

Inside MADLibrary 4.5.6 (used PP 4.5.6)

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Available for CodeWarrior - XCOFF compilers - MPW - XCMD (HyperCard, MacroMind)

This is a cross-platform documentation : for MacOS, BeOS and Windows95/NT.

MADLibrary is a collection of routines that you can use to implement music in your applications. You can use MADLibrary to...

- play music
- play sounds during music
- read different formats available in plugs : MAD, MOD, XM, S3M, MTM, etc.
- create your own soundtracker editor or player

Modifications since version 4.01 (PlayerPRO 4.5.1)

- On PPC you will need SoundLib (included in Libraries&Headers folder). You have to include it as a **Import Weak** ! or it will crash!

- General volume control functions added: Mac Hardware volume and Driver Software volume.

- MADGetMusicStatus(long *fullTime, long *curTime)

- MADGetBestDriver uses GetSoundOutputInfo() if Sound Manager >= 3.1

- DriverSettings contain information for Reverb effect.

- Plugs can now fully support application or system memory allocation.

- FSSpec compatible functions

- If you don't want to include Plugs files with your project, you can include them as resources (ONLY in the application resource):

- start ID : 5000

- At least : CODE and STR# (with same ID), optional : PPCC

See "example project" and "InternalPlug.Rsrc" file.

You can add more plugs: 5001, 5002, etc...

Modifications since last version 4.5 (PlayerPRO 4.5.3)

- A new settings option : TickRemover

- MADPlay() has been renamed MADStartDriver()

- MADStop() has been renamed MADStopDriver()

-MADDriver->reading = true has been replaced by MADPlayMusic()

-MADDriver->reading = false has been replaced by MADStopMusic()

-MADDriver structure is now in STATIC memory, to access it use MADGetMADDriverPtr()

-MADLoadMusicFile(name) has been replace by MADLoadMusicFile("MADH", name)

-MADImportMusicFile has been deleted (use MADLoadMusicFile).

- Some OSType have been replaced by char*
- Some Str255 pascal string have been replaced by C String char*
- If you are using INTERNAL Plugs (resources), you need to update them with new plugs available in PlayerPRO.

Modifications since last version 4.5 (PlayerPRO 4.5.5)

- MADGetMusicStatus in Ticks (1/60th sec)! NOT in secs anymore !
- A new function MADSetMusicStatus()

MADLibrary Installation

To use the MADLibrary functions, install the library in your project and make an #include "RDriver.h" in your file ".c". You'll need 3 files: MAD.h, RDriver.h and MADLibrary.

MADLibrary Reference

This section serves as a reference to the routines MADLibrary provides.

MADInitLibrary

This function initializes the MADLibrary package.

```
OSErr MADInitLibrary(char *PlugsFolderName, Boolean
                    UseSystemMemory);
```

DESCRIPTION

The `MADInitLibrary` function is used to initialize the MADLibrary package. `MADInitLibrary` performs some checks to see if MADLibrary can run, and then sets up some internal data structures (it allocates about 20kb). You must call `ADInitLibrary` before calling any other MADLibrary routine. It will also check if there are some Import/Export plugs available: it checks application directory and the `PlugsFolderName` directory if it exists: you can give a "" filename, but not a 0L ! In general you should use "Plugs" for Plugs Folder.

`UseSystemMemory` is a boolean value that indicates if you want to load plugs in system heap or application heap, for a normal usage `UseSystemMemory` should be set to false.

`MADInitLibrary` returns an error code if initialization fails, otherwise it returns `noErr`.

MADDisposeLibrary

This function shuts down the MADLibrary package.

```
void MADDisposeLibrary(void);
```

DESCRIPTION

The `MADDisposeLibrary` function is used to shut down the `MADLibrary` package. It should be called when the application is finished using `MADLibrary` to balance the original call to `MADInitLibrary`. At this point no further calls should be made to any `MADLibrary` routines until `MADInitLibrary` is called again.

