### 3 NOR Flash Driver

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### PHYSICAL DEVICE USAGE

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1 System Overview

Summary

EFFS is a package of source code and documentation designed for flash file system development on embedded systems.

The following are the major features of the system:

General
- ANSI C compliant source code
- Extremely robust - guaranteed to be 100% safe against power-failure
- Syntax Checked
- Easy to understand structure
- Scalable
- Easy portability to any development environment
- Minimal requirements from the host system.

API
- Standard API
- Multi-User Interface
- Long Filenames
- Unicode16 support

NOR Flash Support
- Wear-Leveling
- Bad Block Handling
- All known device types easily ported
- Sample drivers with porting description

NAND Flash Support
- Wear-Leveling
- Bad-Block Management
- ECC algorithm
- All known device types easily ported
- Sample driver with porting description
**Target Audience**

This guide is intended for use by embedded software engineers who have a knowledge of the C programming language, standard file API's, and who wish to implement a file system in any combination of RAM, NAND flash and NOR flash memory.

HCC-Embedded offers hardware and firmware development consultancy to assist developers with the implementation of a flash file system.
System Structure/Source Code

The following diagram illustrates the structure of the file system software.
System Source File List

The following is a list of all the files included in the file system:

/src/common/
fsf.c  - ffs Standard API
fsf.h  - ffs Standard API header
fsmf.c - ffs Standard API Multi-thread wrapper
fsmf.h - ffs Standard API Multi-thread wrapper header
fsm.c  - ffs intermediate layer
fsm.h  - ffs intermediate layer header
port_s.c - functions to be ported
port_s.h - header file for port functions
udefs.h - user definitions header file

/src/ram/
ramdrv_s.c - RAM driver implementation
ramdrv_s.h - RAM driver header file

/src/nor/
flashdrv.c - NOR flash driver
flashdrv.h - NOR flash driver header

/src/nor/phy/amd/
29lvxxx.c - NOR flash physical handler for AMD 29lxxx
29lvxxx.h - NOR flash physical handler header

/src/nor/phy/atmel/
at49xxxx.c - NOR flash physical handler for Atmel at49xxxx
at49xxxx.h - NOR flash physical handler header

/src/nor/phy/intel/
28f320j3.c - NOR flash physical handler for Intel StrataFlash
28f320j3.h - NOR flash physical handler header

/src/nand/
nflshdrv.c  - NAND flash driver
nflshdrv.h  - NAND flash driver header

/src/nand/phy/samsung/
K9F2816X0C.c  - NAND flash physical handler
K9F2816X0C.h  - NAND flash physical handler header

/src/test/
test.c - test program source for exercising the file system
test.h - header file for test program
main.c - sample source file for running the test program

Note: The source files are stored in this directory structure to clearly indicate the functionality of different modules. However, the code makes no assumptions about this; therefore, the developer may copy all relevant source files into a common directory.
What is NOR and NAND Flash?

The EFFS has been designed to allow the easy integration of all standard flash devices with the file system but what are these devices?

Flash devices have certain basic properties in common:

- They are designed for the non-volatile storage of code/data
- To write to an area it must be erased first - more precisely it is only possible to program a 1 to a 0. To change a 0 to a 1 an erase operation must be performed
- They are all divided into erase units (blocks) such that to erase any part a whole block must be erased
- They all wear-out after a number of erase cycles. This number of erase cycles guaranteed varies between chip types but an important feature of any file system using flash is wear management - the system seeks not to over use any one block.

There are two basic types of Flash chips generally available today which have quite distinct physical characteristics and thus require quite different handling.

NOR Flash

NOR flash has been the cornerstone of non-volatile memory in embedded systems for many years. Their basic characteristics are that they store data in a non-volatile way and importantly can be accessed directly from an address bus (Random Access) and thus can be used to run code.

NOR flash has some drawbacks. Firstly the erase/write time is very slow such that even if quite small mounts of data are written an erase may be required causing a delay of as much as 2 seconds. Careful design of the file system has ensured that the number of occurrences of this is minimized but in certain cases it is not avoidable.
NAND/AND Flash

NAND flash (also AND) is a newer type of flash chip technology whose primary difference is

- They can store approximately 4 times more data than NOR technology for a similar price.

- They have much faster erase and write times making them ideal for applications which require regular data storage.

There is a price to be paid for the improved performance:

- Data cannot be accessed via a standard address/data bus - commands must be sent to set the address and then the data can be read/written sequentially.

- Chips come from the factory with a number of "bad blocks" in them which can never be used.

- Bits may flip unexpectedly (don't panic! - see below)

Because of these complications these chips are designed with some additional features:

- Each block is divided into a number of read/write pages (typically 512 or 2048 bytes in size)
- Each page has an additional "spare" area associated with it to store error correction and block management information. By using this area effectively the general performance and reliability of the devices is very high

Within the NAND flash driver is contained the necessary spare area management and fast ECC algorithm.
NOR/NAND Summary

The following table summarizes the differences between NOR and NAND flash types - the entries given are indicative and subject to change between different parts and with time:

<table>
<thead>
<tr>
<th>Property</th>
<th>NOR</th>
<th>NAND</th>
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<tbody>
<tr>
<td>Price</td>
<td>4x/MB</td>
<td>x/MB</td>
</tr>
<tr>
<td>Size</td>
<td>64KB-64MB</td>
<td>16MB-2GB</td>
</tr>
<tr>
<td>Bootable</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Random Access</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Guaranteed Erase Cycles</td>
<td>10,000-100,000</td>
<td>1,000,000 with ECC</td>
</tr>
<tr>
<td>Block Erase Time (1)</td>
<td>2 s</td>
<td>2 ms</td>
</tr>
<tr>
<td>Write Time (2)</td>
<td>10 us/word</td>
<td>200 us/page</td>
</tr>
<tr>
<td>Read Time (2)</td>
<td>100 ns/word</td>
<td>50 us/page</td>
</tr>
</tbody>
</table>

1. Blocks on NAND flash devices are normally smaller than blocks on NOR flash devices. Since an erase must precede writing to an area the smaller block size is generally beneficial to a file systems' performance.
2. The page size for NAND flash devices is typically 512 or 2048 bytes. Because file system access to the physical device is only in sectors the page access times are the most important when looking at the performance of the file system.

Note: New devices with new features are being produced all the time. The above table should be used as an indication. For any particular chip type the specific datasheet for that device must be consulted.
**Reentrancy**

Certain sections of code must be protected from reentrancy - it is not a good idea to allow a user to start renaming a file just as another user is deleting it. Reentrancy, however, is not an issue on systems that can guarantee that at most one application will access the file system at one time.

**Mutex Functions**

If reentrancy is required as described in the previous section then the following functions in `port_s.c` must be implemented – normally provided by the host RTOS:

- `mutex_create()` – called at volume initialization
- `mutex_delete()` – called at volume deletion
- `mutex_get()` – called when a mutex is required
- `mutex_put()` – called when the mutex is released
Maximum Tasks and CWD

If more than a single task is allowed to access the file system then reentrancy and maintenance of the current working directory must be considered.

Reentrancy is handled on a per volume basis and is documented in the sections above.

Within the standard API there is no support for the current working directory to be maintained on a per caller basis. By default the system provides a single cwd which can be changed by any user. This is maintained on a per volume basis.

An additional option has been provided which enables the file system to keep track of the cwd on a per calling task basis. To use this option the developer must take the following steps:

1. Set **FS_MAXTASK** in **udefs.h** to the maximum number of tasks that can simultaneously maintain access to the file system. This effectively creates a table of cwds for each task.
2. Modify the function **fn_gettaskID()** in the **port_s.c** file to get a unique identifier for the calling task.
3. Ensure that any application using the file system calls **fs_releaseFS()** with its unique identifier to free that table entry for use by other applications.

Once this is done each caller will be logged as it acquires the semaphore, and a current working directory will be associated with it. The caller must release this when it has finished using the file system e.g. when the calling task is terminated. This frees the entry for other tasks to use.
Implementing Drivers

The driver design has been done to achieve a high level of portability while still maintaining excellent performance of the system. The basic device architecture includes a high level driver for each general media type that shares some common properties. This driver handles issues of FAT maintenance, wear-leveling, etc. Below this lies a physical device handler which does the translation between the driver and the physical flash hardware.

A detailed description of how this is implemented for NOR and NAND flash is contained in later sections of this manual.

Generally only the physical handler needs to be modified when the hardware configuration changes (different chip type, 1/2/4 devices in parallel etc). HCC-Embedded has a range of physical handlers available to make the porting process as simple as possible. HCC-Embedded also do specific porting work as required.

System Requirements

The system is designed to be as open and portable as possible. No assumptions are made about the functionality or behavior of the underlying operating system. For the system to work at its best certain porting work should be done as outlined below. This is a very straightforward task for an experienced engineer.

Timeouts

Flash devices are normally controlled by hardware control signals. As a result there is no explicit need for any timeouts to control exception conditions. However, some operations on flash devices are relatively slow and it is often worthwhile scheduling other operations while waiting for them to complete (e.g. a NOR flash erase is typically 2 seconds and a NAND flash erase 2 milliseconds).

For NOR flash in the 29lvxxx.c sample driver the DataPoll function is used to check for the completion of operations. This routine could be modified to force scheduling of the system or be made to use the event generation mechanism of the host system so that other operations can be performed while waiting.

For NAND flash in the K9F2816X0C sample driver the nandwaitrb function is used to check for the completion of operations. This routine could be modified to force scheduling of the system or be made to use the event generation mechanism of the host system so that other operations can be performed while waiting.
**Real Time Clock**

Whenever a file is created or closed (for writing) the system sets a date/time field associated with each file. To do this the following functions in `port_s.c` are called:

```
unsigned short fs_gettime(void)
unsigned short fs_getdate(void)
```

This function by default enters zeroes into these fields. When porting to a system with a real time clock, this function should be modified to set the correct current time and date from your system. A recommended format for how this can be done is given by the following shift and mask definitions in the `fsm.h` file:

```c
/* definitions for time */
#define FS_CTIME_SEC_SH 0
#define FS_CTIME_SEC_MASK 0x001f /* 0-30 in 2seconds */
#define FS_CTIME_MIN_SH 5
#define FS_CTIME_MIN_MASK 0x07e0 /* 0-59 minutes */
#define FS_CTIME_HOUR_SH 11
#define FS_CTIME_HOUR_MASK 0xf800 /* 0-23 hours */

/* definition for date */
#define FS_CDATE_DAY_SH 0
#define FS_CDATE_DAY_MASK 0x001f /* 0-31 days */
#define FS_CDATE_MONTH_SH 5
#define FS_CDATE_MONTH_MASK 0x01e0 /* 1-12 months */
#define FS_CDATE_YEAR_SH 9
#define FS_CDATE_YEAR_MASK 0xfe00 /* 0-119 (year 1980+value) */
```

**Note:** Although this format is recommended, the developer may use these two 16 bit fields as they require - they will simply be updated according to the developers replacement function each time a file is created or closed.

**Memory Allocation**

There are some larger buffers required by the file system to handle FATs in RAM and also to buffer write processes.

There is a call to each driver to get the specific size of memory required for that drive. It is then up to the user to allocate this memory from their system.

These buffers vary in size depending on the precise chips being used and their configuration. For further information see description of `fs_mountdrive` function and the `fs_getmem_xxx` functions in the relevant driver sections.
Stack Requirements

The file system functions are always called in the context of the calling thread or task. Naturally the functions require stack space and the developer should allow for this in applications calling file system functions. Typically calls to the file system will use <2Kbytes of stack.

Memcpy and Memset

The system includes `memcpy` and `memset` functions which are provided as simple byte copy routines. To get best performance from the target platform the developer should replace these routines with routines developed specifically for the target system. As in all embedded systems the copy routines are time consuming but optimized versions can yield excellent performance benefits.
System Features

Power Fail Safety

The flash file system is entirely power fail safe. The system may be stopped at any point and restarted and no data will be lost - the previous completed state of the file system will be restored.

When a file is closed its data is automatically flushed to the file system. Until this close takes place the file is preserved in its previous state. The user may also use the `fs_flush` command to write the current state of the file to the media and thus updating its failsafe state.

Long Filenames

The file system supports file names of almost unlimited length. The filename handling is efficient – it is built from a chain of small fragments taken from the descriptor block. If a filename is longer than FS_MAXDENAME (default 13) an additional FS_MAXLFN (default 11) byte block is allocated to store the longer name. These additional blocks are added by the file system automatically.

In the `fsm.h` there is a FS_MAXLNAME define which sets the maximum allowed name length. By default this is set to FS_MAXDENAME+4*FS_MAXLFN (57 bytes). The developer may increase (or decrease) this by multiples of FS_MAXLFN bytes by changing the multiplier of FS_MAXLFN in the FS_MAXLNAME definition. This sets the number of these structures that may be used for a single name.

Long filenames uses memory from the descriptor blocks in the file system. The system uses an efficient algorithm for allocating additional blocks in units of FS_MAXLFN. However, the use of long filenames reduces the number of file and directory entries that can be stored.

Multiple Volumes

The file system supports multiple volumes. Each volume must have its own driver routine which normally then has its own physical routine (except for the RAM drive).

