Version 1.10.0

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# **Revision History**

Version	Revision Date	Description	
1.10.0	09/01/2005	Support for 09/01/2005 version	
1.9.0	06/06/2005	Support for the 06/06/2005 version	
1.8.0	03/28/2005	Support for the 03/28/2005 version	
1.7.0	01/31/2005	Support for the 01/31/2005 version	
		Changed "NITRO" to "Nintendo DS"	
1.6.0	12/06/2004	Support for the 12/06/2004 version	
1.5.0	11/10/2004	Support for the 11/10/2004 version	
1.4.0	10/12/2004	Support for the 10/12/2004 version	
		Added cautions regarding multi-thread operation	
1.3.0	09/16/2004	Changes for the 09/16/2004 version	
1.2.0	09/02/2004	Changes for the 09/02/2004 version	
1.1.0	08/10/2004	Changes for the 08/10/2004 version	
1.0.0	07/20/2004	Changes for the 07/20/2004 version	
0.5.0	06/10/2004	Changes for the 06/10/2004 version	
0.4.0	04/12/2004	Changes for the 04/12/2004 version	
0.3.0	04/07/2004	Changes for the 04/07/2004 version	
0.2.0	03/18/2004	Changes for the 03/18/2004 version	
0.1.0	03/01/2004	Changes for the 03/02/2004 version	
0.0.1	02/17/2004	Initial version	

# 1 About the NITRO-Composer

NITRO-Composer is a sound development environment that includes the tools and libraries that are necessary for developing sound on the Nintendo DS. NITRO-Composer is included in NITRO-System. To use NITRO-Composer, you will need NITRO-SDK and the Nintendo DS development environment in addition to NITRO-System.

Before using NITRO-Composer, read through the Overview (NITRO\_Composer\_Overview.pdf) or the Quick Start Guide (NITRO Composer QuickStartGuide.pdf).

# 1.1 Multi-thread operation

The NITRO-System library is not designed to be fundamentally thread-safe (in a form that supports multi-threading). Therefore, when the NITRO-Composer library API is called from the interrupt handler or a different thread, it may not work properly.

However, the functions of the sound driver (SND) are thread–safe and they can be called from interrupt handler and different threads.

# 2 Major Changes

# 2.1 Changes from the 06/06/2005 Version

# 2.1.1 Changes Related to Sound Data

# 2.1.1.1 Playing Back Stream Data in Memory

Although playback of stream data contained in a sound archive initialized by NNS\_SndArcIniton Memory was impossible, the method that initializes sound archive using NNS\_SndArcInit can be used to play back stream data.

### 2.1.1.2 Added Option for Specifying an Output Filename for the Sound Archiver sndarc

An option has been added that enables you to specify filetype of the output (i.e., .sdat, .sadl, and .sbdl files) from the sound archiver sndarc. For details, see the Sound Tool Manual.

### 2.1.1.3 Added Option for Specifying Preprocess Files for the Sound Archiver sndarc

An option has been added to specify as an argument the preprocess files that are processed before the sound archive definition file for the sound archiver sndarc.

For details, see the Sound Tool Manual.

# 2.1.2 Changes Regarding the Program

#### 2.1.2.1 Added NNS SndArcInitWithResult Function

Added NNS\_SndArcInitWithResult() to determine if sound archive initialization was successful in loading a file; use this function if file loading may fail. Using this function in place of NNS\_SndArcInit() informs you the success or failure of the sound archiver initialization.

For details, see the Function Reference.

### 2.1.2.2 Added Functions for Getting the Capture Status

Added two functions: NNS\_SndCaptureIsActive retrieves the execution status of a capture and NNS\_SndCaptureGetCaptureType retrieves the type of the currently executing capture.

For details, see the Function Reference.

### 2.1.3 Bug Fixes

### 2.1.3.1 Fixed Frequent Failure of NNS\_SndUpdateDriverInfo

Fixed NNS\_SndUpdateDriverInfo because calling the function failed one out of two times even if called once per frame.

#### 2.1.3.2 Fixed File Path Misinterpretation with sndarc and bankconv

Fixed file path misinterpretation in which the sound archiver sndarc and bank converter bankconv would interpret file paths as relative paths not specified using @PATH. This issue lead to other issues such as inappropriate conversion errors.

#### 2.2 Changes from the 03/28/2005 Version

#### 2.2.1 Changes Related to Sound Data

#### 2.2.1.1 Added instrument setting to ignore Note Off

Added the ability to define an instrument in the bank definition file that ignores Note Off and plays to the end of the waveform data.

