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1. Introduction

LittleFS is an open source small file system launched by Arm® for embedded devices. It has the characteristics of anti-power failure, dynamic wear leveling, and less RAM/ROM occupation. It is suitable for managing SPI-flash in IOT embedded devices. The specific introduction can be found at https://github.com/ARMmbed/littlefs.

This article introduces the method of porting LittleFS to GD32 project, and tests the read and write functions of the file system.
2. LittleFS transplantation

2.1. LittleFS transplanted platform

The LittleFS transplantation platform introduced in this article is the GD32F450Z-EVAL board. An SPI-flash is attached to the GD32F450Z-EVAL board. The SPI-flash model is GD25Q16. Porting of LittleFS uses KEIL4, and the code is ported on the SPI_QSPI_Flash project of GD32F450Z, and the project version is V2.0.0.

The file of LittleFS is very simple, only four files of “lfs.c”, “lfs.h”, “lfs_util.c” and “lfs_util.h”. The version of LittleFS transplanted in this article is LFS_VERSION 0x00020002. The version information of LittleFS can be obtained from the “lfs.h” file, and the version information is shown in Figure 2-1. LittleFS version information.

![Figure 2-1. LittleFS version information](image)

2.2. Add the LittleFS source file

The transplantation method introduced in this article is based on the SPI_QSPI_Flash project of GD32F450Z. First, copy the LittleFS file to the follow folder:

```plaintext
GD32F4xx_Demo_Suites_V2.1.0\GD32450Z_EVAL_Demo_Suites\Projects\SPI_QSPI_Flash\Soft_Drive.
```

Then open the project and add two files lfs.c and lfs_util.c to the project.

2.3. IDE configuration

LittleFS must be configured to support the C99 standard when using KEIL4 to compiler. The option configuration is shown in Figure 2-2. KEIL4 configures C99 standard.
After configuring the C99 standard, compile the project and test whether the LittleFS source code can be compiled successfully. The compilation result is shown in Figure 2-3. Compile LittleFS source code for the first time, showing that the __aeabi_assert function is undefined. Because GD32 projects all choose to use micro-library and do not include the assert function, when KEIL4 opens the optimization level for compilation, compilation errors are reported.

There is a macro definition about the assert function in the “lfs_util.h” file, as shown in Figure 2-4. Macro definition of assert function in LittleFS.

Since the assert function is not necessary, the above problems can be solved in two ways.

1. Add macro definition in KEIL4/KEIL5. The adding method is shown in Figure 2-5. Add LFS_NO_ASSERT macro definition in KEIL4.
Modify the macro definition in the lfs_util.h file and change the macro definition to a no-op. The modification results are as shown in Figure 2-6. Modify the assert macro definition in the lfs_util.h file.

2.4. LittleFS parameter configuration

The configuration parameter structure “struct lfs_config” of LittleFS is defined in “lfs.h”. When LittleFS manages SPI-flash, it is necessary to configure the parameters according to the actual SPI-flash. The transplantation example of this article uses GD25Q16 SPI-flash. The related parameter configuration is shown in Table 2-1. LittleFS configuration parameters.

Table 2-1. LittleFS configuration parameters

```markdown
/*! 
    \brief config the block device interface 
    \param[in] none 
    \param[out] none 
    \retval none 
*/
```
void lfs_config(void)
{
    /* block device operations */
    g_lfs_cfg.read = block_device_read;      //link the block_device_read function
    g_lfs_cfg.prog = block_device_prog;      //link the block_device_prog function
    g_lfs_cfg.erase = block_device_erase;    //link the block_device_sync function
    g_lfs_cfg.sync = block_device_sync;      //link the block_device_sync function

    /* block device configuration */
    g_lfs_cfg.read_size = 256;                //config read data size for each block(256 byte)
    g_lfs_cfg.prog_size = 256;               //config write data size for each block(256 byte)
    g_lfs_cfg.block_size = 4096;             //config the block size(4096 byte)
    g_lfs_cfg.cache_size = 256;              //Must be a multiple of the read and program sizes
    g_lfs_cfg.block_count = 1024;            //the total of block
    g_lfs_cfg.lookahead_size = 128;          //Predictive depth for block allocation:1024/8=128
    g_lfs_cfg.block_cycles = 500;            //Set to -1 to disable block-level wear-leveling
}

In the structure lfs_config, four function pointers are defined: int (*read), int (*prog), int (*erase) and int (*sync) and the interface function to be called needs to be completed by the user. This article is based on the interface functions of GD25Q16 SPI-flash as shown in Table 2-2. LittleFS is based on the interface function definition of GD25Q16 SPI-flash.