The maximum number of volumes allowed by your system should be set in the FS_MAXVOLUME definition in `udefs.h`. Set this value to the maximum volume number used. (E.g. if only RAM drive is used set the value to 1, if RAM drive and NOR flash then set this value to 2, etc).

Volume letters are assigned by passing a parameter in the `fs_mountdrive` function.
Multiple Open Files in a Volume

The file system allows multiple files to be opened simultaneously on a volume or on different volumes. Within each driver (ramdrv_s.c, flashdrv.c, nflshdrv.c) there is a MAXFILE definition which determines the number of files that the file system allows to be opened simultaneously on that volume at any particular time. For each file that may be allowed to be opened simultaneously an array must be allocated which contains a sector size buffer. Thus, increasing MAXFILES for a particular volume increases the RAM required by the system.

Static Wear

Flash devices are usually manufactured to a specification which includes a guaranteed number of write-erase cycles that can be performed on each block before it may develop a fault. Because of this it is important to use the blocks in a device “evenly” if the device is to be used to its maximum lifetime.

The file system uses a process called dynamic wear to allocate the least use blocks from those available. However, in systems where there are large areas of static data (e.g. the executable binary for the system) then the areas where this is stored may be written only once leaving a relatively small section of the device to handle the much more heavily used files.

For this reason a process called static wear is introduced. When the fs_staticwear function is called it searches for blocks that have been used much less than the most used blocks in the system and if this difference is greater than a defined threshold (FS_STATIC_DISTANCE) then these two blocks will be exchanged in the system.

To use the static functionality the files fstaticw.c and fstaticw.h must be included in your project. In the header file two defines should be set:

FS_STATIC_DISTANCE – this specifies the minimum difference between a heavily used block and a lightly block before a static swap is allowed. This number should not be too small to cause unnecessary swapping. A reasonable figure to choose is between 1% and 10% or the guaranteed erase/write cycles of the target chip.

FS_STATIC_PERIOD - this specifies how often this function will actually attempt to do a wear. This may be used in systems where fs_staticwear is called very frequently to reduce the number of times that the function will be executed. This reduces unnecessary checking of the system. If you always know that the system is going to be idle when fs_staticwear is called then this may be set to 1 so that it is always executed – for instance if you just do a few calls to fs_staticwear at start-up. If it is called at every available opportunity then you may want to actually execute this less frequently.
When the static wear function is executing the file system is not accessible. The length of time the static wear function takes is dependent on the specification of the target chips being used and in particular the time required to erase a block and the time required to copy one block to another.

For static wear to function an additional driver function, *BlockCopy*, must also be provided. See driver sections for information as to how to implement this function. It is important to provide a highly optimized version of this, preferably using any special copy functions specific to the target chip, to achieve the best system performance and least disruption.

Do I need static wear?

In many cases this is an unnecessary overhead – this can only be assessed by looking at how your product is to be used and considering the specification of your target devices. Many devices have up to 1 million erase/write cycles per block guaranteed and in many applications this number will not be reached in the lifetime of the product.

When should I do static wear?

Because wear involves swapping blocks in the file system all access is excluded for the duration of the process. Thus, if there are time critical features to your flash access applications then it is preferable to do static wear during idle moments. One useful time is during system boot where several static wears could be done without having a major impact on the boot time of the system.
**Getting Started**

To get your development started as efficiently as possible we recommend the following steps:

1. Build the file system using just the standard API (**fsf.c**), the intermediate file system (**fsm.c**), and the RAM driver (**ramdrv_s.c**) – including the relevant header files. In this way you can build a file system that runs in RAM with little or no dependency on your hardware platform.

2. Build a test program to exercise this file system and check how it works in RAM. All build and integration issues can thus be addressed before worrying about the specific flash devices functionality.

3. Now add the next volume to the system either a NOR drive or NAND drive depending on your requirements.
   - For NOR drive: Add **flashdrv.c** to the build.
   - For NAND drive: Add **nflashdrv.c** to the build.

4. Now add a physical device driver to the build.
   - For NOR chips: Read Section 4 "NOR Flash Driver" carefully and create a driver meeting your specific needs based on the available sample drivers.
   - For NAND chips: Read Section 5 "NAND Flash Driver" carefully and create a driver meeting your specific needs based on the available sample drivers.

5. Add new volumes by repeating steps 3 and 4.
2 File API

**File System Functions**

### Common functions
- `fs_getversion`
- `fs_init`
- `fs_mountdrive`
- `fs_format`
- `fs_getfreespace`
- `fs_staticwear`

### Drive/Directory handler functions
- `fs_getdrive`
- `fs_chdrive`
- `fs_getcwd`
- `fs_wgetcwd`
- `fs_getdcwd`
- `fs_wgetdcwd`
- `fs_mkdir`
- `fs_wmkdir`
- `fs_chdir`
- `fs_wchdir`
- `fs_rmdir`
- `fs_wrmdir`

### File functions
- `fs_rename`
- `fs_wrename`
- `fs_move`
- `fs_wmove`
- `fs_delete`
- `fs_wdelete`
- `fs_filelength`
- `fs_wfilelength`
- `fs_findfirst`
- `fs_wfindfirst`
- `fs_findnext`
- `fs_settimedate`
- `fs_wsettimedate`
- `fs_gettimedate`
- `fs_wgettimedate`
- `fs_setpermission`
- `fs_wsetpermission`
- `fs_getpermission`
- `fs_wgetpermission`
- `fs_truncate`
- `fs_wtruncate`

### Read/Write functions
- `fs_open`
- `fs_wopen`
- `fs_close`
- `fs_flush`
- `fs_write`
- `fs_read`
- `fs_seek`
- `fs_tell`
- `fs_eof`
- `fs_rewind`
- `fs_putchar`
- `fs_getc`
**fs_getversion**

This function is used to retrieve file system version information.

**Format**

```c
char * fs_getversion(void)
```

**Arguments**

None

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>char *</td>
<td>pointer to null terminated ASCII string</td>
</tr>
</tbody>
</table>

**Example:**

```c
void display_fs_version(void) {
    printf("File System Version: %s", fs_getversion());
}
```
**fs_init**

This function initializes file system. This function must be called once to initialize file system before using any other file system function.

*Format*

```c
void fs_init(void)
```

*Arguments*

None

*Return values*

None

*Example*

```c
void main(void) {
    fs_init(); /* init file system */
    .
    .
}
```

*See also*

`fs_mountdrive`, `fs_format`
fs_mountdrive

This is used to mount and map a new drive.

This function must be called with five parameters:

drivenum

Number of the drive to be mounted where 0 is drive 'A', 1 is drive 'B' etc. This has the maximum value of (FS_MAXVOLUME-1) in fsm.h.

buffer

This is a pointer for a buffer area to be used by the generic driver. Its size is dependent upon the specific devices and configuration used.

For a RAM drive a buffer of the size required for the whole RAM file system should be allocated as shown in the example below.

For a NOR drive the generic NOR flash function fs_getmem_flashdrive must be called with a pointer to the get physical function of the specific physical chip driver to be mounted (e.g. fs_phy_nor_29lvxxx). This function then calculates and returns the amount of memory that must be allocated for this physical driver. The caller must then allocate this amount of memory and pass its pointer and size to the fs_mountdrive function. See example code below.

For a NAND drive the generic NAND flash function fs_getmem_nandflashdrive must be called with a pointer to the get physical function of the specific physical chip driver to be mounted (e.g. fs_phy_nand_K9F2816X0C). This function then calculates and returns the amount of memory that must be allocated for this physical driver. The caller must then allocate this amount of memory and pass its pointer and size to the fs_mountdrive function. See example code below.

buffsize

This is the size of the allocated buffer being passed to the mount function.

mountfunc

This is a pointer to the generic mount function for the media type required.

The mountfunc is a driver function that describes which drive needs to be mounted. This calls the physical driver function to be associated with it.
Standard examples are:

- **fs_mount_ramdrive** - for using drive as RAM drive
- **fs_mount_flashdrive** - for using drive as NOR flash drive
- **fs_mount_nandflashdrive** - for using drive as NAND flash drive

**phyfunc**

This is a pointer to a physical driver function for the desired device which is called by the generic mount function to get information about how to use the device. For a RAM drive this function is NULL.

Standard examples are:

- **fs_phy_nor_sim** - for PC emulation of NOR physical
- **fs_phy_nor_29lvxxx** - for AMD flash
- **fs_phy_nand_sim** - for PC emulation of NAND physical
- **fs_phy_nand_K9F2816X0C** - for Samsung NAND flash
Format

```c
int fs_mountdrive(int drivenum,
    void *buffer,
    long buffsize,
    FS_DRV_MOUNT mountfunc,
    FS_PHY_GET_ID phyfunc)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivenum</td>
<td>number of drive to be mounted (0='A' etc.)</td>
</tr>
<tr>
<td>buffer</td>
<td>buffer pointer to be used by file system</td>
</tr>
<tr>
<td>buffsize</td>
<td>size of buffer</td>
</tr>
<tr>
<td>mountfunc</td>
<td>mount function for selected drive type</td>
</tr>
<tr>
<td>phyfunc</td>
<td>physical driver for specific chip type</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_VOL_OK</td>
<td>successfully mounted</td>
</tr>
<tr>
<td>FS_VOL_NOTMOUNT</td>
<td>not mounted</td>
</tr>
<tr>
<td>FS_VOL_NOTFORMATTED</td>
<td>drive is mounted but drive is not formatted</td>
</tr>
<tr>
<td>FS_VOL_NOMEMORY</td>
<td>not enough memory, drive is not mounted</td>
</tr>
<tr>
<td>FS_VOL_NOMORE</td>
<td>no more drive available (FS_MAXVOLUME)</td>
</tr>
<tr>
<td>FS_VOL_DRVERROR</td>
<td>mount driver error, not mounted</td>
</tr>
</tbody>
</table>

Example

```c
/* this example shows how to mount Ramdrive, */
/* FLASH drive and NANDFLASHdrive */

char p0buffer[0x100000]; /* 1M */

void main(void) {
    char *p1buffer, *p2buffer;
    long memsize;
    fs_init();

    fs_mountdrive(
        0,
        p0buffer,
        sizeof(p0buffer),
        fs_mount_ramdrive, 0);
```
/* Drive A will be RAM drive */

memsize=fs_getmem_flashdrive(fs_phy_nor_29lvxxx);
if (!memsize) {
    /* flash is not identified */
}
p1buffer=(char*)malloc(memsize);
if (!p1buffer) {
    /* Not enough memory to allocate */
}
fs_mountdrive(
    1,
    p1buffer,
    memsize,
    fs_mount_flashdrive,
    fs_phy_nor_29lvxxx);
/* Drive B will be NOR flash drive, with */
/* AMD physical driver */

memsize=fs_getmem_nandflashdrive(fs_phy_nand_K9F2816X0C);
if (!memsize) {
    /* nand flash is not identified, */
}
p2buffer=(char*)malloc(memsize);
if (!p2buffer) {
    /* Not enough memory to allocate */
}
fs_mountdrive(
    2,
    p2buffer,
    memsize,
    fs_mount_nandflashdrive,
    fs_phy_nand_K9F2816X0C);
/* Drive C will be NAND flash drive with */
/* Samsung physical */

See also

    fs_init, fs_format
**fs_format**

Format a drive. All data will be destroyed on the drive with the exception of the wear-level information on a FLASH device.

**Format**

```c
int fs_format(int drivenum)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivenum</td>
<td>which drive needs to be formatted</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>drive successfully formatted</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>if drive does not exist</td>
</tr>
<tr>
<td>FS_BUSY</td>
<td>if there is any file open</td>
</tr>
<tr>
<td>FS_NOTFORMATTED</td>
<td>if drive cannot be formatted</td>
</tr>
</tbody>
</table>

**Example**

```c
char buffer[0x30000];

void myinitfs(void) {
    int ret;
    fs_init();
    ret=fs_mountdrive(0,
                      buffer,
                      sizeof(buffer),
                      fs_mount_flashdrive,
                      fs_phy_nor_29lvxxx);

    /* Drive A will be NOR flash drive */

    if (ret==FS_VOL_OK) return; /* initialized */
    if (ret==FS_VOL_NOTFORMATTED) {
        ret=fs_format(0); /* format drive A */
        if (ret==FS_NOTERR) return; /* formatted */
    }

    initializationfailed:
}
```

**See also**
fs_init, fs_mountdrive

**fs_getfreespace**

This function fills a user allocated structure with information about the usage of the volume specified. The information returned is the total size of the drive, the free space on the drive, the used space on the drive and the bad space on the drive.