MADGetBestDriver

This will check current Mac hardware and fill the `MADDriverSettings` structure with the best settings for current Mac. This function doesn't call any other functions of `MADLibrary`.

```
OSErr MADGetBestDriver( MADDriverSettings *driverParam);
```

| | |
|---|--|
| <code>driverParam</code> | A pointer to your driver settings: |
| <code>numChn</code> <code>is loaded.</code> | Active tracks, automatically updated when a new music is loaded. |
| <code>outPutBits</code> | 8 or 16 bits |
| <code>outPutRate</code> <code>etc...</code> | Fixed number, by example: <code>rate44Khz</code> , <code>rate22050khz</code> , <code>rate11khz</code> , etc... |
| <code>outPutMode</code> | <code>MonoOutPut</code> , <code>StereoOutPut</code> or <code>DeluxeStereoOutPut</code> ? |
| <code>driverMode</code> | This should always be <code>SoundManagerDriver</code> |
| <code>antiAliasing</code> | Use anti-aliasing filter? |
| <code>repeatMusic</code> | When music will be over, repeat it? |
| <code>sysMemory</code> <code>heap(true).</code> | Allocate memory in application heap(false) or in system |
| <code>Interpolation</code> | Sound Interpolation active? |
| <code>MicroDelay</code> <code>outPutMode.</code> | Micro delay active? Used only in <code>DeluxeStereoOutPut</code> |
| <code>MicroDelaySize</code> | Micro delay duration (in ms, max 1 sec = 1000 ms) |
| <code>surround</code> | Surround effect active? |
| <code>Reverb</code> | Reverb effect active? |
| <code>ReverbSize</code> | Delay between echos in ms |
| <code>ReverbStrength</code> | Strength of reverb in % |
| <code>TickRemover</code> | Tick Remover filter active? |

DESCRIPTION

This will check current Mac hardware and fill the `MADDriverSettings` structure with the best settings for current Mac. This function doesn't call any other functions of `MADLibrary`. The common usage is to use it just before `MADCreateDriver` function.

MADCreateDriver

Use This function will create a new music driver, allowing you to specify the settings to be used.

```
OSErr MADCreateDriver(MADDriverSettings *driverParam);
```

See MADGetBestDriver function for informations about MADDriverSettings *driverParam.

DESCRIPTION

You have to call this function before calling loading and playing functions. The MADCreateDriver function is used to create a new music driver. It is strongly advised to launch this routine at the beginning of your program. See example.c to see parameters how you can perform an automatic set up of driverParam by using ADGetBestDriver. This functions allocates about 10kb. You have to call MADDisposeDriver if you want to free memory.

MADDisposeDriver

This function delete current music driver created with MADCreateDriver.

```
OSErr MADDisposeDriver(void);
```

DESCRIPTION

This function delete current music driver created with MADCreateDriver. You cannot use loading and playing function after this call (you have to call MADCreateDriver again.)

MADMUSICIdentifyCString /MADMUSICIdentifyPString / MADMUSICIdentifyFSp

This will identify what kind/format of music is a file.

```
OSErr MADMUSICIdentifyPString (char *type, Str255 name);
```

or

```
OSErr MADMUSICIdentifyCString (char *type, Ptr name);
```

or

```
OSErr MADMUSICIdentifyFSp(char *type, FSSpec *theSpec);
```

name Music file name in current directory.

type File format of this music. If it returns an error, type = "!!!!"

DESCRIPTION

The `MADMUSICIdentify` function is used to identify a music file.

MADLoadMusicRsrc

This will load a music resource into memory. The music resource has to be a 'MADH' music format, created with PlayerPRO last version.

```
OSErr MADLoadMusicRsrc(OSType resType, short resID);
```

| | |
|----------------------|---------------|
| <code>resType</code> | Resource type |
| <code>resID</code> | Resource ID |

DESCRIPTION

The `MADLoadMusicRsrc` function is used to load a PlayerPRO music resource in memory. You have to open your resource file before if resource is not in application resources, otherwise it will return a file error.

How to convert resources <-> files

There is a hidden feature in PlayerPRO to do that. You'll need PlayerPRO and ResEdit.

Resource to file:

Open your resource file with ResEdit and COPY the resource in the clipboard.

Open PlayerPRO and select the MusicList Window.

Press on your space bar AND PASTE.

PlayerPRO will ask you where to save the file. The type of the file will be resource type.

File to resource:

Add your music file to PlayerPRO Music List Window and select it.

COPY it in clipboard.

Clipboard now contains your music file with the same type as your music file type.

PASTE it in ResEdit.

(MADLoadMusicRsrc supports ONLY MADH music format!)

If you want to change the resource type, change the music file by pressing '?' button in PlayerPRO and then COPY it.

You can also easily create 'MADH' resource by exporting your music as an application.

MADLoadMusicPtr

This will load a music pointer into memory. The music pointer has to be a 'MADH' file, created with PlayerPRO last version.

```
OSErr MADLoadMusicPtr(Ptr musicPtr);
```

musicPtr A pointer on music data

DESCRIPTION

The `MADLoadMusicPtr` function is used to load a PlayerPRO music pointer in memory. You can dispose your pointer after this call, MADLibrary will not access data on your pointer.

