Development of Realtime EtherCAT Master Library Using INtime

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Abstract
This paper proposes an architecture of a real-time EtherCAT master library called RtEML. The controls EtherCAT slaves under EtherCAT protocol in real-time. It provides a simple programming interface which is useful in developing robot application in C/C++ or C#. To achieve deterministic, hard real-time control in Microsoft Windows environment without additional hardware, INtime is used. Since INtime is designed specifically to take advantage of the powerful capabilities of the x86 processor architecture, the proposed RtEML achieves micro-seconds of real-time performance.

Key Words: EtherCAT; INtime; Real-time.

1. Introduction

Integrating multiple heterogeneous components in a system through a unified framework is vital to achieve an intelligent robotic system. Especially it is needed to get real time performance as well as using as many components as possible in the system. Middleware technology plays a key role in integrating components[1-4].

Hardware independent programming with real-time capability is one of the challenging new demand for complicated and highly dynamic systems such as robotics system[5]. The RtEML proposed in this paper is dedicated to support users and developers of robotics system. Especially, it provides flexible real-time Ethernet solutions instead of the solution using the traditional field bus protocols[6].

EtherCAT is an open real-time Ethernet network. EtherCAT slave system has flexible topology and simple configuration. EtherCAT master is optimized for processing data and can be transported directly within the Ethernet frame based on the special EtherType[7].

A robot system consists of several kinds of hardware. The inter connection between them is quite complex and it is required to control the system in real time. An RTOS can be used for this purpose. There are a lot of real time operating system(RTOS)s. In this paper, the authors introduce INtime based EtherCAT master. INtime ia an RTOS developed by TenAsys[8].

The paper consists of 5 sections. Section 2 introduces INtime environment. The communication between Windows and INtime is presented in section 3. Section 4 details the real-time EtherCAT master in the multi-tiers architecture. The result and the evaluation of RtEML are given in section 5. Lastly, section 6 concludes the paper.

2. INtime RTOS

Many applications require Windows as a component of the solution, but also require real-time or deterministic elements. The Windows operating system is a reliable, full-featured, and general purpose operating system designed from the ground up with features such as a pre-emptive, multitasking kernel, built-in protection, and security mechanisms. However, Windows is neither deterministic nor real time. To take all advantages of Windows and real-time performance, INtime is adopted in a robot system.

INtime software adds real time performance to Windows. INtime software consists of the following environments.

• Development environment: tools used to create real time applications that run in the runtime environment under Windows.
• Runtime environment: additions to your Windows system that provide RT performance for INtime applications. Using INtime, developers can develop their real-time applications with Visual Studio or .NET which are familiar and convenient to use. Moreover, INtime supports some tools to debug and evaluate the performance.

3. Windows-INtime Communication

The typical INtime robot solution consists of two executable parts. The first one is a standard Windows process that provides
access to the graphical user interface and other Windows-specific functions. The second one is a real-time INtime process containing time-critical threads. Communication between the two parts is managed by the INtime Windows extension (NTX) library. Figure 1 shows the basic architecture of the connection between Windows and INtime environment which uses mailbox.

![Fig. 1. Windows-INtime communication using Mailbox](image)

Windows application threads communicate with the real-time counterparts via the NTX API which allows them to share the contents of real-time objects and coordinate activities. This feature has the advantage that enables users to develop their robot applications in both Windows and INtime environments.

In the architecture shown on the Figure 1, the program in Windows uses NTX library, supported by INtime software, to connect to INtime process. The programs in INtime require not only 3 mailboxes for communication with Windows but also a real-time thread to process data.

The followings depict the function of the elements shown in the Figure 1.

1. **Mailbox In**: Receives data from Windows, passes the data to **Internal Mailbox**.
2. **Internal Mailbox**: Receives data from **Mailbox In** and waits for the **Data Processor** to get the data.
3. **Data Processor**: Reads data from **Internal Mailbox**, processes the data, and sends the response to **Mailbox Out**.
4. **Mailbox Out**: Stores the response data, waits for the command from Windows.

4. EtherCAT Master Architecture

4.1. EtherCAT master in multi-tier architecture

Nowadays, most of the robot systems aim to modularize both the hardware and software[9]. The authors focus to decompose the robot system into functional or logical components with well-defined interfaces adequate for communication across the components.

Basically, EtherCAT based robot system is divided into three layers. The top layer is robot application, in which all business requirements are implemented. The top layer communicates with EtherCAT devices through the second layer. The second layer is a real-time EtherCAT master library which is represented as RtEML in the paper. RtEML connects the robot application and hardware systems which are called the slave applications. Slave application is the third layer. It receives commands from RtEML and controls robot directly.

RtEML is designed and developed to enable the system to be extended and integrated easily to a new system or new application. In addition, it enables programmers to code the functions using the languages C/C++ or C#. RtEML enables reusability of the components. Reusability is a crucial characteristic of a high quality software component. The structure of the EtherCAT based robot system is shown in Figure 2.