**Format**

```c
int fs_getfreespace(int drvnum, F_SPACE *pSpace)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drvnum</td>
<td>number of drive</td>
</tr>
<tr>
<td>pSpace</td>
<td>pointer to user’s free space structure</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>Success</td>
</tr>
<tr>
<td>else</td>
<td>Error code</td>
</tr>
</tbody>
</table>

**Example**

```c
void info(void) {
    int ret;
    F_SPACE space;

    ret = fs_getfreespace(fs_getdrive(),&space);

    if(!ret)
        {
            printf("There are %d total bytes,\n                    %d free bytes,\n                    %d used bytes,\n                    %d bad bytes.\n",
                    space.total, space.free,\n                    space.used, space.bad);
        }
    else
        printf("Error %d\n",ret);
}
```
**fs_staticwear**

This function is called to even the wear of blocks which are rarely used.

Read “Static Wear” part of Section 1 of this manual for information about when and how to use this function.

**Format**

```
int fs_staticwear(int drvnum)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drvnum</td>
<td>number of target drive</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>Success</td>
</tr>
</tbody>
</table>

**Example**

```c
void idle(void) {
    int ret;

    /* try static wear on Drive A */

    ret = fs_staticwear(0);

    if(!ret)
        printf("Static Wear Done\n");
    } else
        printf("Error in static wear!!\n",ret);
}
```
**fs_mkdir**

Make a new directory.

**Format**

```c
int fs_mkdir(const char *dirname)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dirname</td>
<td>new directory name to create</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>new directory name created successfully</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>directory name contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDDIR</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_INVALIDDDIR</td>
<td>invalid path</td>
</tr>
<tr>
<td>FS_DUPLICATED</td>
<td>entry already exists</td>
</tr>
<tr>
<td>FS_NOMOREENTRY</td>
<td>directory is full</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
  .
  .
  fs_mkdir("subfolder"); /* creating directory */
  fs_mkdir("subfolder/sub1");
  fs_mkdir("subfolder/sub2");
  fs_mkdir("a:/subfolder/sub3"
  .
  .
}
```

**See also**

fs_chdir, fs_rmdir
**fs_wmkdir**

Make a new directory with Unicode16 name.

**Format**

```c
int fs_wmkdir(const W_CHAR *dirname)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dirname</td>
<td>new Unicode16 directory name to create</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>new directory name created successfully</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>directory name contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_INVALIDDIR</td>
<td>invalid path</td>
</tr>
<tr>
<td>FS_DUPLICATED</td>
<td>entry already exists</td>
</tr>
<tr>
<td>FS_NOMOREENTRY</td>
<td>directory is full</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    .
    .
    fs_wmkdir("subfolder"); /* creating directory */
    fs_wmkdir("subfolder/sub1");
    fs_wmkdir("subfolder/sub2");
    fs_wmkdir("a:/subfolder/sub3"
    .
    .
}
```

**See also**

fs_wchdir, fs_wrmdir
fs_chdir

Change current working directory

Format

    int fs_chdir(const char *dirname)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dirname</td>
<td>new directory name to change</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>directory has been changed successfully</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>directory name contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>path not found</td>
</tr>
</tbody>
</table>

Example

    void myfunc(void) {
        
        fs_mkdir("subfolder");
        fs_chdir("subfolder"); /* change directory */
        fs_mkdir("sub2");
        fs_chdir("..");    /* go to upward */
        fs_chdir("subfolder/sub2");
            /* goto into sub2 dir */
        
    }

See also

    fs_mkdir, fs_rmdir, fs_getcwd, fs_getdcwd
**fs_wchdir**

Change current working directory with Unicode16 name

**Format**

```c
int fs_wchdir(const W_CHAR *dirname)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dirname</td>
<td>new Unicode16 directory name to change</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>directory has been changed successfully</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>directory name contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>path not found</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    
    fs_wmkdir("subfolder");
    fs_wchdir("subfolder"); /* change directory */
    fs_wmkdir("sub2");
    fs_wchdir("..");    /* go to upward */
    fs_wchdir("subfolder/sub2");  /* goto into sub2 dir */

    
}
```

**See also**

fs_wmkdir, fs_wrmdir, fs_wgetcwd, fs_wgetdcwd
**fs_rmdir**

Remove directory. Directory has to be empty when it is removed, otherwise returns with error code without removing.

**Format**

```
int fs_rmdir(const char *dirname)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dirname</td>
<td>directory name to remove</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>directory name is removed successfully</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>directory name contains invalid characters</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>directory not found</td>
</tr>
<tr>
<td>FSINVALIDDIR</td>
<td>directory name is not a directory</td>
</tr>
<tr>
<td>FSNOTEMPTY</td>
<td>directory not empty</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    
    fs_mkdir("subfolder"); /* creating directories */
    fs_mkdir("subfolder/subl");
    
    . doing some work
    
    fs_rmdir("subfolder/subl");
    fs_rmdir("subfolder"); /* removes directory */
    
}
```

**See also**

`fs_mkdir`, `fs_chdir`
**fs_wrmdir**

Remove Unicode16 directory. Directory has to be empty when it is removed, otherwise returns with error code without removing.

**Format**

```c
int fs_wrmdir(const W_CHAR *dirname)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dirname</td>
<td>Unicode16 directory name to remove</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>directory name is removed successfully</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>directory name contains invalid characters</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>directory not found</td>
</tr>
<tr>
<td>FS_INVALIDDIRDIR</td>
<td>directory name is not a directory</td>
</tr>
<tr>
<td>FS_NOTEMPTY</td>
<td>directory not empty</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    .
    .
    fs_wmkdir(“subfolder”); /* creating directories */
    fs_wmkdir(“subfolder/sub1”);
    .
    . doing some work
    .
    fs_wrmdir(“subfolder/sub1”);
    fs_wmdir(“subfolder”); /* removes directory */
    .
    .
}
```

**See also**

fs_wmkdir, fs_wchdir
**fs_getdrive**

Get current drive number

**Format**

```c
int fs_getdrive(void)
```

**Arguments**

none

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Drive</td>
<td>0-A, 1-B, 2-C etc</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    int currentdrive;
    
    currentdrive=fs_getdrive();
    
}
```

**See also**

`fs_chdrive`
**fs_chdrive**

Change current drive.

**Format**

```c
int fs_chdrive(int drivenum)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivenum</td>
<td>drive number to be current drive (0-A,1-B,2-C,…)</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive number is invalid</td>
</tr>
</tbody>
</table>

**Example**

```c
define myfunc(void) {
  
  fs_chdrive(0); /* select drive A */
}
```

**See also**

`fs_getdrive`
**fs_getcwd**

Get current working folder on current drive.

**Format**

```c
int fs_getcwd(char *buffer, int maxlen )
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buffer</td>
<td>where to store current working directory string</td>
</tr>
<tr>
<td>maxlen</td>
<td>length of the buffer</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>Success</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>Current drive is invalid</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    char buffer[FS_MAXPATH];

    if (!fs_getcwd(buffer, FS_MAXPATH)) {
        printf ("current directory is %s",buffer);
    } else {
        printf ("Drive Error")
    }
}
```

**See also**

fs_chdir, fs_getdcwd
**fs_wgetcwd**

Get current working folder on current drive.

**Format**

```
int fs_wgetcwd(W_CHAR *buffer, int maxlen )
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buffer</td>
<td>where to store current working directory string</td>
</tr>
<tr>
<td>maxlen</td>
<td>length of the buffer</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>Success</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>Current drive is invalid</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    W_CHAR buffer[FS_MAXPATH];

    if (!fs_wgetcwd(buffer, FS_MAXPATH)) {
        wprintf ("current directory is %s",buffer);
    } else {
        wprintf ("Drive Error")
    }
}
```

**See also**

fs_wchdir, fs_wgetdcwd
**fs_getdcwd**

Get current working folder on selected drive.

**Format**

```c
int fs_getdcwd(int drivenum, char *buffer,
               int maxlen )
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivenum</td>
<td>specify drive (0-A, 1-B, 2-C)</td>
</tr>
<tr>
<td>buffer</td>
<td>where to store current working directory string</td>
</tr>
<tr>
<td>maxlen</td>
<td>length of the buffer</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>Success</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>Current drive is invalid</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(int drivenum) {
    char buffer[FS_MAXPATH];
    
    if (!fs_getcwd(drivenum, buffer, FS_MAXPATH)) {
        printf ("current directory is %s",buffer);
        printf ("on drive %c",drivenum+'A');
    } else {
        printf ("Drive Error")
    }
}
```

**See also**

fs_chdir, fs_getcwd
**fs_wgetdcwd**

Get current working folder on selected drive.

**Format**

```c
int fs_wgetdcwd(int drivenum, W_CHAR *buffer,
                 int maxlen )
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>drivenum</td>
<td>specify drive (0-A, 1-B, 2-C)</td>
</tr>
<tr>
<td>buffer</td>
<td>where to store current working directory string</td>
</tr>
<tr>
<td>maxlen</td>
<td>length of the buffer</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>Success</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>Current drive is invalid</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(int drivenum) {
    W_CHAR buffer[FS_MAXPATH];

    if (!fs_wgetcwd(drivenum,buffer, FS_MAXPATH)) {
        wprintf ("current directory is %s",buffer);
        wprintf ("on drive %c",drivenum+’A’);
    }
    else {
        wprintf ("Drive Error")
    }
}
```

**See also**

fs_wchdir, fs_wgetcwd
Rename a file or directory. This function has been obsoleted by \textit{fs\_move}.

\textbf{Format}

\begin{verbatim}
int fs_rename(const char *filename, const char *newname)
\end{verbatim}

\textbf{Arguments}

\begin{center}
\begin{tabular}{|l|l|}
\hline
Argument & Description \\
\hline
filename & file or directory name with/without path \\
\hline
newname & new name of file or directory \\
\hline
\end{tabular}
\end{center}

\textbf{Return values}

\begin{center}
\begin{tabular}{|l|l|}
\hline
Return value & Description \\
\hline
FS_NOERR & success \\
\hline
FS_INVALIDNAME & filename contains invalid characters \\
\hline
FS_INVALIDDRIVE & drive does not exist \\
\hline
FS_NOTFOUND & file or directory not found \\
\hline
FS_BUSY & file is open for read or write \\
\hline
FS_DUPLICATED & name already exists \\
\hline
\end{tabular}
\end{center}

\textbf{Example}

\begin{verbatim}
void myfunc(void) {
  ...
  fs_rename ("oldfile.txt","newfile.txt");
  fs_rename ("A:/subdir/oldfile.txt","newfile.txt");
  ...
}
\end{verbatim}

\textbf{See also}

\begin{verbatim}
fs_mkdir, fs_open, fs_move
\end{verbatim}
**fs_wrename**

Rename a file or directory with unicode16 name. This function has been obsoleted by `fs_wmove`.

**Format**

```c
int fs_rename(const W_CHAR *filename, const W_CHAR *newname)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>unicode16 file or directory name with/without path</td>
</tr>
<tr>
<td>newname</td>
<td>new unicode16 name of file or directory</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>filename contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file or directory not found</td>
</tr>
<tr>
<td>FS_BUSY</td>
<td>file is open for read or write</td>
</tr>
<tr>
<td>FS_DUPLICATED</td>
<td>name already exists</td>
</tr>
</tbody>
</table>

**Example**

```c
define myfunc(void) {
    
    fs_wrename ("oldfile.txt","newfile.txt");
    fs_wrename ("A:/dir/oldfile.txt","newfile.txt");
    
}
```

**See also**

`fs_wmkdir`, `fs_wopen`, `fs_wmove`
fs_move

Moves a file or directory – the original is lost. This function obsoletes fs_rename(). The source and target must be in the same volume.

Format

```c
int fs_move(const W_CHAR *filename, const char *wnewname)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>file or directory name with/without path</td>
</tr>
<tr>
<td>newname</td>
<td>new name of file or directory with/without path</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>filename contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file or directory not found</td>
</tr>
<tr>
<td>FS_BUSY</td>
<td>file is open for read or write</td>
</tr>
<tr>
<td>FS_DUPLICATED</td>
<td>name already exists</td>
</tr>
</tbody>
</table>

Example

```c
void myfunc(void) {
    .
    .
    fs_move ("oldfile.txt","newfile.txt");
    fs_move ("A:/subdir/oldfile.txt",
             "A:/newdir/oldfile.txt");
    .
    .
}
```

See also

fs_mkdir, fs_open, fs_rename
fs_wmove

Moves a file or directory with unicode16 name. The original is lost. This function obsoletes fs_wrename. The source and target must be in the same volume.