MADLoadMusicFileCString / MADLoadMusicFilePString / MADLoadMusicFSpFile

This will load a music file into memory. This function will check if there is a 'Plug-ins' to load this music.

```
OSErr MADLoadMusicFilePString(char *type, Str255 name);
```

or

```
OSErr MADLoadMusicFileCString(char *type, Ptr name);
```

or

```
OSErr MADLoadMusicFSpFile(char *type, FSSpec *theSpec);
```

OSType File type : "MADH", "MADF", "XM ", "S3M ", etc.

DESCRIPTION

The `MADLoadMusic` function is used to load a PlayerPRO music file into memory. It will check if there are some Import/Export plugs available for this type of music: it checks application directory and the 'Plugs' directory if it exists.

MADDisposeMusic

This will dispose current music in memory after a load function.

```
OSErr MADDisposeMusic( void);
```

DESCRIPTION

The `MADDisposeMusic` function is used to dispose the current music in memory.

MADStartDriver

This will activate the current sound generating procedure defined by the driver.

```
OSErr MADStartDriver( void);
```

DESCRIPTION

The `MADStartInterruptionfunction` is used to activate the.

MADStopDriver

This will deactivate current sound generating procedure.

```
OSErr MADStopDriver( void);
```

DESCRIPTION

The `MADStopInterruption` function is used to stop playing the current music in memory.

MADSetMusicStatus

This will change current position of current music in memory.

```
OSErr MADSetMusicStatus( long min, long max, long cur);
```

DESCRIPTION

By example to set the music to the middle : `MADSetMusicStatus(0, 100, 50);`

MADGetMusicStatus

This will get informations about position and full duration of current music in memory.

```
OSErr MADGetMusicStatus( long *fullTime, long *curTime);
```

DESCRIPTION

Values are in seconds. You can use toolbox function `Secs2Date` to convert them in hours, minutes and seconds.

MADReset

This will reset reading position of current music in memory to startup position.

```
OSErr MADReset( void);
```

DESCRIPTION

The `MADReset` function is used to reset reading position of current music in memory to startup position.

MADPlaySndHandle

This will play a sound handle of 'snd ' type on a MADLibrary driver channel.

```
SErr MADPlaySound( Handle sndRsrc, long channel, long note);
```

| | |
|---------|--|
| sndRsrc | Handle on a 'snd ' handle (see Inside Macintosh) |
| channel | Channel ID which will be used to play this sound |
| note | note ID: from 0 (C0) to 95 (B7) or 0xFF (play this sound at normal rate) |

DESCRIPTION

The `MADPlaySndHandle` function is used to play a sound 'snd ' on a MADLibrary driver channel. **WARNING:** This function will change the `sndRsrc` handle, you will not be able to use it with normal SoundManager functions: you will have to reload it. (It will inverse amplitude of data for faster processing).

MADPlaySoundData

This will play a sound data on a MADLibrary driver channel. If you want to play a snd resource, use `MADPlaySndHandle` function instead of this one.

```
OSErr MADPlaySound( Ptr soundData, long soundDataSize, long  
                    channel, long note, long amp, long  
                    loopBegin, long loopSize, unsigned long  
                    rate);
```

| | |
|---------------|--|
| soundData | Pointer on raw data |
| soundDataSize | Sound size |
| channel | Channel ID which will be used to play this sound |
| note | note ID, 0xFF : play this sound at normal rate |
| amp | amplitude of this sound, 8 or 16 |
| loopBegin | Loop begin |
| loopSize | Loop size |
| rate | sample rate of this sound data |

DESCRIPTION

The `MADPlaySound` function is used to play a sound data pointer on a MADLibrary driver channel.

MADGetHardwareVolume

This function returns the Mac HARDWARE volume, not SOFTWARE volume. To get SOFTWARE volume, use `MADDriver->VolGlobal` (see `RDriver.h`). Minimum volume = 0 (0%), Maximum volume = 64 (100%).

```
long MADGetHardwareVolume(void);
```

DESCRIPTION

The `MADGetHardwareVolume` function uses `GetSoundVol` or `GetDefaultOutputVolume` functions from `ToolBox`.

MADSetHardwareVolume

This function changes the Mac HARDWARE volume, not SOFTWARE volume. To change SOFTWARE volume, use `MADDriver->VolGlobal` (see `RDriver.h`). Minimum volume = 0 (0%), Maximum volume = 64 (100%).

```
OSErr MADSetHardwareVolume(long volume);
```

volume Volume value: from 0 to 64

DESCRIPTION

The `MADSetHardwareVolume` function uses `SetSoundVol` or `SetDefaultOutputVolume` functions from `ToolBox`.