

LibXil Memory File System (MFS) (v2.1)

Overview

The LibXil MFS provides the capability to manage program memory in the form of file handles. You can create directories and have files within each directory. The file system can be accessed from the high-level C language through function calls specific to the file system.

MFS Functions

This section provides a linked summary and descriptions of MFS functions.

MFS Function Summary

The following list is a linked summary of the supported MFS functions. Descriptions of the functions are provided after the summary table. You can click on a function in the summary list to go to the description.

```
void mfs_init_fs(int_numbytes,_char_*address,_int init_type)
void mfs_init_genimage(int numbytes, char *address, int init_type)
int mfs_change_dir(char_*newdir)
int mfs_create_dir(char *newdir)
int mfs delete dir(char *dirname)
int mfs_get_current_dir_name(char *dirname)
int mfs_delete_file(char *filename)
int mfs_rename_file(char *from_file, char *to_file)
int mfs_exists_file(char *filename)
int mfs_get_usage(int *num_blocks_used, int *num_blocks_free)
int mfs dir open(char *dirname)
int mfs_dir_close(int fd)
int mfs_dir_read(int fd, char_**filename, int *filesize,int *filetype)
int mfs_file_open(char *filename, int mode)
int mfs_file_write(int fd, char *buf, int buflen)
int mfs_file_close(int fd)
long mfs_file_lseek(int fd, long offset, int whence)
```





MFS Function Descriptions

void mfs_init_fs(int numbytes, char *address, int
 init_type)

Parameters

numbytes is the number of bytes of memory available for the file system.

address is the starting(base) address of the file system memory.

init_type is MFSINIT_NEW, MFSINIT_IMAGE, or MFSINIT_ROM_IMAGE.

Description

Initialize the memory file system. This function must be called before any file system operation. Use $mfs_init_genimage$ instead of this function if the filesystem is being initialized with an image generated by mfsgen. The status/mode parameter determines certain filesystem properties:

- MFSINIT_NEW creates a new, empty file system for read/write.
- MFSINIT_IMAGE initializes a filesystem whose data has been previously loaded into memory at the base address.
- MFSINIT_ROM_IMAGE initializes a Read-Only filesystem whose data has been previously loaded into memory at the base address.

Includes xilmfs.h

void mfs_init_genimage(int numbytes, char *address, int
 init_type)

Parameters

numbytes is the number of bytes of memory in the image generated by the mfsgen tool. This is equal to the size of the memory available

for the file system, plus 4.

address is the starting(base) address of the image.

init type is either MFSINIT IMAGE or MFSINIT ROM IMAGE

Description

Initialize the memory file system with an image generated by mfsgen. This function must be called before any file system operation. The status/mode parameter determines certain filesystem properties:

- MFSINIT_IMAGE initializes a filesystem whose data has been previously loaded into memory at the base address.
- MFSINIT_ROM_IMAGE initializes a Read-Only filesystem whose data has been previously loaded into memory at the base address.

int mfs_change_dir(char *newdir)

Parameters newdir is the chdir destination.

Returns 1 on success.

0 on failure.

Description If newdir exists, make it the current directory of MFS. Current

directory is not modified in case of failure.

Includes xilmfs.h



int mfs_create_dir(char *newdir)

Parameters *newdir* is the directory name to be created.

Returns Index of new directory in the file system on success.

0 on failure.

Description Create a new empty directory called *newdir* inside the current

directory.

Includes xilmfs.h

int mfs_delete_dir(char *dirname)

Parameters dirname is the directory to be deleted.

Returns Index of new directory in the file system on success.

0 on failure.

Description Delete the directory dirname, if it exists and is empty.

Includes xilmfs.h

int mfs_get_current_dir_name(char *dirname)

Parameters dirname is the current directory name.

Returns 1 on success.

0 on failure.

Description Return the name of the current directory in a preallocated buffer,

dirname, of at least 16 chars. It does not return the absolute path name of the current directory, but just the name of the current

directory.

Includes xilmfs.h

int mfs_delete_file(char *filename)

Parameters *filename* is the file to be deleted.

Returns 1 on success.

0 on failure.

Description Delete filename from the directory.

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Includes xilmfs.h

Caution! This function does not completely free up the directory space used by the file. Repeated calls to create and delete files can

cause the filesystem to run out of space.



int mfs_rename_file(char *from_file, char *to_file)

Parameters *from_file* is the original filename.

to file is the new file name.

Returns 1 on success.

0 on failure.

Description Rename from_file to to_file. Rename works for directories as

well as files. Function fails if to_file already exists.