Format

```c
int fs_wmove(const W_CHAR *filename, const W_CHAR *newname)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>unicode16 file or directory name with/without path</td>
</tr>
<tr>
<td>newname</td>
<td>new unicode16 name of file or directory</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>filename contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file or directory not found</td>
</tr>
<tr>
<td>FS_BUSY</td>
<td>file is open for read or write</td>
</tr>
<tr>
<td>FS_DUPLICATED</td>
<td>name already exists</td>
</tr>
</tbody>
</table>

Example

```c
void myfunc(void) {
    
    fs_wmove ("oldfile.txt","newfile.txt");
    fs_wmove ("A:/subdir/oldfile.txt",
              "A:/newdir/oldfile.txt");
    
}
```

See also

fs_wmkdir, fs_wopen, fs_wrename
fs_delete

Delete a file.

Format

    int fs_delete(const char *filename)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>file name with/without path to be deleted</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>filename contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDIR</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file not found</td>
</tr>
<tr>
<td>FS_BUSY</td>
<td>file is open for read or write</td>
</tr>
<tr>
<td>FS_INVALIDDIR</td>
<td>file name is a directory name</td>
</tr>
</tbody>
</table>

Example

    void myfunc(void) {
        ...
        fs_delete ("oldfile.txt");
        fs_delete ("A:/subdir/oldfile.txt");
        ...
    }

See also

    fs_open
**fs_wdelete**

Delete a file with unicode16 name.

**Format**

```c
int fs_wdelete(const W_CHAR *filename)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>file name with/without path to be deleted</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>filename contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file not found</td>
</tr>
<tr>
<td>FS_BUSY</td>
<td>file is open for read or write</td>
</tr>
<tr>
<td>FS_INVALIDDIR</td>
<td>file name is a directory name</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
  .
  .
  fs_wdelete ("oldfile.txt");
  fs_wdelete ("A:/subdir/oldfile.txt");
  .
  .
}
```

**See also**

- fs_wopen
**fs_filelength**

Get the length of a file.

**Format**

```c
long fs_filelength (char *filename)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>file name with or without path</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filesize</td>
<td>length of file</td>
</tr>
</tbody>
</table>

**Example**

```c
int myreadfunc(char *filename, char *buffer, long buffsize) {
    FS_FILE *file=fs_open(filename,"r");
    long size=fs_filelength(filename);
    if (!file) {
        printf ("%s Cannot be opened!",filename);
        return 1;
    }
    if (size>buffsize) {
        printf ("Not enough memory!");
        return 2;
    }
    fs_read(buffer,size,1,file);
    fs_close(file);
    return 0;
}
```

**See also**

fs_open
**fs_wfilelength**

Get the length of a file with unicode16 name.

**Format**

```c
long fs_wfilelength (W_CHAR *filename)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>unicode16 file name with or without path</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filelength</td>
<td>length of file</td>
</tr>
</tbody>
</table>

**Example**

```c
int myreadfunc(W_CHAR *filename, char *buffer, long buffsize) {
    FS_FILE *file=fs_wopen(filename,"r");
    long size=fs_wfilelength(filename);
    if (!file) {
        printf ("%s Cannot be opened!",filename);
        return 1;
    }
    if (size>buffsize) {
        printf ("Not enough memory!");
        return 2;
    }
    fs_read(buffer,size,1,file);
    fs_close(file);
    return 0;
}
```

**See also**

fs_wopen
**fs_findfirst**

Find first file or subdirectory in specified directory. First call `fs_findfirst` function and if file was found get the next file with `fs_findnext` function.

**Format**

```
int fs_findfirst(const char *filename, FS_FIND *find);
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>name of file to find</td>
</tr>
<tr>
<td>find</td>
<td>where to store find information</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>file name contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_INVALIDDIR</td>
<td>invalid path</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file not found</td>
</tr>
</tbody>
</table>

**Example**

```c
void mydir(void) {
    FS_FIND find;
    if (!fs_findfirst("A:/subdir/*.*", &find)) {
        do {
            printf ("filename:%s", find.filename);
            if (find.attr&FS_ATTR_DIR) {
                printf (" directory\n");
            } else {
                printf (" size %d\n", find.len);
            }
        } while (!fs_findnext(&find));
    }
}
```

**See also**

`fs_findnext`
**fs_wfindfirst**

Find first file or subdirectory in specified directory. First call `fs_wfindfirst` function and if file was found get the next file with `fs_wfindnext` function.

**Format**

```c
int fs_wfindfirst(const W_CHAR *filename,
                  FS_WFIND *find)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>unicode16 name of file to find</td>
</tr>
<tr>
<td>find</td>
<td>where to store find information</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>file name contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_INVALIDDIR</td>
<td>invalid path</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file not found</td>
</tr>
</tbody>
</table>

**Example**

```c
void mydir(void) {
    FS_WFIND find;
    if (!fs_wfindfirst("A:/subdir/**.*", &find)) {
        do {
            printf ("filename:%s", find.filename);
            if (find.attr&FS_ATTR_DIR) {
                printf (" directory\n");
            } else {
                printf (" size %d\n", find.len);
            }
        } while (!fs_wfindnext(&find));
    }
}
```

**See also**

`fs_wfindnext`
**fs_findnext**

Find the next file or subdirectory in a specified directory after a previous call to **fs_findfirst** or **fs_findnext**. First call **fs_findfirst** function and if file was found get the rest of the matching files by repeated calls to the **fs_findnext** function.

**Format**

```c
int fs_findnext(FS_FIND *find)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>find</td>
<td>find structure (from <strong>fs_findfirst</strong> )</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file not found</td>
</tr>
</tbody>
</table>

**Example**

```c
void mydir(void) {
    FS_FIND find;
    if (!fs_findfirst("A:/subdir/.*", &find)) {
        do {
            printf ("filename:%s", find.filename);
            if (find.attr&FS_ATTR_DIR) {
                printf (" directory\n");
            } else {
                printf (" size %d\n", find.len);
            }
        } while (!fs_findnext(&find));
    }
}
```

**See also**

**fs_findfirst, fs_findfirst**
**fs_wfindnext**

Find the next file or subdirectory in a specified directory after a previous call to `fs_wfindfirst` or `fs_wfindnext`. First call `fs_wfindfirst` function and if file was found get the rest of the matching files by repeated calls to the `fs_wfindnext` function.

**Format**

```c
int fs_wfindnext(FS_WFIND *find)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>find</td>
<td>find structure (from <code>fs_wfindfirst</code>)</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file not found</td>
</tr>
</tbody>
</table>

**Example**

```c
void mydir(void) {
    FS_WFIND find;
    if (!fs_wfindfirst("A:/subdir/.*",&find)) {
        do {
            printf ("filename:%s",find.filename);
            if (find.attr&FS_ATTR_DIR) {
                printf (" directory\n");
            } else {
                printf (" size %d\n",find.len);
            }
        } while (!fs_wfindnext(&find));
    }
}
```

**See also**

`fs_wfindfirst, fs_wfindfirst`
**fs_settimedate**

Set time and date on a file or on a directory.

A recommended format for the use of the time date fields is given in the Real Time Clock section of Section 1.

**Note:** The time/date data is simply two 16-bit numbers associated with the specified file which the developer is free to use as desired.

**Format**

```c
int fs_settimedate(const char *filename,
                   unsigned short ctime,
                   unsigned short cdate)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>file</td>
</tr>
<tr>
<td>ctime</td>
<td>creation time of file or directory</td>
</tr>
<tr>
<td>cdate</td>
<td>creation date of file or directory</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>directory name contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file or directory not found</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    unsigned short ctime, cdate;
    ctime = (15<<11)+(30<<5)+(23>>1);
    /* 15:30:22 */
    cdate = ((2002-1980)<<9)+(11<<5)+(3);
    /* 2002.11.03. */
    fs_mkdir("subfolder"); /* creating directory */
    fs_settimedate("subfolder", ctime, cdate);
}
```

**See also**

- fs_gettimedate
**fs_wsettimedate**

Set time and date on a file or on a directory with Unicode16 name.

A recommended format for the use of the time date fields is given in the Real Time Clock section of Section 1.

**Note:** The time/date data is simply two 16-bit numbers associated with the specified file which the developer is free to use as desired.

**Format**

```c
int fs_settimedate(const W_CHAR *filename, 
                   unsigned short ctime, 
                   unsigned short cdate)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>unicode16 name of file</td>
</tr>
<tr>
<td>ctime</td>
<td>creation time of file or directory</td>
</tr>
<tr>
<td>cdate</td>
<td>creation date of file or directory</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>directory name contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file or directory not found</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    unsigned short ctime, cdate;
    ctime = (15<<11)+(30<<5)+(23>>1); /* 15:30:22 */
    cdate = ((2002-1980)<<9)+(11<<5)+(3) /* 2002.11.03. */
    fs_wmkdir("subfolder"); /* creating directory */
    fs_wsettimedate("subfolder",ctime,cdate);
}
```

**See also**

fs_wgettimedate
**fs_gettimedate**

Get time and date information from a file or directory. This field is automatically set by the system when a file or directory is created and when a file is closed.

**Note:** The time/date data is simply two 16-bit numbers associated with the specified file which the developer is free to use as desired.

**Format**

```c
int fs_gettimedate(const char *filename,
                   unsigned short *pctime,
                   unsigned short *pcdate)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>target file or directory</td>
</tr>
<tr>
<td>pctime</td>
<td>pointer where to store the time</td>
</tr>
<tr>
<td>pcdate</td>
<td>pointer where to store the date</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>file or directory name contains invalid characters</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file or directory not found</td>
</tr>
</tbody>
</table>
**Example**

```c
void myfunc(void) {
    unsigned short t, d;
    if (!fs_gettimedate("subfolder", &t, &d)) {
        unsigned short sec = (t & 001fH) << 1;
        unsigned short minute = ((t & 07e0H) >> 5);
        unsigned short hour = ((t & 0f800H) >> 11);
        unsigned short day = (d & 001fH);
        unsigned short month = ((d & 01e0H) >> 5);
        unsigned short year = 1980 + ((d & fe00H) >> 9);
        printf ("Time: %d:%d:%d", hour, minute, sec);
        printf ("Date: %d.%d.%d", year, month, day);
    } else {
        printf ("File time cannot retrieved!"
    }
}
```

**See also**

fs_settimedate
**fs_wgettimedate**

Get time and date information from a file or directory with Unicode16 name. This field is automatically set by the system when a file or directory is created and when a file is closed.

**Note:** The time/date data is simply two 16-bit numbers associated with the specified file which the developer is free to use as desired.

**Format**

```c
int fs_wgettimedate(const W_CHAR *filename,
                     unsigned short *pctime,
                     unsigned short *pcdate)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>unicode16 name of target file or directory</td>
</tr>
<tr>
<td>pctime</td>
<td>pointer where to store the time</td>
</tr>
<tr>
<td>pcdate</td>
<td>pointer where to store the date</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>file or directory name contains invalid characters</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file or directory not found</td>
</tr>
</tbody>
</table>
Example

```c
void myfunc(void) {
    unsigned short t,d;
    if (!fs_wgettimedate("subfolder", &t, &d)) {
        unsigned short sec = (t & 001fH) << 1;
        unsigned short minute = ((t & 07e0H) >> 5);
        unsigned short hour = ((t & 0f800H) >> 11);
        unsigned short day = (d & 001fH);
        unsigned short month = ((d & 01e0H) >> 5);
        unsigned short year = 1980 + ((d & fe00H) >> 9);
        wprintf("Time: %d:%d:%d", hour, minute, sec);
        wprintf("Date: %d.%d.%d", year, month, day);
    }
    else {
        wprintf("File time cannot retrieved!"
    }
}
```

See also

`fs_wsettimedate`
**fs_setpermission**

This sets the file or directory permission field associated with a file.

Every file/directory in the file system has 32-bit field associated with it – this is known as the permission setting. This field is freely programmable by the developer and could, for instance, be used to create a user access system.

**Format**

```c
int fs_setpermission(const char *filename,
                       unsigned long secure)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>target file</td>
</tr>
<tr>
<td>secure</td>
<td>32bit number to associate with filename</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>file or directory name contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file or directory not found</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    fs_mkdir("subfolder"); /* creating directory */
    fs_setpermission ("subfolder", 0x00ff0000);
}
```

**See also**

- `fs_getpermission`
**fs_wsetpermission**

This sets the file or directory permission field associated with a file with Unicode16 name.

Every file/directory in the file system has 32-bit field associated with it – this is known as the permission setting. This field is freely programmable by the developer and could, for instance, be used to create a user access system.

**Format**

```c
int fs_wsetpermission(const W_CHAR *filename, unsigned long secure);
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>Unicode16 name of target file</td>
</tr>
<tr>
<td>secure</td>
<td>32bit number to associate with filename</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>file or directory name contains invalid characters</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>drive does not exist</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file or directory not found</td>
</tr>
</tbody>
</table>

**Example**

```c
def myfunc(void) {
    fs_mkdir("subfolder"); /* creating directory */
    fs_wsetpermission ("subfolder", 0x00ff0000);
}
```

**See also**

`fs_wgetpermission`
fs_getpermission

Retrieves file or directory permission field associated with a file.

Every file/directory in the file system has a 32-bit field associated with it - this is known as the permission setting. This field is freely programmable by the developer and could, for instance, be used to create a user access system.

Format

    int fs_getpermission(const char *filename,
                        unsigned long *psecure)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>target file</td>
</tr>
<tr>
<td>psecure</td>
<td>pointer to where to store permission</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>file or directory contains invalid characters</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file or directory not found</td>
</tr>
</tbody>
</table>

Example

    void myfunc(void) {
        unsigned long secure;
        if (!fs_getpermission ("subfolder", &secure)) {
            printf ("permission is: %d", secure);
        } else {
            printf ("Permission cannot be retrieved!");
        }
    }

See also

    fs_setpermission
**fs_wgetpermission**

Retrieves file or directory permission field associated with a file with Unicode16 name.

Every file/directory in the file system has a 32-bit field associated with it - this is known as the permission setting. This field is freely programmable by the developer and could, for instance, be used to create a user access system.

