GigaDevice Semiconductor Inc.

Proper use of UID for firmware protection

Application Note
AN073
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1. **Introduction**

This application note aims to protect software code by increasing the complexity of software code, and prevent software code from being ported to other platforms or chips.

This application note is divided into two parts. The first part introduces the application scenarios and the capability of software code; the second part introduces how to protect software code.

This application note is theoretically applicable to the whole series of GD32 MCU.
2. **Application scenario and capability analysis**

2.1. **Application scenario**

The GD32 MCU provide hardware read and write protection to prevent illegal reading of flash, and this function can protect the intellectual property of firmware. However, in actual product development or mass production, there are many application scenarios that do not require read and write protection, such as:

- Cooperative development of product, multiple developers provide their respective code in flash for subsequent development or mass production.
- The algorithm provider solidifies the algorithm code in flash for the customer to use.
- Users need to set parameters according to the usage environment and save the parameters to flash.
- When the product is delivered, the software functions are still unstable or incomplete, and it is necessary to update and iterate the software functions according to user’s feedback.

In the above cases, the MCU usually cannot enable read and write protection, which will cause the firmware in the flash to be easily read, ported or reversed. Therefore, in order to prevent the firmware from being stolen or ported to other platforms, other methods are needed to protect the firmware.

2.2. **Capability required for code**

In the case of not enabling hardware read and write protection, from the perspective of code design, the code needs to have the following two capabilities:

- If the firmware is obtained from the MCU, but the firmware cannot run on other chips.
- The code need to design complexly, and third parties can not analyze it easily.
3. **Process methods**

3.1. **Overview**

The 96-bit unique device ID is unique for each MCU. When the code is bound to the UID, the code can only run on the specified chip. Meanwhile, improving the design method, increasing the redundant design, increasing the verification hardware and using specific peripherals can be used to increase the complexity of the code.

The following sections describe five methods to increase code complexity. They are not mutually exclusive, and users can use them in combination with each other.

3.2. **Use special peripherals**

This section describes how to increase the complexity of code by using special peripherals. For example, when need to use UID, it is not recommended to read directly through the register, but it is recommended to read through DMA. This method can increase the complexity of code analysis. Similarly, the MPU and privilege levels can be used to increase the complexity of code.

In addition, the hardware security protection can be enabled, then firmware can be protected from being read and debugged.

3.3. **Improve design method**

This section describes how to bind the code with MCU UID.

This method is shown as *The calculation methods of code integrity* include but not limited to hash, CRC, checksum, etc. User need to define scramble method. When the first segment of code is processed, the integrity result of all the code and the UID are used as parameters to calculate its disorder address.

*Figure 3-1. Improved Design Method Schematic.* The N segments of functional code can be loaded to a specified address by scatter loading file, and each functional code size is equal. Computer application read BIN or HEX file, use UID and the result of integrity calculation for previous functional code as two parameters, use specific computing method to generate address, and disorder N segments of functional code. Scatter loading functional code can refer to *AN075 "Introduction of library invocation scheme based on MDK implementation".*

The calculation methods of code integrity include but not limited to hash, CRC, checksum, etc. User need to define scramble method. When the first segment of code is processed, the
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integrity result of all the code and the UID are used as parameters to calculate its disorder address.

Figure 3-1. Improved Design Method Schematic

In order to ensure the availability of the calculated result, position encoding calculation needs to be performed based on the calculation result, and the encoding result is stored in the index table. The final Image includes the index table. Finally, design a boot program for calculating functional code addresses, the image assemble the boot, disordered functional code and index table as final image. The process of image generate is shown as Figure 3-2. Image file generation flow chart.
When a functional code need to be executed, according to the UID, the integrity result of the previous code and the index table, use the same calculation method as the computer application, calculate the correct address of the functional code. For example, the process of executing the i-th functional code is shown as Figure 3-3. Program running flow chart, if UID or previous code have changed, then calculate wrong address, and cause the program incorrectly.
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Figure 3-3. Program running flow chart

Start

Before executing the i functional code

Read UID

calculate i-1 functional code integrity

calculate the i functional code address.

Execute the i functional code

End

If functional code execute sequentially, the example logic is easy to understand, and it is easy to be plagiarized. The example is shown as Table 3-1. The example of executing functional code sequentially.

Table 3-1. The example of executing functional code sequentially

```c
/* execute functional code */
func1();
func2();
func3();
func4();
func5();
```

When disorder the N functional code, the program logic is difficult to understand. The example is shown as Table 3-2. The example of executing out-of-order functional code.

Table 3-2. The example of executing out-of-order functional code

```c
/* define function pointer */
void (*func)(void);

/* define index address */
uint32 * index = (uint32 *)(0x0801F000);

/* calculate full code's completeness when index = 0 */
```
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```c
uint32 * previous_res = calculate_code_completeness(address_full_code,full_size);
/* calculate next functional code's address */
uint32 * address = calculate_address(getuid(),index[0], previous_res);
func = address;
/* execute functional code */
func();
for(i = 1 ; i < N; i ++ )
{
    /* calculate previous code's completeness */
    previous_res = calculate_code_completeness(address,0x1000);
    /* calculate next functional code's address */
    address = calculate_address(getuid(),index[i], previous_res);
    func = address;
    /* execute functional code */
    func();
}
```

3.4. Add redundant code

This section describes how to increase the complexity of the code by adding redundant code. The redundant code need to bind with the UID, the result of redundant code execution will affect the main code. If the result is abnormal, the main code will run abnormally. This section will describes two method to achieve it.

3.4.1. Reference Implementation 1

Add special function code in software programming. The example is shown as Table 3-3. The example of special function code.

<table>
<thead>
<tr>
<th>function</th>
<th>return</th>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>fun0</td>
<td>0</td>
<td>Read flash address 0 and do operation with UID</td>
</tr>
<tr>
<td>fun1</td>
<td>1</td>
<td>Read flash address 1 and do operation with UID</td>
</tr>
<tr>
<td>fun2</td>
<td>2</td>
<td>Read flash address 2 and do operation with UID</td>
</tr>
<tr>
<td>fun3</td>
<td>3</td>
<td>Read flash address 3 and do operation with UID</td>
</tr>
<tr>
<td>....</td>
<td>....</td>
<td>...</td>
</tr>
<tr>
<td>funn</td>
<td>n</td>
<td>Read flash address n and do operation with UID</td>
</tr>
</tbody>
</table>

These functions return different value, when the value need to be called during program design, it is obtained indirectly by calling these functions. The flowchart is shown as Figure 3-4. Implementation flowchart of redundant code.

In the case of no special function code, the normal code logic is simple and easy to understand. The example is shown as Table 3-4. The example of common code.
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Table 3-4. The example of common code