![Fig. 2. The RtEML is a three layer model](image)

RtEML is developed as a library based on EtherCAT. RtEML communicates with hardware devices through RJ45 port. The library encapsulates a set of functions. It connects robot applications to robot or other network services such as internet and CANopen. It resides between application layer and physical data layer in a multi-layered model. So it can be reused in other programs.

![Fig. 3. Parsing XML data and passing to REML](image)

RtEML is configured using XML configuration file. All information about EtherCAT slave is described in this file. The XML configuration file is parsed in Windows by a XML object. The information is stored in a FIFO buffer and passed to REML by an uploader object. The detail of this task is shown in Figure 3.

RtEML provides a simple C/C++ interface or an object interface which enables programmers to control the robots.
(1) “startDevices” to create virtual objects and initialize the
input information for these objects.
(2) “addCommand” to add a command to queue.
(3) “execute” to execute all commands in queue.
(4) “read” to get information from robot or slave device
(sensor, velocity)
(5) “clear” to remove all commands in buffer.

Calling “startDevices” method to make robot ready to
control is the first step for using RtEML to control an
EtherCAT robot. The code below shows the sample to start
device.

```java
RtEML engine = new RtEML();
void StartDevice(){
  int result = engine.startDevice();
  if (result != 1)
    ShowError("Could not start device: Error code = "+
      result.ToString());
}
```

After starting device successfully, we can control robot by
using “addCommand” method to add command to queue and
“execute” method to execute all commands in queue. A sample
for adding and executing commands is shown in the following
code.

```java
void SetWheelVelocity(int left, int right){
  engine.addCommand(32, 240, left);
  engine.addCommand(32, 344, right);
  engine.execute();
}
```

4.2 Realtime EtherCAT master core design

In INtime master core, EtherCAT Master Controller (EMC)
manages all EtherCAT Master business requirements. An IO
Controller with low priority is used to get commands from
Windows side. Another IO Controller is used to get data, which
needs to update as soon as possible. Because the cyclic frame is
sent in every time cycle, it needs to be cached to improve the
system performance. The IO Controllers and other components
will update data to cyclic frame if they want to change the data,
which will be sent to robot in the next time cycle.

Besides, a Response Data Processor is used to process
response data. This data is updated to data buffer and sent to
Windows application if necessary. Figure 4 shows the
architecture of a whole real-time robot system and some main
objects inside the real-time EtherCAT master core.

5. Performance Evaluation Results

The performance of RtEML is verified through experiments.
The experiment uses Pentium(R) D CPU 3.40GHz, 1GB of
RAM, Realtek RTL8139 Family PCI Fast Ethernet NIC,
Windows XP SP2, INtime 3.0, 2 EtherCAT slaves, and
EL9800.2 from Beckhoff. The Package size is 60 bytes.

In the experiment, all packets sent are captured using
Ethereal. There are 5702 packets. The packets are divided into
7 groups according to the time period captured by the Ethereal.
The groups are shown in the Table 1. As shown on Figure 5
through 8, average of 200 micro seconds of time period is
needed for packet transfer. It means 5 KHz of frequency for the
transfer of 60 bytes. In [10], IEEE 1394 was used for control of
humanoids. It took about 90 micro seconds for the IEEE 1394
to transfer 64 bytes to a device if Xenomai is used. So, 180
micro seconds is needed for data transfer to and from two joints
of a robot. In case of [10], as the number of joints increase, the
time required for data transfer increases proportionally. In our
development the data transfer rate is not so much affected by
the number of joints. Therefore, as the number of joints
increases, the proposed method exhibits better performance
than the other methods.

<table>
<thead>
<tr>
<th>Delta t (µs)</th>
<th>Packets</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>150</td>
<td>&lt; 150</td>
</tr>
<tr>
<td>150</td>
<td>250</td>
<td>150-250</td>
</tr>
<tr>
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<td>900-1100</td>
</tr>
<tr>
<td>1100</td>
<td>4</td>
<td>&gt;1100</td>
</tr>
</tbody>
</table>
6. Conclusions

This paper proposes a Real-time EtherCAT master library (RtEML) implemented by INtime to control a robot system which consists of EtherCAT devices. The performance of the proposed system is evaluated. RtEML wraps EtherCAT protocol and enables the users to develop their application easier and faster. The users don’t need to know the low-level architecture of the robot.

Robot middleware is a part of a robotic system. In order to incorporate new features into existing systems consistently, a robot middleware should be considered with multi-layered model of the robotic system.

RtEML has the following features.

1. RtEML can be used in any robot platform developed with EtherCAT.
2. RtEML can drive any devices with EtherCAT interface.
3. RtEML provides a simple interface.
4. RtEML has real-time performance.

Besides, the modularization of RtEML promotes reusability of the robotic components.

References

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