**Format**

```c
int fs_getpermission(const W_CHAR *filename,
                       unsigned long *psecure)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>unicode16 name of target file</td>
</tr>
<tr>
<td>psecure</td>
<td>pointer to where to store permission</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_INVALIDNAME</td>
<td>file or directory contains invalid characters</td>
</tr>
<tr>
<td>FS_NOTFOUND</td>
<td>file or directory not found</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    unsigned long secure;
    if (!fs_wgetpermission ("subfolder", &secure)) {
        wprintf ("permission is: %d", secure);
    }
    else {
        wprintf ("Permission cannot be retrieved!");
    }
}
```

**See also**

fs_wsetpermission
### fs_open

Open a file. The following open modes are allowed:

- "r"  open an existing file for reading. The stream is positioned at the beginning of the file.
- "r+" open an existing file for reading and writing. The stream is positioned at the beginning of the file.
- "w"  truncate file to zero length or create file for writing. The stream is positioned at the beginning of the file.
- "w+" open for reading and writing. The file is created if it does not exist, otherwise it is truncated. The stream is positioned at the beginning of the file.
- “a”  open for appending (writing at end of file). The file is created if it does not exist. The stream is positioned at the end of the file.
- “a+” open for reading and appending (writing at end of file). The file is created if it does not exist. The stream is positioned at the end of the file.

Nb. The system handles all files in binary mode. There is no text mode support.

### Format

```c
FS_FILE *fs_open(const char *filename, const char *mode);
```

### Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>target file</td>
</tr>
<tr>
<td>mode</td>
<td>open mode</td>
</tr>
</tbody>
</table>

### Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_FILE *</td>
<td>pointer to the associated opened file or zero if could not be opened</td>
</tr>
</tbody>
</table>
Example

```c
void myfunc(void) {
    FS_FILE *file;
    char c;
    file=fs_open("myfile.bin","r");
    if (!file) {
        printf ("File cannot be opened!");
        return;
    }
    fs_read(&c,1,1,file); /* read 1byte */
    printf ("\"%c\" is read from file\",c);
    fs_close(file);
}
```

See also

   fs_read, fs_write, fs_close,
fs_wopen

Open a file with Unicode16 filename. The following open modes are allowed:

“r”  open an existing file for reading. The stream is positioned at the beginning of the file.

“r+” open an existing file for reading and writing. The stream is positioned at the beginning of the file.

“w”  truncate file to zero length or create file for writing. The stream is positioned at the beginning of the file.

“w+” open for reading and writing. The file is created if it does not exist, otherwise it is truncated. The stream is positioned at the beginning of the file.

“a”  open for appending (writing at end of file). The file is created if it does not exist. The stream is positioned at the end of the file.

“a+” open for reading and appending (writing at end of file). The file is created if it does not exist. The stream is positioned at the end of the file.

Nb. The system handles all files in binary mode. There is no text mode support.

Format

\[
\text{FS\_FILE *fs\_wopen(const WCHAR *filename, const char *mode);} \\
\]

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>unicode16 name of target file</td>
</tr>
<tr>
<td>mode</td>
<td>open mode</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_FILE *</td>
<td>pointer to the associated opened file or zero if could not be opened</td>
</tr>
</tbody>
</table>
Example

void myfunc(void) {
    FS_FILE *file;
    char c;
    file=fs_wopen("myfile.bin","r");
    if (!file) {
        wprintf ("File cannot be opened!");
        return;
    }
    fs_read(&c,1,1,file); /* read 1byte */
    wprintf ("'\%c' is read from file",c);
    fs_close(file);
}

See also
    fs_read, fs_write, fs_close
**fs_truncate**

Opens a file for writing and truncates it to the specified length. If the length is greater than the length of the existing file then the file is padded with zeroes to the truncated length.

**Format**

```c
F_FILE *fs_truncate(const char *filename,
                     unsigned long length);
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>file to be opened</td>
</tr>
<tr>
<td>length</td>
<td>new length of file</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F_FILE *</td>
<td>pointer to the associated opened file handle or zero if it could not be opened</td>
</tr>
</tbody>
</table>

**Example**

```c
int mytruncatelfunc(char *filename,
                     unsigned long length)
{
    F_FILE *file=fs_truncate(filename,length);
    if(!file)
        printf(“File not found”);
    else
    {
        printf(“File %s truncated to %d bytes,
                filename, length);
        fs_close(file);
    }
    return 0;
}
```

**See also**

`fs_open`
**fs_wtruncate**

Opens a file for writing and truncates it to the specified length. If the length is greater than the length of the existing file then the file is padded with zeroes to the truncated length.

**Format**

```
F_FILE *fs_wtruncate(const W_CHAR *filename, unsigned long length);
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>file to be opened</td>
</tr>
<tr>
<td>length</td>
<td>new length of file</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F_FILE *</td>
<td>pointer to the associated opened file handle or zero if it could not be opened</td>
</tr>
</tbody>
</table>

**Example**

```
int mywtruncatefunc(W_CHAR *filename, unsigned long length)
{
    F_FILE *file=fs_wtruncate(filename,length);
    if(!file)
        printf(“File not found”);
    else
    {
        printf(“File %s truncated to %d bytes, filename, length);
        fs_close(file);
    }
    return 0;
}
```

**See also**

fs_wopen
**fs_close**

Close a previously opened file.

**Format**

```c
int fs_close(FS_FILE *filehandle)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filehandle</td>
<td>file handle of target</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_NOTOPEN</td>
<td>file not open</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>file handle points to invalid drive</td>
</tr>
<tr>
<td>FS_DRIVEERROR</td>
<td>Cannot be written into device</td>
</tr>
</tbody>
</table>

**Example**

```c
define myfunc(void) {
    FS_FILE *file;
    char *string="ABC";
    file=fs_open("myfile.bin","w");
    if (!file) {
        printf ("File cannot be opened!");
        return;
    }
    fs_write(string,3,1,file); /* write 3byte */
    if (!fs_close(file)) {
        printf ("File stored");
    } else printf ("file close error");
}
```

**See also**

`fs_open`, `fs_read`, `fs_write`
**fs_flush**

Flush data to the media. This command allows the user to update the file on the media and therefore update the failsafe state of the file without closing and opening the file. Once this command has completed this new state of the file will be restored after a system failure.

**Format**

```
int fs_flush(FS_FILE *filehandle)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filehandle</td>
<td>file handle of target</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_NOTOPEN</td>
<td>file not open</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>file handle points to invalid drive</td>
</tr>
<tr>
<td>FS_DRIVEERROR</td>
<td>Cannot be written into device</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    FS_FILE *file;
    char *string="ABC";
    file=fs_open("myfile.bin","w");
    if (!file) {
        printf ("File cannot be opened!\n");
        return;
    }
    fs_write(string,3,1,file); /* write 3byte */
    if (!fs_flush(file)) {
        printf ("New data is now failsafe\n");
    } else printf ("file flush error\n");
}
```

**See also**

fs_open, fs_write, fs_close
fs_write

Write data into file at current position. File has to be opened with "r+", "w", "w+", "a+" or "a". The file pointer is moved forward by the number of bytes successfully written.

Note: Data is NOT permanently stored to the media until either and fs_flush or fs_close has been done on the file.

Format

```c
long fs_write(const void *buf,
              long size,long size_st,
              FS_FILE *filehandle)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buf</td>
<td>buffer where data is</td>
</tr>
<tr>
<td>size</td>
<td>size of items to be written</td>
</tr>
<tr>
<td>size_st</td>
<td>number of items to be written</td>
</tr>
<tr>
<td>filehandle</td>
<td>file handle to write to</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>number of successfully written bytes</td>
</tr>
</tbody>
</table>

Example

```c
void myfunc(void) {
    FS_FILE *file;
    char *string="ABC";
    file=fs_open("myfile.bin","w");
    if (!file) {
        printf("File cannot be opened!");
        return;
    }
    if (fs_write(string,3,1,file)!=3)
    {  /* write 3byte */
        printf("different number of bytes is written");
    }
    fs_close(file);
}
```

See also

fs_read, fs_open, fs_close, fs_flush
**fs_read**

Read bytes from the current file position. File has to be opened with “r”, "r+", "w+" or "a+". The file pointer is moved forward by the number of bytes read.

**Format**

```c
long fs_read(void *buf,
               long size,long size_st,
               FS_FILE *filehandle)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buf</td>
<td>buffer where to store data</td>
</tr>
<tr>
<td>size</td>
<td>size of items to be read</td>
</tr>
<tr>
<td>size_st</td>
<td>number of items to be read</td>
</tr>
<tr>
<td>filehandle</td>
<td>file handle to read it</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>number of read bytes</td>
</tr>
</tbody>
</table>

**Example**

```c
int myreadfunc(char *filename, char *buffer, long buffsize) {
    FS_FILE *file=fs_open(filename,"r");
    long size=fs_filelength(filename);
    if (!file) {
        printf ("%s Cannot be opened!",filename);
        return 1;
    }
    if (fs_read(buffer,size,1,file)!=size) {
        printf ("different number of bytes are read");
    }
    fs_close(file);
    return 0;
}
```

**See also**

fs_seek, fs_tell, fs_open, fs_close, fs_write
**fs_seek**

Move read/write position in the file. Whence parameter could be one of:
- FS_SEEK_CUR - Current position of file pointer
- FS_SEEK_END - End of file
- FS_SEEK_SET - Beginning of file

offset position is relative to whence.

**Format**

```
int fs_seek(FS_FILE *filehandle, long offset, long whence)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filehandle</td>
<td>handle of target file</td>
</tr>
<tr>
<td>offset</td>
<td>relative byte position according to whence</td>
</tr>
<tr>
<td>whence</td>
<td>where to calculate offset from</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS_NOERR</td>
<td>success</td>
</tr>
<tr>
<td>FS_NOTFORREAD</td>
<td>file not open for reading</td>
</tr>
<tr>
<td>FS_NOTUSEABLE</td>
<td>whence parameter is invalid</td>
</tr>
<tr>
<td>FS_DRIVEERROR</td>
<td>drive is not readable</td>
</tr>
<tr>
<td>FS_INVALIDDRIVE</td>
<td>invalid drive specified in file handle</td>
</tr>
</tbody>
</table>

**Example**

```c
int myreadfunc(char *filename, char *buffer, long buffsize) {
    FS_FILE *file=fs_open(filename,"r");
    fs_read(buffer,1,1,file); /* read 1 byte */
    fs_seek(file,0,SEEK_SET);
    fs_read(buffer,1,1,file); /*read the same 1 byte */
    fs_seek(file,-1,SEEK_END);
    fs_read(buffer,1,1,file); /* read last 1 byte */
    fs_close(file);
    return 0;
}
```

**See also**

fs_read, fs_tell
**File System Functions**

**fs_tell**

Tell the current file position in the target file.

**Format**

```c
long fs_tell(FS_FILE *filehandle)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filehandle</td>
<td>file handle of target</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filepos</td>
<td>current read or write file position</td>
</tr>
</tbody>
</table>

**Example**

```c
int myreadfunc(char *filename, char *buffer, long buffsize) {
    FS_FILE *file=fs_open(filename,"r");
    printf ("Current position %d",fs_tell(file));
    fs_read(buffer,1,1,file); /* read 1 byte */
    printf ("Current position %d",fs_tell(file));
    fs_read(buffer,1,1,file); /* read 1 byte */
    printf ("Current position %d",fs_tell(file));
    fs_close(file);
    return 0;
}
```

**See also**

`fs_seek, fs_read, fs_write, fs_open`
fs_eof

Check whether the current position in the open target file is the end of the file.

Format

    int fs_eof(FS_FILE *filehandle)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filehandle</td>
<td>file handle of target</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>not at end of file</td>
</tr>
<tr>
<td>else</td>
<td>end of file or invalid file handle</td>
</tr>
</tbody>
</table>

Example

    int myreadfunc(char *filename, char *buffer, long buffsize) {
        FS_FILE *file=fs_open(filename,"r");
        while (!fs_eof()) {
            if (!buffsize) break;
            buffsize--;
            fs_read(buffer++,1,1,file);
        }
        fs_close(file);
        return 0;
    }

See also

    fs_seek, fs_read, fs_write, fs_open
**fs_rewind**

Set the current file position in the open target file to the beginning.

**Format**

```c
int fs_rewind(FS_FILE *filehandle)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filehandle</td>
<td>file handle of target</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>success</td>
</tr>
<tr>
<td>else</td>
<td>failed: invalid file handle</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc(void) {
    char buffer[4];
    char buffer2[4];
    FS_FILE *file=fs_open("myfile.bin","r");
    if (file) {
        fs_read(buffer,4,1,file);
        fs_rewind(file); /* rewind file pointer */
        fs_read(buffer2,4,1,file);
            /* read from beginning */
        fs_close(file);
    }
    return 0;
}
```

**See also**

`fs_seek`, `fs_read`, `fs_write`, `fs_open`
**fs_putc**

Write a character to the open target file at the current file position. The current file position is incremented.

**Format**

```c
int fs_putc(int ch, FS_FILE *filehandle)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ch</td>
<td>character to be written</td>
</tr>
<tr>
<td>filehandle</td>
<td>file handle of target</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>Write Failed</td>
</tr>
<tr>
<td>Value</td>
<td>Successfully written character</td>
</tr>
</tbody>
</table>

**Example**

```c
void myfunc (char *filename, long num) {
    FS_FILE *file=fs_open(filename,"w");
    while (num--) {
        int ch='A';
        if(ch!=(fs_putc(ch))
        {
            printf("fs_putc error!");
            break;
        }
    }
    fs_close(file);
    return 0;
}
```

**See also**

fs_seek, fs_read, fs_write, fs_open


**File System Functions**

---

**fs_getc**

Read a character from the current position in the open target file.

