An Effective Method of Sharing Heterogeneous Components of OPRoS and RTM

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Abstract – Heterogeneous components have different component models, which prevents such components from sharing the functionalities of other components based on the different models. As one of methods for linking heterogeneous components, this paper suggests a proxy component to construct a bridge between heterogeneous components of OPRoS (Open Platform for Robotic Service) and RTM (Robot Technology Middleware). The proxy component consists of two types of components called Adaptor and Interceptor, via which the heterogeneous components can exchange data and services easily. The proposed method enables adaptor and interceptor components to directly invoke the services of the latter and the former, respectively, in order to exchange data and services on a real-time basis. The proxy component can be implemented for OPRoS and RT (Robot Technology) component models to connect with RT and OPRoS ones, respectively. It is shown through a simple experiment that the proposed method works well for real-time control.

Keywords: Robot middleware, Component, Open Platform for Robotic Services (OPRoS), Robot Technology Middleware (RTM), Robot Technology (RT) components, Proxy component

1. Introduction

The cost of implementing numerical algorithms and controlling various HW devices accounts for a large part of the overall cost of developing a typical robot SW applications. Furthermore, the portion of such cost has been increasing since recent robot SW applications require more elaborate computations and controls for more advanced and intelligent behaviors. For these reasons, many attempts have recently been made all over the world to propose the specifications on components (or SW modules) and to develop common development platforms for robot SW applications [1-8]. Until now, there have been some well known robot SW platforms such as “OPRoS (Open Platform for Robotic Service) [6], RTM (Robot Technology Middleware) [7], and OROCOS (Open Robot Control Software) [8]. As in a general SW module, components provided by such robot SW platforms employ a black-box style and have well-defined interfaces. Additionally, the robot SW component models are required to meet the real-time constraints.

As mentioned earlier, components can be easily utilized in their platforms to make some applications quickly. However, it is not easy to involve the heterogeneous components in our platform in order to make the use of their functions that we don’t have in our platform. In this regard, there have been some studies on how to share heterogeneous components with SW connectors, making applications more easily and quickly [9-10]. The studies focused on the general component models such as SOFA [11] and EJB (Enterprise JavaBeans). It would be meaningful to extend these studies to robot SW components for robot applications with real-time constraints. To the best of the authors’ knowledge, there has been no trial for sharing the heterogeneous robot SW components with real-time constraints.

This paper considers two representative robot SW component models, OPRoS and RT component models among several others, which are well specified and standardized. OPRoS and RT components include a variety of useful functions, satisfy real-time constraints, and help users applying them do so with the best (or most cost-effective) performance in an efficient way. Especially, OPRoS and RT components also have features such as the periodical data transmission via the data port and the priority scheduling. It would be very beneficial to share such nice components and hence borrow useful functions from each other. For the sake of sharing two heterogeneous robot components, the connection (or data-exchanging) method between them should be developed.

This paper suggests an effective method of sharing the OPRoS components and the RT (Robot Technology) components for the robot SW applications with real-time constraints while maintaining the structures of OPRoS and RT component models without modifying any source codes. In order to share the RT components and the OPRoS components in an effective way, a proxy component is proposed, which consists of Adaptor and Interceptor: The
former is the component employed in one component model and the latter is the component in the other component model. The proposed proxy component enables the OPRoS and RT components to utilize functionalities of each other. To illustrate the effectiveness of the proposed method, it is shown through experiments with an electrical power wheelchair that the performance measures of the steering control components such as latency time and control characteristics are almost the same for an OPRoS application, an RT one, and an OPRoS plus RT one.

The paper is organized as follows. In Section 2, a proxy component is introduced together with its elements and the related class hierarchy. The effectiveness of the proposed method is illustrated through a simple experiment in Section 3. Finally, a conclusion is drawn in Section 4.

2. A Proxy Component: Adaptor & Interceptor

The simple hierarchical class structure for bridging OPRoS and RT components is depicted in Fig. 1. Two main components, an Adaptor component (or AdaptorComp) and an Interceptor component (or InterceptorComp), are inherited from OPRoS and RT basic components, respectively. Hence, they can be applied only to their inherent platforms. In other words, the adaptor to RTM and the interceptor to OPRoS are not possible. The architecture and the detailed hierarchical class structure of the proxy component, AdaptorComp and InterceptorComp, can be seen in Figs. 2 and 3. In this section, OPRoS components and RT components are denoted by OPRoSC and RTC, respectively, for simplicity.

The Adaptor component and the Interceptor component

![Fig. 1. The overall structure of a proxy component including the AdaptorComp class for an OPRoS component and the InterceptorComp Class for an RT component](image)

![Fig. 2. The architecture of AdaptorComp and InterceptorComp](image)

![Fig. 3. The class hierarchy of AdaptorComp and InterceptorComp](image)
have four kinds of interfaces for data input, data output, provided services, and required services, and hence make it possible to construct a communication channel between an OPRoSC and an RTC. To exchange data between an OPRoSC and an RTC, the OPRoSC connects to AdaptorComp and then InterceptorComp connects to the RTC. The sequences for the data exchange are shown in Figs. 4 and Fig. 5. It can be seen that data is sent from the OPRoSC to the RTC through a data port and it is requested from the RTC to make use of services provided by the OPRoSC.

