OTA Firmware Update for Texas Instruments C2000 Controllers

Hemalatha Eedi, Hema Avireni

Abstract: Firmware updates are necessary to enhance the embedded systems performance and to remove the bugs. But it’s not an efficient manner to be installed by the technician in the field. For c2000 controllers of Texas instruments dynamic memory allocation is not possible. So, using the proposed method we can maintain both updated firmware and current running firmware for the continuity of the system operation without dynamic memory allocation requirement. In this over the air (OTA) firmware update method, both application and the secondary boot loader (SBL) handles the update process without intervention of the technician. When there is any update the current running application copies the incoming updated firmware and source are authenticated. If they are successfully authenticated the firmware code. The received firmware and source are authenticated. If they are successfully authenticated the memory of the current firmware remains locked.

In the paper proposed [2] by Andrew Cottrell, San Jose, CA (US); Jithendra Bethur, Newark, CA (US); Timothy J. Markey, San Jose, CA (US); M. Srikant, San Jose, CA (US); Lakshmanan Srinivasan, San Jose, CA (US) aims for the method of secure firmware update. In “Secure Firmware Update” the controller receives the updated or corrected firmware code. The received firmware and source are authenticated. If they are successfully authenticated the firmware is replaced by updated firmware. If either of the source or updated firmware is not authorized, the memory of the current firmware remains locked.

Samip Dhakal, Fahmi Jaafar and Pavol Zavarsky [1] used the concepts of block-chain technology and delta update. “Private Block chain Network for IoT Device Firmware Integrity Verification and Update” studies the viability of merging the two technologies for firmware updates on resource constrained IoT devices, for example, Wi-Fi smart plugs and sensors. They developed a private block chain network-based IoT device for firmware integrity verification and update mechanism. The proposed solution focuses to enhance the performance of firmware update. Many researchers proposed Block-chain based secure methods for firmware updation in an embedded and IoT devices [7], [8], [9], [10].

III. SYSTEM DESIGN AND COMMUNICATION

For main system design, we use server and the controller memory, as will be explained as follows. For this method to achieve the SBL and current running application always shares two parameters update flag which notifies whether there is an update, entry address of current running application.

Fig. 1. System Design

Keywords: About OTA; firmware update; secondary boot loader;

I. INTRODUCTION

Many embedded systems are deployed in places that are very difficult and impractical for a human operator to access. This is true for Internet of Things (IoT) applications, which are typically deployed in larger quantities which has limited battery life [1]. Some controllers don’t support dynamic memory allocation. To improve the existing application performance and to fix the bugs, updates are necessary for any system which uses c2000 family of controllers. With the help of the OTA firmware update method, we can achieve this without any physical intervention [2],[3].

In some methods the updated firmware overwrites the previous firmware. If the received firmware is faulty there may be discontinuity of the running of the system [4]. Using the method proposed in this paper we can overcome it by maintaining both the updated firmware and current running firmware and can improve the system performance. Using any GSM (Global System for Mobile communication) module we can establish communication between the server and the system and can receive the required updated application [5],[6].

The paper is structured as follows: Section II illustrates review of related work. Information about system design and its basic communication provides in Section III. Section IV describes the implementation of OTA firmware update using SBL and application and section V concludes the paper.

II. RELATED WORK

In this section related work on secure firmware upgrade and its integrity verification is briefly explained.

In the paper prosed [2] by Andrew Cottrell, San Jose, CA (US); Jithendra Bethur, Newark, CA (US); Timothy J. Markey, San Jose, CA (US); M. Srikant, San Jose, CA (US); Lakshmanan Srinivasan, San Jose, CA (US) aims for the method of secure firmware update. In “Secure Firmware Update” the controller receives the updated or corrected firmware code. The received firmware and source are authenticated. If they are successfully authenticated the current firmware is replaced by updated firmware. If either of the source or updated firmware is not authorized, the memory of the current firmware remains locked.

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A. Server
When there is any update the server generates two files i.e., same application with two linker files, one with sector 2 memory address and other with sector 3 memory address and sends it in particular frame format [2]. The data can be sent using any GSM module.

B. Controller memory
The c2000 controller available flash memory is divided into three sectors secondary boot loader memory, application_1 memory and application_2 memory [3]. The application_1 memory and application_2 memory holds the current running firmware and updated firmware which can be interchanged after update process.

The system design is depicted in the Fig. 1 and the steps for communication are explained as follows.

1. The server sends a command to know which application is running. The command can be created as of developer wish.
2. The application responds by sending the command A1 (application 1) or A2 (application 2) using current running application entry address. If it receives A1 the server sends the upgraded application 2 or if it receives A2 the server sends upgraded application 1.
3. The current running application receives the upgraded firmware and copies it in the controller memory as per the linker file and makes the update flag high.

After every reset the secondary boot-loader checks for any update, and if there is any it calculates the checksum of the received firmware if it doesn’t match with the received checksum, it jumps to the entry address of the current running firmware and starts execution. If it matches with the checksum it changes the entry address of current running application with updated firmware entry address and makes the update flag low [11][12][13].

IV. IMPLEMENTATION OF OTA FIRMWARE UPDATE

A. Implementation of OTA firmware upgrade in application as shown in Fig.2.

1. After any software reset the execution begins at secondary boot-loader.
2. Primarily it checks for current running image. The secondary boot-loader and the code share a common register (current running image register) which holds the current running image, image 1 or image 2 and upgrade flag to notify that there has been a firmware upgrade.
3. If there is no image running (the controller will be in idle state and indefinitely waits else it checks whether the upgrade flag is high.
4. If the upgrade flash is not high the current running image will be executed else it verifies the checksum of the received code.
5. If the calculated checksum matches the received checksum, the received code is valid else the code has errors.
6. If the checksum is not matched, the pointer jumps to current running image entry point & starts execution.