Includes xilmfs.h

int mfs_exists_file(char *filename)

Parameters filename is the file or directory to be checked for existence.

Returns 0 if filename does not exist.

1 if filename is a file.
2 if filename is a directory.

Description Check if the file/directory is present in current directory.

Includes xilmfs.h

int mfs_get_usage(int *num_blocks_used, int

*num_blocks_free)

Parameters num_blocks_used is the number of blocks used.

num_blocks_free is the number of free blocks.

Returns 1 on success.

0 on failure.

Description Get the number of used blocks and the number of free blocks in the

file system through pointers.

Includes xilmfs.h

int mfs_dir_open(char *dirname)

Parameters dirname is the directory to be opened for reading.

Returns The index of dirname in the array of open files on success.

-1 on failure.

Description Open directory dirname for reading. Reading a directory is done using

mfs dir read().

Includes xilmfs.h



int mfs_dir_close(int fd)

Parameters fd is file descriptor return by open.

Returns 1 on success.

0 on failure.

Description Close the dir pointed by £d. The file system regains the fd and uses it

for new files.

Includes xilmfs.h

int **mfs_dir_read**(int fd, char **filename,

int *filesize,int *filetype)

Parameters fd is the file descriptor return by open; passed to this function by

caller.

filename is the pointer to file name at the current position in the

directory in MFS; this value is filled in by this function.

filesize is the pointer to a value filled in by this function: Size in bytes of filename, if it is a regular file; Number of directory entries if

filename is a directory.

filetype is the pointer to a value filled in by this function: MFS_BLOCK_TYPE_FILE if filename is a regular file. MFS_BLOCK_TYPE_DIR if filename is a directory.

Returns 1 on success.

0 on failure.

Description Read the current directory entry and advance the internal pointer to

the next directory entry. filename, filetype, and filesize are

pointers to values stored in the current directory entry.

Includes xilmfs.h

int mfs_file_open(char *filename, int mode)

Parameters filename is the file to be opened.

mode is Read/Write or Create.

Returns The index of filename in the array of open files on success.

-1 on failure.

Description Open file filename with given mode. The function should be used for

files and not directories:

• MODE_READ, no error checking is done (if file or directory).

• MODE_CREATE creates a file and not a directory.

• MODE_WRITE fails if the specified file is a DIR.

Includes xilmfs.h



int mfs_file_read(int fd, char *buf, int buflen)

Parameters fd is the file descriptor return by open.

buf is the destination buffer for the read.

buflen is the length of the buffer.

Returns Number of bytes read on success.

0 on failure.

Description Read buflen number bytes and place it in buf.fd should be a

valid index in "open files" array, pointing to a file, not a directory. buf should be a pre-allocated buffer of size buflen or more. If fewer than buflen chars are available then only that many chars are read.

Includes xilmfs.h

int **mfs_file_write**(int fd, char *buf, int buflen)

Parameters fd is the file descriptor return by open.

buf is the source buffer from where data is read.

buflen is the length of the buffer.

Returns 1 on success.

0 on failure.

Description Write buflen number of bytes from buf to the file. fd should be a

valid index in open_files array. buf should be a pre-allocated buffer of

size buflen or more.

Caution! Writing to locations other than the end of the file is not

supported.

Using mfs_file_lseek() go to some other location in the file

then calling mfs_file_write() is not supported

Includes xilmfs.h

int mfs_file_close(int fd)

Parameters fd is the file descriptor return by open.

Returns 1 on success.

0 on failure.

Description Close the file pointed by fd. The file system regains the fd and uses

it for new files.

Includes xilmfs.h



long mfs_file_lseek(int fd, long offset, int whence)

Parameters fd is the file descriptor return by open.

offset is the number of bytes to seek.
whence is the file system dependent mode:

- MFS_SEEK_END, then offset can be either 0 or negative, otherwise offset is non-negative.
- MFS_SEEK_CURR, then offset is calculated from the current location.
- MFS_SEEK_SET, then offset is calculated from the start of the file.

Returns Returns offset from the beginning of the file to the current location on

success.

-1 on failure: the current location is not modified.

Description Seek to a given offset within the file at location fd in open files array.

Caution! It is an error to seek before beginning of file or after the end of

file.

Caution! Writing to locations other than the end of the file is not supported. Using the $mfs_file_lseek(\)$ function or going to some other location in the file then calling $mfs_file_write(\)$ is not

supported.

Includes xilmfs.h

Utility Functions

The following subsections provide a summary and the descriptions of the utility functions that can be used along with the MFS. These functions are defined in $mfs_filesys_util.c$ and are declared in xilmfs.h.