Since AdaptorComp and InterceptorComp are inherited from the OPRoSC and RTC base classes, respectively, the OPRoSC (or the RTC) can access an RTC (or an OPRoSC) through AdaptorComp (or InterceptorComp). InterceptorComp (or AdaptorComp) allows the AdaptorComp (or InterceptorComp) to access all public, private, and protected types of interfaces of the RTC (or the OPRoSC), where the AdaptorComp class has a friend relationship with the InterceptorComp class. Both AdaptorComp and InterceptorComp have the same number of ports as the corresponding RTC and OPRoSC. Especially, InterceptorComp in Figs. 1 and Fig. 2 makes use of a Robot Technology Middleware (RTM) libraries in order to exchange data with the RTCs. Note that the RTM includes an RTC manager and an RTC Connector. The former is in charge of creating, activating, deactivating, and terminating the RTC, and the latter manages the connection between an RTC and InterceptorComp. RTCComponent and RTCManager have functions that manage RT components and make their connections to OPRoS through RTM libraries. It means that even OPRoS components can freely access RT components with RTCComponent and RTCManager. This is why AdaptorComp has a composition relationship with RTCComponent/RTCManager. InterceptorComp has open interfaces of an RT component and makes them accessed from AdaptorComp using RTCComponent/RTCManager. AdaptorComp has a friend function to InterceptorComp using RTCComponent and RTCManager in order to communicate with RT components.

As shown in Figs. 4 and Fig. 5, AdaptorComp calls directly the data port-related function of the InterceptorComp to send the data from OPRoS component to RT component. InterceptorComp calls directly the service port-related function of the AdaptorComp to invoke the corresponding OPRoS method and get the value generated by this method. In Fig. 4, the OPRoS component sends data to the AdaptorComp through a data port. The AdaptorComp receives this data and sends it to the RTC through the data port-related function of InterceptorComp. Finally, the RTC receives data. Of course, the converse is possible as follows: the RTC sends data to InterceptorComp through a data port. InterceptorComp receives this data and sends it to the OPRoS component through the data port-related function of AdaptorComp.

In the case of service ports in Fig. 5, an RTC invokes a method provided by InterceptorComp. Subsequently, InterceptorComp invokes a method provided by an OPRoS through AdaptorComp. In an opposite direction, return values generated from the OPRoS are received by the RTC.
Since the proposed method consumes negligible time in conversion of data of an OPRoSC to that of an RTC, it can be said that this method would not have a significant effect on periodic execution. It means that both OPRoS and RTM take charge of the real-time constraint of periodic execution.

As one example, a simple application with a proxy component is depicted in Fig. 6, in which both OPRoS and RTC are used at the same time. Figs. 7 and Fig. 8 show the profiles of AdaptorComp and RTCInterceptor acquired at the runtime system in Fig. 6, respectively. Note that AdaptorComp is the OPRowSC and RTCInterceptor is the RTC.

Since both of OPRoS and RTM support a distributed environment, the proposed scheme also works well for a distributed environment.

3. Experiment

To illustrate the effectiveness of the proposed method, an experiment with an electric power wheelchair [12] was conducted. As shown in Fig. 9, the electric power wheelchair has DSP and IO boards for driving two rear motors and acquiring information on motor speeds from encoders. When a wheelchair is turning, the speed...
difference between the left and the right driving wheels is needed for smooth driving without slipping. The speed ratio of the left and right wheels should be properly controlled for smooth steering. The so called speed ratio control depicted in Fig. 10 is used with two DC motors for both drive wheels [12, 13].

All components required for driving a wheelchair are depicted using the OPRoS components and the RT components in Figs. 11 and Fig. 12, respectively. We can see three components for joystick handling, steering control, and HW access to DSP and IO boards in Fig. 9, which are named as JoystickComp, ControlComp, and HWComp. All components run periodically while sending or receiving data. They have the same period of 10 ms. Since this application is developed for executing a control program periodically, data ports are employed for fast communication. A component for joystick handling receives the positional data of the joystick from the component for HW handling. Computing the reference direction and speed, the joystick component sends them to the control component that computes a proper speed ratio and sends the corresponding reference voltages to the HW component. In this way, a control loop is formed to control the direction and the speed difference between the left and the right driving wheels. Among three OPRoS components in Fig. 11, the joystick component is replaced with an RTC in Fig. 13.

When the wheelchair abruptly turns at a certain time point with the steering angle 20 degrees, the performance is compared in Fig. 14. Since the reference signal is electronically given, it is possible to make its abrupt change. In both the steady and transient states, the performance of the steering control remains almost unchanged even though the RT component runs in tandem with the OPRoS components. It means that the proposed method of integrating the RT and the OPRoS components does not affect the overall performance significantly and hence the RT components can be used together with the OPRoS components without any concern on the performance degradation.

Table 1 shows the latency time measured in application examples of Figs. 11, Figs. 12, and Fig. 13. The latency time means the elapsed time from data transmission of the JoystickComp component to data reception of the ControlComp component. From Table 1, we can see that the proxy component consumes a negligible processing time compared with that of OPRoS and RT components from the real-time viewpoint in ms time unit. The latency time were measured 100 times in each case and averaged in Table 1.

4. Conclusion

In this paper, a new proxy component for sharing the RT and OPRoS components has been proposed and developed, which consists of Adaptor for OPRoS components and Interceptor for RT components. For the proxy component to satisfy the real-time constraints, the Adaptor component
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invokes directly the services of the Interceptor component to transmit data from OPRoS components to RT components. The converse is possible for transmitting data from RT components to OPRoS components.

The experiment with an electric power wheelchair has showed that the proposed method using a proxy component to share the RT and OPRoS components does not affect the performance significantly.

It is believed that the proposed method easily helps development of the robot SW applications by utilizing the various types of components available in OPRoS and RTM.

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References


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