**Format**

\[
\text{int } \text{fs_getc}(	ext{FS_FILE *filehandle})
\]

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filehandle</td>
<td>file handle of target</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>character which is read from file or -1 if error</td>
</tr>
</tbody>
</table>

**Example**

```c
int myreadfunc(char *filename, char *buffer, long buffsize) {
    FS_FILE *file=fs_open(filename,"r");
    while (buffsize--) {
        int ch;
        if((ch=fs_getc(file))== -1)
            break;
        *buffer++=(char)ch;
        buffsize--;
    }

    fs_close(file);
    return 0;
}
```

**See also**

fs_seek, fs_read, fs_write, fs_open, fs_EOF
Physical Device Usage

The developer has to make some decisions about how to use their flash device. To use a flash device the developer must be aware that all flash devices are divided into a set of erasable blocks. It is only possible to write to an erased location and it is not possible to erase anything smaller than a block and thus some complex management software is used. On some devices the size of these erasable blocks may vary.

Note: The fsmem.exe utility should be used to help you to understand the usage of the blocks and to make it easier to derive the optimum solution for your requirements.

The file system operates on a set of logical blocks that may be further divided into sectors. The physical driver has to do two things in this respect:

1. It defines for the file system which logical block numbers are to be used for what purpose - this is configured in the FS_FLASH structure and returned to the file system by the fs_phy_nor_xxx function.

and

2. Provides a mapping between the logical block numbers used by the file system to the physical addresses of the blocks in the flash device (this is done by the GetBlockAddr function).

The user has three types of blocks to assign to the device:

- Reserved blocks - for use for processes other than the file system e.g. booting

- Descriptor blocks - to hold information about the structure of the file system, wear etc. By using a minimum of 2 descriptor blocks (and management software) the system is failsafe.

- File system blocks - for storing file information.

The sections below describe how to assign these and provide worked examples.
Reserved blocks

The developer can reserve as many blocks from the physical device as required for private usage. This is done simply by omitting those blocks from the `GetBlockAddr` function.

If the developer wants to access reserved blocks using the `GetBlockAddr` function then this may also be done by selecting the physical block numbers to be used and ensuring they are not used by those specified in the descriptor and file system usage below.

Note: Care should be taken in accessing reserved blocks and attention paid to the specification of the device used to ensure interoperability. Some devices allow an erase operation to be performed while another block is being read - others have different rules. In general it is a sensible approach to use only the file system or the reserved sectors at any one time. Otherwise careful understanding of the specific device used is required.
Descriptor Blocks
(see also "Sectors and File Storage" section below)

These blocks contain critical information about the file system, block allocation, wear information and file/directory information. At least two descriptor blocks must be included in the system, which can be erased independently. An optional descriptor write cache may be configured which improves the performance of the file system.

On a flash device with different sized blocks it is generally sensible to use some of the smaller blocks as descriptor blocks. This also improves the performance of the system. However, when using the cache this is not so important and it is preferable to allocate a larger cache.

The following definitions for parameters that must be set up in the NOR physical header file are listed below:

DESCBLOCKSIZE

This is the size of a descriptor block. All descriptor blocks must be the same size. There may be only one descriptor in a single physical block. A descriptor must be large enough to store the specified write cache (see DESCCACHE below) plus all the information about directory entries and files as well as block and sector information. A calculator program (/util/fsmem.exe) is provided with the package to help you work out the effect of setting a particular descriptor size.

Note: where RAM usage is a consideration it is also possible to set the descriptor size to less than the physical block size - as long as it fits in a single physical block that is used only for this single purpose.

DESCBLOCKSTART

This is the logical number of the first descriptor block to be used by the file system as a descriptor block.

DESCBLOCKS

This is the number of descriptor blocks to be used by the file system. There must be at least two descriptor blocks defined.

DESCCACHE

This defines the descriptor write cache size. This number must be less than DESCBLOCKSIZE - the cache is allocated in the descriptor block. If set to zero the descriptor write cache method will not be used. Use of the descriptor write cache is an efficient method of updating the changes in the descriptor such that the whole descriptor
File System Functions

need not be re-written - while still retaining the 100% power-fail safe characteristics of the system.

Use of the descriptor write cache thus substantially reduces wear-leveling and the number of erases required when updating the system to an absolute minimum.

It is highly recommended to use the descriptor write cache. The larger the size of the cache the better the performance and wear characteristics of the system. However, a larger cache size also reduces the number of directory entries - use the fmem.exe utility to check the effect of this.
**File System Blocks**

The developer should allocate as many of these as required for their file storage.

The parameters that must be set up in the `fs_phy_nor_xxx` function are listed below:

**MAXBLOCKS**

This defines the number of erasable blocks available for file storage

**BLOCKSTART**

This defines the logical number of the first of these blocks that may be used for file storage. This is the logical number used when the `GetBlockAddr` function is called.

**BLOCKSIZE**

This defines the size of the blocks to be used in the file storage area. This must be an erasable unit of the flash chip. All blocks in the file storage area must be the same size. This maybe different from the DESC_SIZE (see above) where the flash chip has different size erasable units available.

**SECTORSIZE**

This defines the sector size. Each block is divided into a number of sectors. This number is the smallest usable unit in the system and thus represents the minimum file storage area. For best usage of the flash blocks the sector size should always be a power of 2. For more information see sector section below.

**SECTORPERBLOCK**

This defines the number of sectors in a block. It must always be true that:

\[
\text{SECTORPERBLOCK} = \frac{\text{BLOCKSIZE}}{\text{SECTORSIZE}}
\]
Example 1

The target flash device (e.g. AM29LV160B - see 29lv160b.c file for reference) has 35 erasable blocks (1x16K, 2x8K, 1x32K, 31x64K) and the user wants to reserve blocks 0 and 3 for private usage then a possible configuration is:

- BLOCKSIZE: 64K size of file storage blocks
- BLOCKSTART: 4 logical first file storage block (4-18 used)
- MAXBLOCKS: 31 number of blocks for use by file storage
- DESCBLOCKSIZE: 8K descriptor size
- DESCBLOCKSTART: 1 logical first descriptor block number
- DESCBLOCKS: 2 number of descriptor blocks
- DESCACHE: 2K set a write cache of 2K

The table below shows how the physical/logical blocks are arranged:

<table>
<thead>
<tr>
<th>Physical Block Number</th>
<th>Physical Block Size</th>
<th>Logical Block Number</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>16k</td>
<td>0</td>
<td>Reserved Block</td>
</tr>
<tr>
<td>1</td>
<td>8k</td>
<td>1</td>
<td>Descriptor block</td>
</tr>
<tr>
<td>2</td>
<td>8k</td>
<td>2</td>
<td>Descriptor block</td>
</tr>
<tr>
<td>3</td>
<td>32k</td>
<td>3</td>
<td>Reserved Block</td>
</tr>
<tr>
<td>4...34</td>
<td>64K</td>
<td>4-34</td>
<td>File Storage Blocks</td>
</tr>
</tbody>
</table>

Thus `GetBlockAddr` algorithm for this could be:

```c
{  
  if(block==0) /* free/unused block */  
    return(0);  
  if(block==1) /* descriptor block */  
    return(16K);  
  if(block==2) /* descriptor block */  
    return(16K+8K);  
  if(block==3) /* free/unused block */  
    return(16K+8K+8K);  

  /* file system blocks */  
  return(16K+8K+8K+32K+(block-BLOCKSTART)*BLOCKSIZE)+(relsector*SECTORSIZE));
}
```
Example 2

Using a flash device with 512*128K erasable blocks (e.g. AM29LV2562M - see 29lv2562m.c file for reference). A minimum of two erasable blocks must be used for descriptors but these blocks are quite large. Therefore it is a good idea to define a large part of this for a write cache - in this example we will create a 32K cache. Using this large cache has two advantages in that the number of erases required is reduced and the wear on the device is reduced.

We then decide to use the remaining 510 physical blocks for file system storage. So a configuration could look like:

<table>
<thead>
<tr>
<th>BLOCKSIZE</th>
<th>128K</th>
<th>size of file storage blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXBLOCKS</td>
<td>510</td>
<td>number of blocks for use by file storage</td>
</tr>
<tr>
<td>BLOCKSTART</td>
<td>0</td>
<td>logical first file storage block (0- 509 used)</td>
</tr>
<tr>
<td>DESCBLOCKSIZE</td>
<td>128K</td>
<td>descriptor size (4 per physical block)</td>
</tr>
<tr>
<td>DESCBLOCKSTART</td>
<td>510</td>
<td>logical first descriptor block number</td>
</tr>
<tr>
<td>DESCBLOCKS</td>
<td>2</td>
<td>number of descriptor blocks</td>
</tr>
<tr>
<td>DESCACHE</td>
<td>32K</td>
<td>size of write descriptor cache</td>
</tr>
</tbody>
</table>

The table below shows how the physical/logical blocks are arranged:

<table>
<thead>
<tr>
<th>Physical Block Number</th>
<th>Physical Block Size</th>
<th>Logical Block Number</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-509</td>
<td>64K</td>
<td>0-509</td>
<td>File Storage Blocks</td>
</tr>
<tr>
<td>510-511</td>
<td>64K</td>
<td>510-511</td>
<td>Descriptors</td>
</tr>
</tbody>
</table>

The code below shows possible modifications to the driver:

Thus *GetBlockAddr* algorithm for the above could be:

```c
{    return((block*BLOCKSIZE)+(relsector*SECTORSIZE));
}
```
**Sectors and File Storage**

The blocks of the file storage section of the file system are sub-divided into equal sized sectors. These sectors are the minimum write-able area on the device and are the minimum area taken up by a file. For file systems with many small files it is advantageous to keep the sector size small to maximize the number of files that may be stored to the system. An additional benefit of keeping the sector size small is that if small files are written many more can be written before a block erase is required.

e.g. if there is 1 sector per block then a block must be erased for every file but if there are 32 sectors per block then 32 small files can be written before it is necessary to erase another block.

There is, however, a balance to be struck between the maximum number of files and the number of sectors in the system. **Use fsmem.exe!**

A descriptor block must contain:

- Block descriptors (6 bytes each)
- Sector descriptors (2 bytes each)
- File descriptors (32 bytes each)

Thus the maximum number of file allowed in the system may be given by the formula

\[
\text{Max Files} < \frac{((\text{DescSize} - \text{DescCache}) - 6*\text{Maxblock} - 2*\text{Maxblock}*\text{sectorperblock})}{32}
\]

The developer should find a balance between having many sectors per block and allowing enough space in the descriptor for the required number of file descriptors.

If a balance cannot be found the developer should consider using larger descriptor blocks but this comes with a penalty that the erase time of the frequently used descriptor blocks will increase.

**Note:** HCC-Embedded provides an executable program (/utils/fsmem.exe) for calculating the capabilities of a particular file system on based on input configuration information.

**Note:** If files with longer names are used the total number of files that can be stored will be reduced.
Files

The NOR flash interface to the file system requires two files:

- `Flashdrv.c` - device independent flash control layer
- `29lvxxx.c` - physical chip controller

The `Flashdrv.c` module provides a single clean interface for the physical chip to the intermediate file system. This module gets information about the configuration of the underlying flash chip and the interface routines to call from the `29lvxxx.c` module and builds a controller based on that information. This module also does the wear-level control for the device.

Normally this module does not require modification. If modification is required it is strongly recommended that the developer contact HCC-Embedded about their requirements.

The `29lvxxx.c` module is dependent on the specific flash device used and its configuration – i.e. which manufacturer, what size is the chip, is it a 8/16/32 bit interface and are there several chips in parallel. All of these factors influence the code in this module.

The `fs_phy_nor_29lvxxx` function is the key to understanding the interface between the specific physical driver and the file system. The structure returned by this call contains all configuration information about block usage required by the upper layers as well as the set of interface function pointers to be used. The module provides the following interface functions to the `Flashdrv.c` module through the FS_FLASH structure:

NOR flash functions

- ReadFlash
- EraseFlash
- WriteFlash
- VerifyFlash (optional)
- BlockCopy (only required if static wear used)

The only public function in this module is `fs_phy_nor_29lvxxx` - which must be passed to the `fs_mountdrive` API function to initialize the physical driver.

All these functions are documented below. These functions then require subroutine calls to fulfill their function. After these function definitions a description of all the routines used in this module is given. These routines are documented for an AMD 29LV320B NOR flash chip. For any specific device the implementation may vary. The routines are documented to give guidance as to how to implement this module.
Physical Interface Functions

The functions in this section provide the interface to the upper layer and must be ported to meet the requirements of the particular flash device/s used and the hardware design. A sample driver for an AMD29Lxx device is supplied for reference purposes.

fs_phy_nor_xxx

This is the first call made by the upper layer to discover the flash device configuration. This function can be used for initializing flash device, and also for detecting the flash type. It gives information to the upper layer about the number of blocks, block sizes, sector size, cache size etc.

