

Xilinx Standalone Library Documentation

XiLMFS Library v2.3

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Table of Contents

Chapter 1: Overview

Chapter 2: XilMFS Library API

Overview	5
Function Documentation	6
mfs_init_fs	6
mfs_init_genimage	6
mfs_change_dir	7
mfs_delete_file	7
mfs_create_dir	7
mfs_delete_dir	8
mfs_rename_file	8
mfs_exists_file	8
mfs_get_current_dir_name	8
mfs_get_usage	9
mfs_dir_open	9
mfs_dir_close	9
mfs_dir_read	10
mfs_file_open	10
mfs_file_read	10
mfs_file_write	11
mfs_file_close	11
mfs_file_lseek	12
mfs_ls	12
mfs_ls_r	12
mfs_cat	12
mfs_copy_stdin_to_file	13
mfs_file_copy	13

Chapter 3: Utility Functions

Chapter 4: Library Parameters in MSS File



Appendix A: Additional Resources and Legal Notices

Overview

The XiIMFS library 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.

XiIMFS Library API

Overview

This chapter provides a linked summary and detailed descriptions of the XiIMSF library APIs.

Functions

- 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](#) (const char *newdir)
- int [mfs_delete_file](#) (char *filename)
- int [mfs_create_dir](#) (char *newdir)
- int [mfs_delete_dir](#) (char *newdir)
- int [mfs_rename_file](#) (char *from_file, char *to_file)
- int [mfs_exists_file](#) (char *filename)
- int [mfs_get_current_dir_name](#) (char *dirname)
- int [mfs_get_usage](#) (int *num_blocks_used, int *num_blocks_free)
- int [mfs_dir_open](#) (const char *dirname)
- int [mfs_dir_close](#) (int fd)
- int [mfs_dir_read](#) (int fd, char **filename, int *filesize, int *filetype)
- int [mfs_file_open](#) (const char *filename, int mode)
- int [mfs_file_read](#) (int fd, char *buf, int buflen)
- int [mfs_file_write](#) (int fd, const char *buf, int buflen)
- int [mfs_file_close](#) (int fd)
- long [mfs_file_lseek](#) (int fd, long offset, int whence)
- int [mfs_ls](#) ()
- 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)

Function Documentation

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

Initialize the file system.

This function must be called before any file system operations. Use [mfs_init_genimage\(\)](#) instead of this function for initializing with file images generated by mfs-gen.

Parameters

<i>numbytes</i>	Number of bytes allocated or reserved for this file system.
<i>address</i>	Starting address of the memory block. address must be word aligned (4 byte boundary).
<i>init_type</i>	<ul style="list-style-type: none"> • MFSINIT_NEW creates a new, empty file system for read/write • MFSINIT_IMAGE initializes a file system whose data has been previously loaded into memory at the base address. • MFSINIT_ROM_IMAGE initializes a Read-Only file system whose data has been previously loaded into memory at the base address.

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

Initialize the file system with a file image generated by mfs-gen.

This function must be called before any file system operations. Use [mfs_init_fs\(\)](#) instead of this function for other initialization.

Parameters

<i>numbytes</i>	Number of bytes allocated or reserved for this file system.
<i>address</i>	Starting address of the memory block. address must be word aligned (4 byte boundary).
<i>init_type</i>	<ul style="list-style-type: none"> • MFSINIT_IMAGE initializes a file system whose data has been previously loaded into memory at the base address. • MFSINIT_ROM_IMAGE initializes a Read-Only file system whose data has been previously loaded into memory at the base address.

int mfs_change_dir (const char * *newdir*)

Modify global mfs_current_dir to index of newdir if it exists.
mfs_current_dir is not modified otherwise.

Parameters

<i>newdir</i>	is the name of the new directory
---------------	----------------------------------

Returns

1 for success and 0 for failure

int mfs_delete_file (char * *filename*)

Delete a file from directory.



WARNING: This function does not completely free up the directory space used by the file. Repeated calls to create and delete files can cause the file system to run out of space.