![Fig. 2. Flow chart for implementation of OTA firmware upgrade in application](image-url)

7. If the checksum is matched it updates the current running image and the pointer jumps to updated current running image entry point and starts execution.
8. In this way the secondary boot-loader will be implemented for Over the Air firmware upgrade.

Data Format of c2000 controller application:
For serial flashing the data format of the application is as follows

<table>
<thead>
<tr>
<th>Byte</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LSB: AA (KeyValue for memory width = 8-bits)</td>
</tr>
<tr>
<td>2</td>
<td>MSB: 08h (KeyValue for memory width = 8-bits)</td>
</tr>
<tr>
<td>3</td>
<td>LSB: bytes 3-18 reserved for future use</td>
</tr>
<tr>
<td>4</td>
<td>MSB: bytes 3-18 reserved for future use</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>17</td>
<td>LSB: bytes 3-18 reserved for future use</td>
</tr>
<tr>
<td>18</td>
<td>MSB: bytes 3-18 reserved for future use</td>
</tr>
<tr>
<td>19</td>
<td>LSB: Upper half (MSW) of Entry point PC [23:16]</td>
</tr>
<tr>
<td>20</td>
<td>MSB: Upper half (MSW) of Entry point PC [31:24]</td>
</tr>
<tr>
<td>(Note: Always 0x00)</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>LSB: Lower half (LSW) of Entry point PC [7:0]</td>
</tr>
<tr>
<td>22</td>
<td>MSB: Lower half (LSW) of Entry point PC [15:8]</td>
</tr>
<tr>
<td>23</td>
<td>LSB: Block size [7:0] (number of 16-bit words) of the first block of data to load</td>
</tr>
<tr>
<td>24</td>
<td>MSB: Block size [15:8]</td>
</tr>
<tr>
<td>25</td>
<td>LSB: Block load starting address [23:16]</td>
</tr>
<tr>
<td>26</td>
<td>MSB: Block load starting address [31:24]</td>
</tr>
<tr>
<td>27</td>
<td>LSB: Block load starting address [7:0]</td>
</tr>
<tr>
<td>28</td>
<td>MSB: Block load starting address [15:8]</td>
</tr>
<tr>
<td>29</td>
<td>LSB: First data word in the block</td>
</tr>
<tr>
<td>30</td>
<td>MSB: First data word in the block</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>n</td>
<td>LSB: Last data word in block</td>
</tr>
<tr>
<td>n+1</td>
<td>LSB: Block size [7:0] of the next block of data [Same structure as the first block]</td>
</tr>
<tr>
<td>x</td>
<td>LSB: Block size [7:0] of 0x0000 indicates the end of the load</td>
</tr>
</tbody>
</table>
x+1 MSB: Block size [15:8] of 0x0000 indicates the end of the load
note: 08AA is the key value for serial flash programming for c2000 controllers
Pseudo code:
If firmware upgrade command is received
Send acknowledgement;
Send current running image number;
Receive upgraded code();
Upgrade flag = 1;
Send Firmware upgrade completion command to server;
Receive upgraded code()
{
If (key!= 0x08AA)
Return;
Read reserved bytes;
Read the entry address of upgraded application;
If application 1 is the current running application
Erase flash sectors of Block 3;
Else
Erase flash sectors of Block 2;
While ( block size!= 0x0000)
{
Read the block load starting address;
Program the received block data using flash API functions;
Read the next block size;
}
Jump to starting address of current running application and starts executing;

5. If the calculated checksum matches the received checksum, the received code is valid else the code has errors.
6. If the checksum is not matched, the pointer jumps to current running image entry point and starts execution.
7. If the checksum is matched it updates the current running image and the pointer jumps to updated current running image entry point and starts execution.
8. In this way the secondary boot-loader will be implemented for Over the Air firmware upgrade.

B. Implementation of secondary bootloader for OTA firmware upgrade as shown in Fig.3.

1. After any software reset the execution begins at secondary boot-loader.
2. Primarily it checks for current running image. The secondary boot-loader and the code share a common register (current running image register) which holds the current running image, image 1 or image 2 and upgrade flag to notify that there has been a firmware upgrade.
3. If there is no image running (the controller will be in idle state and indefinitely waits else it checks whether the upgrade flag is high.
4. If the upgrade flash is not high the current running image will be executed else it verifies the checksum of the received code.

Fig. 3. Flow chart for implementation of secondary bootloader for OTA firmware upgrade

V. CONCLUSION

As firmware updates are necessary to enhance the embedded systems performance and to remove the bugs, the method proposed successfully flashed the upgraded firmware without over-writing the current running firmware. In this update process is done by using both update related code in application and secondary bootloader. This method also overcomes the traditional problem which if the received firmware is faulty, there may be discontinuity in the system operation by maintain the both currently operating and upgraded firmware.
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REFERENCES


5. Hans Chandra; Erwin Anggadjaja ; Pranata Setya Wijaya ; Edy Gunawan- “Internet of Things: Over-the-Air (OTA) firmware update in Lightweight mesh network protocol for smart urban development”: The 22nd Asia-Pacific Conference on Communications (APCC2016).


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