Format

```
int fs_phy_nor_xxx(FS_FLASH *flash)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flash</td>
<td>flash structure which is needed to be filled</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>if flash device successfully checked</td>
</tr>
<tr>
<td>any number</td>
<td>if there was any error during initialization</td>
</tr>
</tbody>
</table>
This is the FS_FLASH structure that the module configures:

typedef struct {
    long maxblock; /* maximum number of block can be used */
    long blocksize; /* block size in bytes */
    long sectorsize; /* sector size to use */
    long sectorperblock; /* sector/block (block size/sector size)*/
    long blockstart; /* where physical block start */
    long descsize; /* max size of fat+directory+block index */
    long descblockstart; /* where to store 1st descriptor block */
    long descblockend; /* where to store last descriptor block */
    long separatedir; /* not used for NOR */
    long cacheddescsize; /* size of descriptor write cache */
    long cachedpagenum; /* not used in NOR */
    long cachedescpagesize; /* not used in NOR */
    FS_PHYREAD ReadFlash; /* read content fn pointer */
    FS_PHYERASE EraseFlash; /* erase a block fn pointer */
    FS_PHYWRITE WriteFlash; /* write content fn pointer */
    FS_PHYVERIFY VerifyFlash; /* verify content fn pointer */
    FS_PHYCHECK CheckBadBlock; /* not used for NOR */
    FS_PHYSIGN GetBlockSignature; /* not used for NOR */
    FS_PHYCACHE WriteVerifyPage; /* not used in NOR */
    FS_PHYBLKCPY BlockCopy; /* HW/SW accelerated block copy */
} FS_FLASH;
ReadFlash

This function is called from higher layer to read data from flash.

Format

```c
int ReadFlash(void *data,
                long block,
                long blockrel,
                long datalen)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>pointer where to store data</td>
</tr>
<tr>
<td>block</td>
<td>zero based block number to be read</td>
</tr>
<tr>
<td>blockrel</td>
<td>relative position in block where to start reading</td>
</tr>
<tr>
<td>datalen</td>
<td>length of data to be read</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>success</td>
</tr>
<tr>
<td>else</td>
<td>error during read</td>
</tr>
</tbody>
</table>

Comments:

Blockrel is a number, which says the reading start position in block, could be a number from 0 to block size.

Datalength is always less than block size and never points out from a given block, even if blockrel points into the middle of the block.
EraseFlash

Erase a block in flash.

**Format**

```c
int EraseFlash(long block)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>block</td>
<td>zero based block number to be erased</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>successfully erased</td>
</tr>
<tr>
<td>any number</td>
<td>error during erasing</td>
</tr>
</tbody>
</table>
File System Functions

WriteFlash

Write data into the flash device.

Format

    int WriteFlash(void *data,
                   long block,
                   long relsector,
                   long size,
                   long relpos)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>points source data to be written</td>
</tr>
<tr>
<td>block</td>
<td>zero based block number where to store data</td>
</tr>
<tr>
<td>sector</td>
<td>zero based relative sector number in block</td>
</tr>
<tr>
<td>size</td>
<td>length of data need to store</td>
</tr>
<tr>
<td>relpos</td>
<td>relative position in block to write data</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>successfully written</td>
</tr>
<tr>
<td>any number</td>
<td>if there was any error during writing</td>
</tr>
</tbody>
</table>
VerifyFlash

This function is called from higher level after WriteFlash to verify written data. The incoming parameters are the same as for WriteFlash. This function is for comparing written data with the original.

Format

```c
int VerifyFlash(void *data,
                long block,
                long relsector,
                long size,
                long relpos)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>points source data to be compared</td>
</tr>
<tr>
<td>block</td>
<td>zero based block number where to compare data</td>
</tr>
<tr>
<td>relsector</td>
<td>zero based relative sector number in block</td>
</tr>
<tr>
<td>size</td>
<td>length of data need to compare</td>
</tr>
<tr>
<td>relpos</td>
<td>relative position in block of data to verify</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>successfully verified</td>
</tr>
<tr>
<td>any number</td>
<td>if there was any error during verifying</td>
</tr>
</tbody>
</table>

Comment:

The verify function is not always necessary – this depends on the particular flash chip in use and what is specified in the datasheet to guarantee that a program operation has completed successfully.
File System Functions

BlockCopy

This function copies one block to another block. This function is only called if static wear is being used. This routine should be implemented to use any features of the target device which may be used to accelerate a block to block copy operation. Many devices have features to support this which helps reduce CPU load and improve system performance. See Static Wear section for further details.

Format

```c
int BlockCopy(long destblock, long soublock)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destblock</td>
<td>block number to copy to</td>
</tr>
<tr>
<td>soublock</td>
<td>block number to copy from</td>
</tr>
</tbody>
</table>

Return values

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>success</td>
</tr>
<tr>
<td>else</td>
<td>failed</td>
</tr>
</tbody>
</table>
**Subroutine Descriptions and Notes for Sample Driver**

This section contains a complete list of subroutines, describes their functionality and includes notes for porting these routines to a particular hardware design.

**FS_FLASHBASE**

This define specifies the base address for accessing the flash memory array. The value of this can only be determined from the hardware design. The sample code is based on an ARM implementation and reads the value from the Flash chip select.

**RemoveWriteProtect**

Remove hardware supported write protect from flash’s Chip Select. The developer may implement their own function here to remove write protection based on their hardware design. If write protection is not required this function may be left empty.

**SetWriteProtect**

Set hardware supported write protection to flash’s Chip Select (prevention for further writing). The developer may implement their own function here to set write protection based on their hardware design. If write protection is not required this function may be left empty.

**GetBlockAddr(block: long, relsector: long)**

Calculate physical address of relative sector in specified block. When a descriptor block is specified the sector field should be ignored and the base address of the block returned.

This routine must be modified by the developer to return the correct block/sector addresses for the requested logical blocks as has been set up in the `fs_phy_nor_vxxx` routine.

**WriteCmd(cmd: ushort)**

Write command sequence to flash device (0x555, 0xaa; 0x2aa, 0x55; 0x555, cmd). This command must be modified to that of the specific type of flash device being used. The sample program is that for an AM29xxxx series flash device.
**File System Functions**

*DataPoll*(addr: long, chk ushort)

This is an AMD specific sub-routine for checking that data has been written correctly. The algorithm is:

```plaintext
for
    if timeout reached return 2  /* Timeout error */
    readdata from flash addr
    if (data == chk) return 0  /* Ok */
    if (no poll needed) check data and return ok or data error
end for
```

*EraseFlash*(block: long)

This routine is used by the higher level software to erase a logical block of flash memory.

The basic algorithm is:

```plaintext
addr = GetBlockAddr(block, 0)
    RemoveWriteProtect()
    Send Erase Command and addr of which block need to be erased
    SetWriteProtect()
    return DataPoll(addr)  /* wait until erase is finished and return with result */
```

The commands must be modified to that of the specific type of flash device being used. The sample program is that for an AM29xxxx series flash device.

*WriteFlash*(data: ptr, block: long, relsector: long, len: long, sdata: long)

This routine is called by the higher levels to write some data to the flash device. Note: The sdata parameter is not used.

Algorithm:

```plaintext
    Destaddr = GetBlockAddr(block, relsector)
    Do 16bit data length align
    RemoveWriteProtect()
    for
      Send Write Command to flash device and program 16bit
      if (DataPoll(addr,data)) return error
          /* wait program end, if error returns */
      if length is reached then end of programming
    end for
    exit program mode by sending exit command to flash device
    SetWriteProtect()
    Return ok
```
The commands must be modified to that of the specific type of flash device being used. The sample program is that for an AM29xxxx series flash device.

**VerifyFlash(data: ptr, block: long, resector: long, len: long, sdata: long)**

This routine is called by the higher levels after a write operation has been completed to ensure that the data has been written correctly. Note: the sdata parameter is not used.

Algorithm:

```
Addr = GetBlockAddr(block, resector) + Flash base
Do 16bit data length align
Verify programmed data with original data, if error then returns with error
If all data is checked returns with no error
```

The commands must be modified to that of the specific type of flash device being used. The sample program is that for an AM29xxxx series flash device.

**ReadFlash(data: ptr, block: long, blockrel: long, datalen: long)**

This routine reads the specified amount of data from the flash device.

Algorithm:

```
Addr = GetBlockAddr(block, 0 ) + Flash base
Calculating start position from blockrel
Copy all data onto data address from flash device
```

The commands must be modified to that of the specific type of flash device being used. The sample program is that for an AM29xxxx series flash device.

**fs phy nor 29lvxxx (flash: struct)**

Initialises internal functions to the flash structure
RemoveWriteProtect()
Getting device ID and manufacture ID from the flash
SetWriteProtect()
Compare all supported device/manufacture and fills flash structure with corresponding data (size, sectors, block information)
If device not found returns with error

**FnWriteWord (base: ptr, addr: long, data: ushort)**

Add to base pointer the flash relative address, and write 16bits data into flash. This function is in the 29lxxxx.s file and is written for an ARM based system with 16bit access to the flash. This and calls to it must be modified according to the hardware design.
4 NAND Flash Driver

**Overview**

The NAND flash interface to the file system requires two files:

- **nflashdrv.c** - device independent flash control layer
- **K9F2816X0C.c** - physical chip controller

The `nflashdrv.c` module provides a single clean interface for the physical chip to the intermediate file system. This module gets information about the configuration of the underlying flash chip from the `K9F2816X0C.c` module and builds a controller based on that information. This module also does the wear-level control for the device.

*Normally this module does not require modification. If modification is required it is strongly recommended that the developer contact HCC-Embedded about their requirements.*

The `K9F2816X0C.c` module is dependent on the specific flash device used and its configuration – i.e. which manufacturer, what size is the chip, is the data interface 8 or 16 bit and are there several chips in parallel or serial. All of these factors influence the code in this module.

The `fs_phy_nand_k9f2816x0cxxx` function is the key to understanding the interface between the specific physical driver and the file system. The structure returned by this call contains all configuration information about block usage required by the upper layers as well as the set of interface function pointers to be used. The module provides the following interface functions to the `nflashdrv.c` module through the FS_FLASH structure:

**NAND flash functions**
- ReadFlash
- EraseFlash
- WriteFlash
- VerifyFlash (optional)
- GetBlockSignature
- CheckBadBlock
- WriteVerifyPage
- BlockCopy (only if static wear is used)

The only public function in this module is `fs_phy_nand_K9F2816X0C` - which must be passed to `fs_mountdrive` to initialize the physical driver.

These functions are fully documented below.
These functions then require subroutine calls to fulfill their function. After these function definitions a description of all the routines used in this module is given. These routines are documented for 2 * K9F2816X0C Samsung chips in a parallel configuration. For any specific device the implementation may vary. The routines are documented to give guidance as to how to implement this module.

**Physical Device Usage**

The developer has to make some decisions about how to use their flash device. To use a flash device the developer must be aware that all devices are divided into a set of erasable blocks. It is only possible to write to an erased area and it is not possible to erase anything smaller than a block and thus some complex management software is used.

The user has three types of blocks to assign to the device:

- **Reserved blocks** - for use for processes other than the file system

- **Descriptor blocks** - to hold information about the structure of the file system, wear etc. By using descriptor blocks (and management software) the system is failsafe.

- **File system blocks** - for storing file information.

The sections below describe how to assign these.

**Reserved blocks**

The developer can reserve as many blocks from the physical device as required for private usage. This is done simply by omitting those blocks from the `GetBlockAddr` function.

If the developer wants to access reserved blocks using the `GetBlockAddr` function then this may also be done by selecting the physical block numbers to be used and ensuring they are not used by those specified in the descriptor and file system usage below.

e.g. If a particular physical device has 1024 erasable blocks and the user wants to reserve 256 blocks from the beginning for private usage they might set:

\[
\begin{align*}
\text{maxblock} &= 768 \quad \text{- number of blocks for use by the file system} \\
\text{blockstart} &= 256 \quad \text{- first file storage block}
\end{align*}
\]

Thus if the user requests `GetBlockAddr` for blocks 0-255 they will get the address of a block in the physical device not used by the file system.
Note: The developer should take care accessing reserved blocks while the file system is accessing the device. Operations must be done atomically i.e. a command must be completed on the device before another is started.

Descriptor Blocks

These blocks contain critical information about the file system, block allocation, wear information and file/directory information. They are allocated automatically from the file system blocks.

The parameters that must be set up in the `fs_phy_nand_xxx` function are listed below:

descblocksize

This is the size of a descriptor block. Since all blocks are the same size on NAND flash devices it is the same as the block size.

seperatedir

Range 0 to 4. If this is set to a non-zero value the directory entries will be given separate blocks from the file system. The number specified in separatedir is the maximum number of separate blocks that will be allocated for directory entries. This allows a much larger number of files to be stored in the file system.

File System Blocks

The developer should allocate as many of these as required for their file storage.

The parameters that must be set up in the `fs_phy_nand_xxx` function are listed below:

maxblock

This defines the number of erasable blocks available for file storage

blockstart

This defines the logical number of the first of these blocks that may be used by the file system. This is the logical number used when the `GetBlockAddr` function is called.

blocksize

This defines the size of the blocks to be used in the file storage area. This must be an erasable unit of the flash chip. All blocks in the file storage area must be the same size.
sectorsize

This defines the sector size. Each block is divided (by $2^n$) into a number of sectors. This number is the smallest usable unit in the system and thus represents the minimum file storage area.

sectorperblock

This defines the number of sectors in a block. It must always be true that:

\[
\text{sectorperblock} \times \text{sectorsize} = \text{blocksize}
\]

**Write Cache**

The system allows a write cache to be defined for the driver. This works such that in most cases only changes to the descriptor block are stored to the flash device thus improving the performance of the system (fewer erases and writes) and reducing wear on the system.

To use the write cache the `WriteVerifyPage` function must be present. If this function does not exist then write caching will not be done.

Additionally the following parameters in the FS_FLASH structure must be set-up in the `fs_phy_nand_xxx` function:

- **cachedpagesize** - should be equal to the page size of the device
- **cachedpagenum** - number of pages in the cache which must equal the number of pages in an erasable block.

If either of these is set to zero write caching will not be used.

**Maximum Files**

The maximum number of file/directory entries that can be made on a file system is restricted.

The maximum number of directory and file entries available on the system can be calculated from the formula:

\[
\text{MaxNum Entries} = \frac{(\text{Descsize} - (\text{maxblock} \times (\text{sectorperblock} \times 2) + 6))}{32}
\]

If more files are required (without using the `separatedir` setting) then either the sector size can be increased (creating more space in the descriptor blocks or a larger descriptor
block may be chosen. If fewer files are required then the sector size can be decreased or smaller descriptor blocks may be allocated.

If `separatedir` is used then the maximum number of file and directory entries is given by the formula:

\[
\text{MaxNum Entries} = (\text{Blocksize}/32) \times \text{separatedir}
\]

**Note:** If files with long filenames are used the number of files that can be stored will be reduced.
**Physical Layer Functions**

**fs_phy_nand_xxx**

This is the first driver function called by the upper layer to retrieve information about the underlying physical driver. This function can be used for initializing flash device and detecting the flash type. The function must prepare the FS_FLASH structure with information for higher-level about how to use this driver.

**Format**