Parameters

<i>filename</i>	Name of the file to be deleted. Delete the data blocks corresponding to the file and then delete the file entry from its directory.
-----------------	---

Returns

1 on success, 0 on failure

Note

Delete will not work on a directory unless the directory is empty.

int mfs_create_dir (char * *newdir*)

Create a new empty directory called newdir inside the current directory.

Parameters

<i>newdir</i>	is the name of the directory
---------------	------------------------------

Returns

index of new directory in the file system on success. 0 on failure

int mfs_delete_dir (char * *newdir*)

Delete the directory named *newdir* if it exists, and is empty.

Parameters

<i>newdir</i>	is the name of the directory
---------------	------------------------------

Returns

Index of new directory in the file system on success. 0 on failure.

int mfs_rename_file (char * *from_file*, char * *to_file*)

Rename *from_file* to *to_file*.

Rename works for directories as well as files. Function fails if *to_file* already exists. works for dirs as well as files cannot rename to something that already exists

Parameters

<i>from_file</i>	
<i>to_file</i>	

Returns

1 on success, 0 on failure

int mfs_exists_file (char * *filename*)

check if a file exists

Parameters

<i>filename</i>	is the name of the file
-----------------	-------------------------

Returns

- 0 if *filename* is not a file in the current directory
- 1 if *filename* is a file in the current directory
- 2 if *filename* is a directory in the current directory

int mfs_get_current_dir_name (char * *dirname*)

get the name of the current directory

Parameters

<i>dirname</i>	= pre_allocated buffer of at least MFS_MAX_FILENAME_SIZE+1 chars The directory name is copied to this buffer
----------------	--

Returns

1 if success, 0 if failure

int mfs_get_usage (int * *num_blocks_used*, int * *num_blocks_free*)

get the number of used blocks and the number of free blocks in the file system through pointers

Parameters

<i>num_blocks_used</i>	
<i>num_blocks_free</i>	the return value is 1 (for success) and 0 for failure to obtain the numbers

int mfs_dir_open (const char * *dirname*)

open a directory for reading each subsequent call to [mfs_dir_read\(\)](#) returns one directory entry until end of directory

Parameters

<i>dirname</i>	is the name of the directory to open
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Returns

index of dir in array mfs_open_files or -1

int mfs_dir_close (int *fd*)

close a directory - same as closing a file

Parameters

<i>fd</i>	is the descriptor of the directory to close
-----------	---

Returns

1 on success, 0 otherwise

int mfs_dir_read (int *fd*, char ** *filename*, int * *filesize*, int * *filetype*)

read values from the next valid directory entry The last 3 parameters are output values

Parameters

<i>fd</i>	is the file descriptor for an open directory file
<i>filename</i>	is a pointer to the filename within the MFS itself
<i>filesize</i>	is the size in bytes for a regular file or the number of entries in a directory
<i>filetype</i>	is MFS_BLOCK_TYPE_FILE or MFS_BLOCK_TYPE_DIR

Returns

1 for success and 0 for failure or end of dir

int mfs_file_open (const char * *filename*, int *mode*)

open a file

Parameters

<i>filename</i>	is the name of the file to open
<i>mode</i>	is MFS_MODE_READ or MFS_MODE_WRITE or MFS_MODE_CREATE this function should be used for FILEs and not DIRs no error checking (is this FILE and not DIR?) is done for MFS_MODE_READ MFS_MODE_CREATE automatically creates a FILE and not a DIR MFS_MODE_WRITE fails if the specified file is a DIR

Returns

index of file in array mfs_open_files or -1

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

read characters to a file

Parameters

<i>fd</i>	is a descriptor for the file from which the characters are read
<i>buf</i>	is a pre allocated buffer that will contain the read characters
<i>buflen</i>	is the number of characters from buf to be read fd should be a valid index in mfs_open_files array Works only if fd points to a file and not a dir buf should be a pointer to a pre-allocated buffer of size buflen or more buflen chars are read and placed in buf if fewer than buflen chars are available then only that many chars are read