Table 2-2. LittleFS is based on the interface function definition of GD25Q16 SPI-flash

```c
int32_t block_device_read(const struct lfs_config *c, lfs_block_t block, lfs_off_t off, void *buffer, lfs_size_t size)
{
    /* read the data from spi flash */
    spi_flash_buffer_read((uint8_t*) buffer,(block * (c->block_size) + off),size);
    return 0;
}
```

/*!
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```c
int32_t block_device_prog(const struct lfs_config *c, lfs_block_t block, lfs_off_t off, const void *buffer, lfs_size_t size)
{
    /* write the data to spi flash */
    spi_flash_buffer_write((uint8_t*)buffer, ((block) * (c->block_size) + off), size);
    return 0;
}

int32_t block_device_erase(const struct lfs_config *c, lfs_block_t block)
{
    /* erase the sector of spi flash */
    spi_flash_sector_erase(block * (c->block_size));
    return 0;
}

int32_t block_device_sync(const struct lfs_config *c)
{
    /* no operation */
    return 0;
}
```
3. **LittleFS functional test**

This chapter introduces the test of read and write function after porting LittleFS, and gives a test demo. Before testing the LittleFS function, it is necessary to mount the file system. The code of mounting LittleFS is as **Table 3-1. LittleFS mount code**.

**Table 3-1. LittleFS mount code**

```c
void sys_lfs_mount(void)
{
    lfs_config();
    /* mount the filesystem */
    int err = lfs_mount(&g_lfs, &g_lfs_cfg);
    /* reformat if we can't mount the filesystem--this should only happen on the first boot */
    if (err) {
        /* format a block device with the littlefs */
        lfs_format(&g_lfs, &g_lfs_cfg);
        /* mount the filesystem */
        lfs_mount(&g_lfs, &g_lfs_cfg);
    }
}
```

3.1. **LittleFS power failure protection function test**

The power-down protection function is an advantage of LittleFS. The code for the power-down protection function test refers to **Table 3-2. LittleFS power failure protection function test code**.

**Table 3-2. LittleFS power failure protection function test code**

```c
void lfs_power_off_protection_test(void)
{
    uint32_t boot_count = 0;
}
```
/* open the file */
lfs_file_open(&g_lfs, &g_lfs_file, "boot_count", LFS_O_RDWR | LFS_O_CREAT);
/* read the data */
lfs_file_read(&g_lfs, &g_lfs_file, &boot_count, sizeof(boot_count));

/* update boot count */
boot_count += 1;
/* write to the beginning of the file */
lfs_file_rewind(&g_lfs, &g_lfs_file);
lfs_file_write(&g_lfs, &g_lfs_file, &boot_count, sizeof(boot_count));

/* remember the storage is not updated until the file is closed successfully */
lfs_file_close(&g_lfs, &g_lfs_file);

/* release any resources */
lfsUnmount(&g_lfs);

/* print the boot count */
printf("boot_count:%d\n", boot_count);

The file named "boot_count" is updated every time the main function runs. The program can be interrupted at any time, without losing the record of the number of starts, and without damaging the file system. How many power-down tests are performed, and the test results are shown in Figure 3-1. LittleFS power failure protection function test.
As shown in the figure above, when the file system is mounted for the first time, the file system can not be mounted. At this time, it needs to be reformatted and then mounted.

3.2. LittleFS update file data test

The test of updating file data is mainly to write data to the same file multiple times and print the file content through the serial port. Then use LittleFS's function of cropping file data to delete unnecessary data. The test demo is as Table 3-3. LittleFS update file data code.

Table 3-3. LittleFS update file data code

```c
int32_t block_device_read(const struct lfs_config *c, lfs_block_t block, lfs_off_t off, void *buffer, lfs_size_t size)
{
    /*!
    * brief       read the data from spi flash block
    * param[in]   *c : the lfs_config struct pointer
    * param[in]   block: the number of block
    * param[in]   off: the offset in block
    * param[in]   buffer: the read data buffer
    * param[in]   size: the size of read data
    * param[out]  none
    * retval      none
    *
    */
    return;
}
```
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/* read the data from spi flash */
spi_flash_buffer_read((uint8_t*) buffer, (block * (c->block_size) + off), size);
return 0;
}

/*! brief write the data from spi flash block
 *param[in]  *c : the lfs_config struct pointer
 *param[in]  block: the number of block
 *param[in]  off: the offset in block
 *param[in]  buffer: the write data buffer
 *param[in]  size: the size of write data
 *param[out] none
 *retval   none */
int32_t block_device_prog(const struct lfs_config *c, lfs_block_t block,
                           lfs_off_t off, const void *buffer, lfs_size_t size)
{
    /* write the data to spi flash */
    spi_flash_buffer_write((uint8_t*)buffer, ((block) * (c->block_size) + off), size);
    return 0;
}

/*! brief erase the spi flash block
 *param[in]  *c : the lfs_config struct pointer
 *param[in]  block: the number of block
 *param[out] none
 *retval   none */
int32_t block_device_erase(const struct lfs_config *c, lfs_block_t block)
{
    /* erase the sector of spi flash */
    spi_flash_sector_erase(block * (c->block_size));
    return 0;
}

/*! brief Sync the state of the underlying block device.
 *param[in]  none
 *param[out] none
 *retval   none */
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```c
int32_t block_device_sync(const struct lfs_config *c)
{
    /* no operation */
    return 0;
}
```

The test result is shown in Figure 3-2. Update file data test. As shown in the figure, the "E:\my_test_file" file is created, and the content of the file is updated. The last print result is the data retained by the file after cutting part of the data.

Figure 3-2. Update file data test
4. Revision history

Table 4-1. 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>Dec.13 2021</td>
</tr>
</tbody>
</table>
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