-time network based on a shared memory model, a complete FPGA-based real-time operating system [10], as well as a modular and reconfigurable FPGA-PC interface called Unity-Link [9]. The use of Unity compared to a traditional MCU-based approach, exemplified with a PC connected to low-
Fig. 1. Unity Link compared to a traditional MCU-based architecture (UML 2.0 component diagram notation)

We believe that a generic FPGA or FPGA-MCU SoC based module will be more flexible and therefore more easily reused for various tasks, compared to a standard off-the-shelf MCU system, since the various hardware interfaces needed are decoupled from (i.e., not locked to) specific pin locations, and therefore virtually only the pin count limits the number and types of interfaces that are possible when using programmable logic. Unity is an evolution of the TosNet framework, which is the basis for the real-time network and other specific components [4], [5], [6], [7].

III. AUTOMATIC MIGRATION OF ROS COMPONENTS TO FPGAS

We are currently investigating the idea of automatically migrating networks of ROS component[s] to our FPGA-based architecture. The Unity framework already provides a standardized platform on which gateware components can be interconnected, and Unity-Link provides automatic integration on ROS components with gateware components using a publish-subscribe infrastructure [9]. There is however no support for migrating a ROS component, or a set of ROS components, from the PC to the FPGA, without completely reimplementing the functionality of each of the components, and furthermore using the Unity framework to connect them internally on the FPGA. Note that we are not concerned with dynamic migration: we simply want to make it easy for the developer to statically change the deployment of functionality between the flexible PC platform and the real-time FPGA platform.

We propose that migration of a given ROS component from the PC-based platform to the FPGA can be done by recompiling the component to run on either a softcore or hard-IP CPU embedded in the FPGA. The HartOS real-time operating system [10] will be used to execute the threads of the component and to handle external events. A substrate that provides the ROS API and a few selected parts of the standard POSIX API\(^2\) will be used on the embedded CPU, enabling a ROS component e.g. implemented in C++ to execute on the CPU after a simple recompilation. Publish-subscribe messages can be routed between the CPU and a PC running ROS using Unity-Link. A high performance hard-IP CPU, like e.g. the dual-core ARM-A9 in a Xilinx Zynq device, could as a second option also run a full linux system with ROS, and thereby support native (non-recompiled) ROS components. By providing the same memory-mapped publish/subscribe and service-call IP interfaces on both the small softcore and Hard-IP CPU’s, no matter the software

\(^1\)Throughout this paper we consistently use the term “ROS component” to refer to ROS nodes: we believe our approach is applicable to other component-based middlewares as well, and hence prefer the technology-independent term “component.”

\(^2\)Only a small subset of the POSIX API will be relevant, as well as feasible for a processing system utilizing the HartOS kernel. We assume our approach is primarily relevant for ROS components having a fairly small amount of interaction with the operating system.
environment executed on them, Unity will allow both high and low performance processors, and PC's using Unity-link, to communicate with GW components directly utilizing ROS' own communication paradigm, thereby enabling easy migration between execution paradigms.

A set of ROS components that communicate using publish-subscribe can similarly be migrated to the FPGA. Each component is placed on a softcore CPU, depending on the performance requirements they can be placed on the same or different CPUs. If they are placed on the same CPU, HartOS is used for scheduling CPU-time between the components, and communication can be performed directly between the components (taking care to preserve communication semantics). If components are placed on different CPUs, a shared memory component is used to propagate publish/subscribe messages between the nodes: each topic uses a specific address in the shared memory, enabling a complete decoupling of the execution of publishers and subscribers. Service calls can be handled similarly, however rather than using a shared memory, a generic address-data bus can be used to provide a point-to-point connection between components that need to communicate.

As an example, consider a first revision of the robot software architecture for a two-wheeled balancing robot shown in Fig. 2. Low-level control and hardware interfacing is done in the FPGA using the Unity framework, and consists of low-level hardware interface components and a generic PID controller. Unity-Link connects low-level control and sensor interfaces to ROS using publish/subscribe and service calls. High-level control is implemented in ROS, and concerns navigation, movement, and balancing of the robot. Real-time operation of the “maintain position” component is ensured by using a suitably fast PC. Now assume that — although initial experiments showed that this worked fine — after experimenting with the robot in a realistic scenario it is found that control is unstable because real-time deadlines are sometimes missed. To solve the issue using our approach, the “maintain position” component is moved to a softcore CPU on the FPGA, as illustrated in Fig 3. Moreover, due to the use of standard interfaces that are interoperable between ROS and the FPGA, the software filter component is transparently replaced by a functionally equivalent gateware component from the Unity library. All components on the FPGA execute in hard real-time, making control of the robot predictable.

IV. DISCUSSION AND STATUS

The migration is intended to be automatic, in the sense that given a declarative specification of how a set of ROS components should be mapped to a real-time architecture, our system will generate substrate code, configuration files, and VHDL components such that the ROS components can be directly recompiled to run on the FPGA. This declarative
specification will thus need to model which components are to be deployed to which softcore CPU, how much time is to be assigned to each thread of each component, and how the components are to communicate with each other and with the rest of the ROS system.

We are currently extending the Unity framework to support multiple ROS components executing and communicating in real-time on one or more softcore CPUs on one or more FPGAs connected by a real-time network. Once this framework is complete, we will augment it with a model-based code generator that can automatically generate the complete set of code artifacts needed to support the execution of the ROS components on the FPGA. We expect that the task of implementing the framework and corresponding generator is significantly reduced by building on top of the standardized Unity architecture and using Unity Link to interface the FPGA-based ROS components to the rest of the ROS system.

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