Returns

num bytes read or 0 for error=no bytes read

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

write characters to a file

Parameters

<i>fd</i>	is a descriptor for the file to which the characters are written
<i>buf</i>	is a buffer containing the characters to be written out
<i>buflen</i>	is the number of characters from buf to be written out fd should be a valid index in mfs_open_files array buf should be a pointer to a pre-allocated buffer of size buflen or more buflen chars are read from buf and written to 1 or more blocks of the file

Returns

1 for success or 0 for error=unable to write to file

int mfs_file_close (int *fd*)

close an open file and recover the file table entry in mfs_open_files corresponding to the fd if the fd is not valid, return 0 fd is not valid if the index in mfs_open_files is out of range, or if the corresponding entry is not an open file

Parameters

<i>fd</i>	is the file descriptor for the file to be closed
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Returns

1 on success, 0 otherwise

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

seek to a given offset within the file

Parameters

<i>fd</i>	should be a valid file descriptor for an open file
<i>whence</i>	is one of MFS_SEEK_SET, MFS_SEEK_CUR or MFS_SEEK_END
<i>offset</i>	is the offset from the beginning, end or current position as specified by the whence parameter if MFS_SEEK_END is specified, the offset can be either 0 or negative otherwise offset should be positive or 0 it is an error to seek before beginning of file or after the end of file

Returns

-1 on failure, value of the offset from the beginning of the file, on success

int mfs_ls ()

list contents of current directory

Returns

1 on success and 0 on failure

int mfs_ls_r (int *recurse*)

recursive directory listing list the contents of current directory if any of the entries in the current directory is itself a directory, immediately enter that directory and call [mfs_ls_r\(\)](#) once again

Parameters

<i>recurse</i>	If parameter recurse is non zero continue recursing else stop recursing recurse=0 lists just the current directory recurse = -1 allows unlimited recursion recurse = n stops recursing at a depth of n
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Returns

1 on success and 0 on failure

int mfs_cat (char * *filename*)

print the file to stdout

Parameters

<i>filename</i>	- file to print
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Returns

1 on success, 0 on failure

int mfs_copy_stdin_to_file (char * *filename*)

copy from stdin to named file

Parameters

<i>filename</i>	- file to print
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Returns

1 on success, 0 on failure

int mfs_file_copy (char * *from_file*, char * *to_file*)

copy from_file to to_file to_file is created new copy fails if to_file exists already copy fails if from_file or to_file cannot be opened

Parameters

<i>from_file</i>	
<i>to_file</i>	

Returns

1 on success, 0 on failure

Utility Functions

This chapter provides a summary and detailed 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`. /**

Library Parameters in MSS File

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 = 2.3
parameter numbytes= 50000
parameter base_address = 0xffe00000
parameter init_type = MFSINIT_NEW
parameter need_utils = false END
```

The memory file system must be instantiated with the name xilmfs. The following table lists the libgen customization parameters.

Parameter	Description
LIBRARY_NAME	Specifies the library name. Default is xilmfs
LIBRARY_VER	Specifies the library version. Default is 2.3
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.

Parameter	Description
need_utils	<p>true or false (default=false)</p> <p>If true, this causes <code>stdio.h</code> to be included from <code>mfs_config.h</code>. The functions described in Utility Functions require that you have defined <code>stdin</code> or <code>stdout</code>.</p> <p>Setting the <code>need_utils</code> to true causes <code>stdio.h</code> to be included.</p>



WARNING: *The underlying software and hardware platforms must support `stdin` and `stdout` peripherals for these utility functions to compile and link correctly.*

Additional Resources and Legal Notices

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see [Xilinx Support](#).

Solution Centers

See the [Xilinx Solution Centers](#) for support on devices, software tools, and intellectual property at all stages of the design cycle. Topics include design assistance, advisories, and troubleshooting tips.

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