```c
/* execute test code */
uint8_t *buf = NULL;
for ( i = 0; i < 10; i++ ){
    printf("%d\n", i);
}
buf = (uint8_t *)malloc(200);
```

After adding special function, the program is bound to the chip UID. The example is shown as Table 3-5. The example of adding special function.

Table 3-5. The example of adding special function

```c
/* execute test code */
uint8_t *buf = NULL;
for ( i = 0; i < 10 * func1(); i++ ){
    printf("%d\n", i);
}
buf = (uint8_t *)malloc(100*func2( ));
```

Figure 3-4. Implementation flowchart of redundant code

3.4.2. Reference Implementation 2

This method increase the complexity of the code by adding pairs of bug and patching bug
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code. After the bug code is executed, the patched bug code must be executed, otherwise the program will be abnormal. Run the bug code and patching bug code according to the chip UID and random number. This method is shown as Figure 3-5, Bug and patching bug diagram.

Figure 3-5. Bug and patching bug diagram

The example of bug code is shown as Table 3-6, The example of bug code.

Table 3-6. The example of bug code

```c
/* bug code */
int flag1 = 0;
void fun1(void)
{
    if (1 == flag1)
        flag1 = 0;
    *((uint32_t *)0) = 3;
    return;
}
if (0 == flag1)
    flag1 = 1;
else if (2 == flag1)
    flag1 = 0;
}
```

The example of patching bug code is shown as Table 3-7, The example of patching bug code example.
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Table 3-7. The example of patching bug code example

```c
/* fixes bug code */
void fun11(void)
{
  /* time check right */
  flag1 = 2;
}
```

The flowchart of adding bug and patching bug is shown as **Figure 3-6. The flowchart of adding bug and patching bug**.

**Figure 3-6. The flowchart of adding bug and patching bug**
3.5. **Software encryption**

This section describes how to increase the complexity of code by using software encryption and decryption algorithm. The algorithm can be used to encrypt and decrypt functional code, generate the key by using UID and user-defined configuration information. The encryption and decryption algorithm can use open source library, such as the mbedTLS encryption algorithm library for small embedded device. This method is shown as **Figure 3-7. Schematic of software encryption and decryption**.

**Figure 3-7. Schematic of software encryption and decryption**

The computer application calculate the CRC or HASH value of each functional code, and store the result in the reserved space. Then, each functional code is encrypted with an AES key which have generated by using UID and user-defined configuration information, and fill back into BIN or HEX file. Finally, download the encrypted image to the chip. The image generate is shown as **Figure 3-8. Encrypted image generation flow chart**.
Figure 3-8. Encrypted image generation flow chart

When execute boot code, it generate AES key by using the same method as computer application, and decrypt the encrypted image, calculate the decrypted image’s CRC or HASH value. The flowchart is shown as Figure 3-9. Decrypt Image flow chart.

Although the boot is not encrypted, it will increase the difficulty of disassembly parsing due to the algorithmic calculation. It should be noted that the AES key can be transmit by DMA or interrupt.
3.6. **Encryption chip**

This section describes how to protect code by using encryption chip. MCU connect to hash chip, which utilize the storage security of the hash chip. Hash chip can identify the legitimacy of the request. This schematic is shown as *Figure 3-10, Schematic diagram of HASH chip connected to MCU*.

*Figure 3-10. Schematic diagram of HASH chip connected to MCU*
The certification process is shown as Figure 3-11. Certification flow chart.

Firstly, the computer application will use the UID of MCU, the UID of HASH chip and the custom parameters to derive the secret key for calculating the digest, and write digest into the HASH chip. When the MCU program runs, it will generate a random number and send it to the HASH chip, the HASH chip uses the random number, the derived key and its own UID to calculate the digest 1. Meanwhile, MCU uses the random number, the derived key and the UID of the HASH chip to calculate the digest 2. MCU will compares the two digests, If it is different, it will enter the exception handling code, which enter an infinite loop or other operations. Since HASH has the feature that it cannot be changed after writing, it can achieve the effect of binding a HASH chip to a device.

**Figure 3-11. Certification flow chart**

- Start
- Use MCU UID, HASH chip UID and other parameters to generate key
- MCU generate random number to compute digest
- HASH chip use key and its own UID to compute digest 1
- MCU use key and HASH chip’s UID to compute digest 2
- digest1 == digest2 ?
  - Y
  - N
- Error handle
- End
4. Revision history

<table>
<thead>
<tr>
<th>Revision No.</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Initial Release</td>
<td>Oct. 28 2022</td>
</tr>
</tbody>
</table>
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