Utility Function Summary

The following list is a linked summary of the supported MFS Utility functions. Descriptions of the functions are provided after the summary table. You can click on a function in the summary list to go to the description.

int mfs_ls(void)
int mfs_ls_r(int recurse)
int mfs_cat(char* filename)

int mfs_copy_stdin_to_file(char *filename)

int mfs_file_copy(char *from_file, char *to_file)



Utility Function Descriptions

int mfs_ls(void)

Parameters None.

Returns 1 on success.

0 on failure.

Description List contents of current directory on STDOUT.

Includes xilmfs.h

int **mfs_ls_r**(int recurse)

Parameters recurse controls the amount of recursion:

• 0 lists the contents of the current directory and stop.

> 0 lists the contents of the current directory and any subdirectories up to a

depth of recurse.

• = -1 completes recursive directory listing with no limit on recursion depth.

Returns 1 on success.

0 on failure.

Description List contents of current directory on STDOUT.

Includes xilmfs.h

int mfs_cat(char* filename)

Parameters *filename* is the file to be displayed.

Returns 1 on success.

0 on failure.

Description Print the file to STDOUT.

Includes xilmfs.h

int mfs_copy_stdin_to_file(char *filename)

Parameters *filename* is the destination file.

Returns 1 on success.

0 on failure.

Description Copy from STDIN to named file. An end-of-file (EOF) character should be sent

from STDIN to allow the function to return 1.

Includes xilmfs.h



int mfs_file_copy(char *from_file, char *to_file)

Parameters *from_file* is the source file.

to file is the destination file.

Returns 1 on success.

0 on failure.

Description Copy from_file to to_file. Copy fails if to_file already exists or either

from or to location cannot be opened.

Includes xilmfs.h

Additional Utilities

The mfsgen program is provided along with the MFS library. You can use mfsgen to create an MFS memory image on a host system that can be subsequently downloaded to the embedded system memory. The mfsgen links to LibXil MFS and is compiled to run on the host machine rather than the target MicroBlaze™ or Cortex A9 processor system. Conceptually, this is similar to the familiar zip or tar programs.

An entire directory hierarchy on the host system can be copied to a local MFS file image using mfsgen. This file image can then be downloaded on to the memory of the embedded system for creating a pre-loaded file system.

Test programs are included to illustrate this process. For more information, see the readme.txt file in the utils sub-directory.

Usage: mfsgen -{c filelist| t | x} vsb num_blocks f mfs_filename

Specify exactly one of c, t, or x modes

c: creates an mfs file system image using the list of files specified on the command line (directories specified in this list are traversed recursively).

t: lists the files in the mfs file system image

x: extracts the mfs file system from image to host file system

v: is verbose mode

s: switches endianness

b: lists the number of blocks (num_blocks) which should be more than 2

- If the b option is specified, the num_blocks value should be specified
- If the b option is omitted, the default value of num_blocks is 5000
- The b option is meaningful only when used in conjunction with the c option

f: specify the host file name (mfs_filename) where the mfs file system image is stored

- If the f option is specified, the mfs filename should be specified
- If the f option is omitted, the default file name is filesystem.mfs



Libgen Customization

A memory file system can be integrated with a system using the following snippet in the Microprocessor Software Specification (MSS) file.

```
BEGIN LIBRARY

parameter LIBRARY_NAME = xilmfs

parameter LIBRARY_VER = 2.0

parameter numbytes= 50000

parameter base_address = 0xffe00000

parameter init_type = MFSINIT_NEW

parameter need_utils = false

FND
```

The memory file system must be instantiated with the name **xilmfs**. The following table lists the attributes used by Libgen.

Table 1: Attributes for Including Memory File System

Attributes	Description
numbytes	Number of bytes allocated for file system.
base_address	Starting address for file system memory.
init_type	Options are: • MFSINIT_NEW (default) creates a new, empty file system.
	MFSINIT_ROM_IMAGE creates a file system based on a pre-loaded memory image loaded in memory of size numbytes at starting address base_address. This memory is considered read-only and modification of the file system is not allowed.
	MFS_INIT_IMAGE is similar to the previous option except that the file system can be modified, and the memory is readable and writable.
need_utils	true or false (default = false)
	If true, this causes stdio.h to be included from mfs_config.h.
	The functions described in "Utility Functions," page 7 require that you have defined stdin or stdout.
	Setting the need_utils to true causes stdio.h to be included.
	Caution! The underlying software and hardware platforms must support stdin and stdout peripherals for these utility functions to compile and link correctly.