```c
int fs_phy_nand_xxx(FS_FLASH *flash)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flash</td>
<td>pointer to flash structure which must be filled</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>success</td>
</tr>
<tr>
<td>else</td>
<td>error during initialization</td>
</tr>
</tbody>
</table>

Comments

This is the FS_FLASH structure that the module must set up:

typedef struct {
  long maxblock;  /* max num of block that can be used */
                    /* by the file system */
  long blocksize;  /*block size in bytes */
  long sectorsize; /*sector size to use */
  long sectorperblock; /* sectors/block */
  long blockstart; /* the first physical block */
  long descsize;   /*block size in bytes */
  long descblock1; /*not used for NAND */
  long descblock2; /* not used for NAND */
  long separatedir; /* directories use separate */
                   /* block from FAT? */
  long cacheddescsize; /*not used for NAND */
  long cachedpagenum; /*number of pages in cache */
  long cachedpagesize; /*size of pages in cache */
  FS_PHYREAD ReadFlash; /*read content fn ptr */
  FS_PHYERASE EraseFlash; /*erase a block fn ptr */
  FS_PHYWRITE WriteFlash; /*write content fn ptr */
  FS_PHYVERIFY VerifyFlash; /*verify content fn ptr */
  FS_PHYCHECK CheckBadBlock; /* check if block is bad fn ptr */
  FS_PHYSIGN GetBlockSignature;
                   /* get block signature data fn ptr */
  FS_PHYCACHE WriteVerifypage; /* write and verify page */
  FS_PHYBLKCPY BlockCopy; /* HW/SW accelerated block copy */
} FS_FLASH;
**ReadFlash**

This function is called to read data from the flash device.

**Format**

```c
int ReadFlash(void *data,
              long block,
              long blockrel,
              long datalen)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>pointer where to store data</td>
</tr>
<tr>
<td>block</td>
<td>zero based block number to be read</td>
</tr>
<tr>
<td>blockrel</td>
<td>relative position in block where to start reading</td>
</tr>
<tr>
<td>datalen</td>
<td>length of data to be read</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>success</td>
</tr>
<tr>
<td>any number</td>
<td>if there was any error during reading</td>
</tr>
</tbody>
</table>

**Comments:**

Blockrel is a number, which says the reading start position in block, could be a number from 0 to block size.

Datalength is always less than block size and never points out from a given block, even if blockrel points into the middle of the block.
**EraseFlash**

Erase a block in flash.

**Format**

`int EraseFlash(long block)`

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>block</td>
<td>zero based block number to be erased</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>if successfully erased</td>
</tr>
<tr>
<td>any number</td>
<td>if there was any error during erasing</td>
</tr>
</tbody>
</table>
**WriteFlash**

Write data into the flash device.

**Format**

```c
int WriteFlash(void *data,
               long block,
               long relsector,
               long size,
               long sdata)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>points source data to be written</td>
</tr>
<tr>
<td>block</td>
<td>zero based block number where to store data</td>
</tr>
<tr>
<td>relsector</td>
<td>zero based relative sector in block</td>
</tr>
<tr>
<td>size</td>
<td>length of data to be stored</td>
</tr>
<tr>
<td>sdata</td>
<td>block signature data</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>if successfully written</td>
</tr>
<tr>
<td>any number</td>
<td>if there was any error during writing</td>
</tr>
</tbody>
</table>
File System Functions

**VerifyFlash**

This function verifies a data range in the flash matches a data buffer. This function is called after WriteFlash to verify written data with the original data.

**Format**

```
int VerifyFlash(void *data,
               long block,
               long relsector,
               long size,
               long sdata)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>points source data to be compared</td>
</tr>
<tr>
<td>block</td>
<td>zero based block number where to compare data</td>
</tr>
<tr>
<td>relsector</td>
<td>zero based relative sector in block</td>
</tr>
<tr>
<td>size</td>
<td>length of data need to compare</td>
</tr>
<tr>
<td>sdata</td>
<td>block signature data</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>if successfully verified and no different in device</td>
</tr>
<tr>
<td>any number</td>
<td>if there was any error during verifying</td>
</tr>
</tbody>
</table>

**Comment**

The verify routine is only required where this is the desired method of ensuring that the device has been correctly written. To decide whether to use a verify routine or not the device datasheet should be read. If, for example, ECC is being used and the reliability being guaranteed by this is sufficient for your requirements then the verify routine may be omitted. **This has a significant performance benefit.**
**CheckBadBlock**

This function is called at file system initialization to determine which blocks are bad blocks. The flash device may contain invalid blocks and in this function is called to sign them in for file system not to use. Higher level will call this function for all used block. The method how to check a block if it is bad is device dependent.

**Format**

```
int CheckBadBlock(long block)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>block</td>
<td>number of block to be checked</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>block is useable</td>
</tr>
<tr>
<td>1</td>
<td>block is BAD or INVALID</td>
</tr>
</tbody>
</table>
**GetBlockSignature**

This function is called from higher level to get the previously stored block signature data set by WriteFlash().

**Format**

```c
long GetBlockSignature(long block)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>block</td>
<td>number of target block</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>signature data</td>
</tr>
</tbody>
</table>
**WriteVerifyPage**

This function verifies that a page of data within the flash matches a buffer containing the written data. This function is called after the write caching mechanism writes a page of data to the flash.

**Format**

```c
int WriteVerifyPage(void *data, long block, long page, long pagenum, long sdata)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>pointer to data to be written and verified</td>
</tr>
<tr>
<td>block</td>
<td>which block need to be checked</td>
</tr>
<tr>
<td>page</td>
<td>start page number in block</td>
</tr>
<tr>
<td>pagenum</td>
<td>number of pages to be written</td>
</tr>
<tr>
<td>sdata</td>
<td>signature data for block</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>success</td>
</tr>
<tr>
<td>else</td>
<td>failed</td>
</tr>
</tbody>
</table>

**Comment**

The verify routine is only required where this is the desired method of ensuring that the device has been correctly written. To decide whether to use a verify routine or not the device datasheet should be read. If, for example, ECC is being used and the reliability being guaranteed by this is sufficient for your requirements then the verify routine may be omitted. **This has a significant performance benefit.**
**BlockCopy**

This function copies one block to another block. This function is only called if static wear is being used. This routine should be implemented to use any features of the target device which may be used to accelerate a block to block copy operation. Many devices have features to support this which helps reduce CPU load and improve system performance. See Static Wear section for further details.

**Format**

```
int BlockCopy(long destblock, long soublock)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destblock</td>
<td>block number to copy to</td>
</tr>
<tr>
<td>soublock</td>
<td>block number to copy from</td>
</tr>
</tbody>
</table>

**Return values**

<table>
<thead>
<tr>
<th>Return value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>success</td>
</tr>
<tr>
<td>else</td>
<td>failed</td>
</tr>
</tbody>
</table>
Subroutine Descriptions and Notes for Sample Driver

This section contains a complete list of subroutines, describes their functionality and includes notes for porting these routines to a particular hardware design.

NANDcmd(cmd: long)
Send a command to NAND flash

NANDaddr(addr: long)
Send an address to NAND flash

NANDwaitrb()
Wait until RB (ready/busy) goes hi on NAND flash

ReadPage(pagenum: long)
Send command sequence to read a page
Read whole page data and calculate ECC
Get saved ECC from NAND flash spare area
If ECC calculation is needed do ECC checking

WritePage(data: ptr, pagenum: long, size: long)
Copy original data into a temporally buffer (this buffer is 32bit aligned)
Send Command sequence to NAND flash for programming a page
Program a whole page and calculate ECC
Write ECC into NAND flash spare area
Check if programming was successfully, if not return with error

ReadFlash(data: ptr, block: long, blockrel: long, datalen: long)
Calculate pagenum
Find starting page from blockrel
ReadPage(pagenum)
Check if data need to copy and copy
ReadPage(pagenum) until datalength=0

EraseFlash(block: long)
Calculate pagenum
Send Command sequence to NAND flash erase block
Wait until erasing is finished
Check if erase was successful, if not return with error

WriteFlash(data: ptr, block: long, relsector: long, len: long, sdata: long)
Calculate pagenum
WritePage(pagenum++) until size=0 or any error
Signal error or return with successfully written
File System Functions

VerifyFlash(data: ptr, block: long, relsector: long, len: long, sdata: long)
  Calculate pagenum
  ReadPage(pagenum++) until len=0
  Compare pages with original data, if any differences return with error

CheckBadBlock(block: long)
  Determine if given block is bad or not
  Calculate pagenum
  Send read spare area command to NAND flash
  Check 6th word if its not 0xffffffff return with error, other case return 0 (ok)

GetBlockSignature(block: long)
  Read signature data from block

fs_phy_nand_K9F2816X0C (flash: struct)
  Set function pointers for driver.
  Getting device ID and manufacture ID from NAND flash
  Compare all supported device/manufacture and fills flash structure with
  corresponding data (size, sectors, block information)
  If device not found returns with error
5 RAM Driver

Implementing a RAM drive for the file system is simple. There is no physical driver associated with the RAM drive.

1. Include the `ramdrv_s.c` and `ramdrv_s.h` files in your file system build. This ensures it can be mounted.

2. After `fs_init` has been called, call the function `fs_mountdrive` with a pointer to the memory area you wish to use for the drive and the size of that area. e.g.

   ```c
   #define RAM_DRIVE_SIZE 0x1000000
   void main(void){
     fs_init(); /* initialize the file system */
     /* mount first drive - A */
     fs_mountdrive(
       0, /* specifies drive 'A' */
       malloc (RAM_DRIVE_SIZE), /* get required buffer pointer */
       RAM_DRIVE_SIZE, /* size of RAM drive to be used */
       fs_mount_ramdrive, /*ramdrive mount function (in ramdrv.c) */
       0 /* no physical */);
   }
   
   The RAM drive may now be used as a standard drive.
6 File System Test

Supplied with the system is test code for exercising the system and ensuring that the file system is working correctly. Most functionality of the file system is exercised with this program including file read/write/append/seek/file content, directories and file manipulation functions. To use the test program include `test.c` and `test.h` in your test project.

`void fs_dotest(void)` is called to execute the test code.

The test program requires the following three functions to be implemented by the developer - they are host system dependent - sample code below demonstrates the required functionality:

```c
/* int _fs_poweron(void) */
/* the developer should provide this function which should call */
/* f_initvolume for the drive to be tested - which must be drive 0 */
/* ("A"). If the RAM drive is being tested then the volume must be */
/* initialized and then formatted (f_initvolume then f_format). */
/* _fs_poweron is called by the test code during the test operation. */
/* This routine should return non-zero if any error is detected. */

int _fs_poweron(void)
{
    /* A sample of this function is included in /serc/test/main.c */
}

/* _fs_dump() displays text from the running tests */

void _fs_dump (char *s)
{
    printf("%s\n",s);
}

/* _f_result() function to display errors detected during the test */

long _fs_result(long testnum, long error)
{
    printf("test number %d failed with error %d\n", testnum, error);
    return(testnum)
}
```