In the envelope's release setting, instead of a release value, enter "DISABLE". This will invalidate the release and the sound will play at the same volume until the end of the waveform data even after the Note Off occurs.

For details, see the Bank Data Manual.

#### 2.2.1.2 Original key value setting in bank definition file

Added the ability to set the original key in the bank definition file using a value instead of key notation.

For details, see the Bank Data Manual.

#### 2.2.2 **Program Changes**

#### 2.2.2.1 Deleted sound driver (SND) function reference

Included the sound driver (SND) source code and function reference in NITRO-SDK and deleted the sound driver (SND) function reference from the NITRO-System package.

#### 2.2.2.2 Added function to create thread for stream preparation

Added NNS SndArcStrmCreatePrepareThread, which starts a thread that performs stream preparation.

For details, see the Reference Manual.

#### **Bug Fixes** 2.2.3

#### 2.2.3.1 Fixed problem with minor noise generation

If a sequence was started and the volume was changed or another sequence was played immediately thereafter, minor noise was generated in some cases. This was fixed.

This problem occurred when a series of sound functions was called and execution occurred during different sound frames, causing partially ready sounds to be played for an instant. To avoid this problem, the actual processing of sequence data is delayed until the invocation of the series of sound functions is complete.

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### 2.2.3.2 Fixed bug with portamento when real-time MIDI was played on the SoundPlayer

When playing a real-time MIDI with the SoundPlayer and using portamento, the pitch change started at the wrong position. This was fixed.

# 2.2.3.3 Bankconv drive letter case-sensitivity problem

In the bank converter (bankconv), differences in the case of the drive letter caused the wrong file to be recognized. This was fixed.

# 2.3 Changes from the 01/31/2005 Version

# 2.3.1 Changes to Sound Data

#### 2.3.1.1 Addition of a Feature to Individually Load Waveform Data to the Player Heap

Revisions were made so the waveform data individual load feature now works when loading to the player heap.

### 2.3.1.2 Addition of a Feature to Use the Player Heap when Playing a Sequence Archive

Revisions were made so bank data and waveform data can be loaded to the player heap when playing a sequence archive.

However, the sequence archive cannot load to the player heap. The data must be loaded to the sound heap in advance.

#### 2.3.1.3 Change of the Sound Map File (\*.smap) Format

A part of the sound map file (\* . smap) format was changed, and the heap size consumed when loading data can be output.

For further details, refer to the "Sound Archive Manual."

#### 2.3.1.4 Expansion of Numeric Value Notation in Text Files

The sound archive definition file, the bank definition file, and the text sequence file were expanded to allow binary and bit notation as numeric value notation for parameters.

With binary notation, prepend a "0b", as in 0b001001.

Bit notation is useful for describing a numeric value that carries a meaning that a specific bit is 0 or 1, such as a bit flag, and is written in the format { 1,3,6-8 }. The example indicates that the lower bits 1, 3, and the bits from 6 to 8 have a value of 1, or 0b111001010. The lowest bit will be 0.

For further details, refer to the Sound Archive Manual, the Bank Data Manual, and the Sequence Data Manual. (The contents of each are identical).

#### 2.3.1.5 Addition of the NULL Type Instrument

Made it possible to define a NULL type instrument in the bank definition file.

A NULL type instrument does not play any sound. For example, this can be used to create an

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instrument that does not play any sound for a given split by combining with a key split.

For further details, refer to the "Bank Data Manual."

#### 2.3.2 Changes to the Program

#### 2.3.2.1 Addition of a Function to Configure Volume for Each Player

The NNS SndPlayerSetPlayerVolume function was added to allow the volume value to be configured for each player.

For further details, refer to the Function Reference Manual.

#### 2.3.2.2 Addition of a Function to Configure the Track Pan Range

The NNS SndPlayerSetTrackPanRange function was added to allow the track pan range to be configured.

The track pan range is a parameter that designates the variation range for the track pan configured in the sequence data. By changing the track pan range, the variation range for the track pan configured in the sequence data can be decreased.

#### Addition of a Function to Obtain the Stream Data Time Length 2.3.2.3

The NNS SndArcStrmGetTimeLength function was added to obtain the time length for the entire stream data.

For further details, refer to the Function Reference Manual.

#### 2.3.2.4 Addition of Functions to Obtain the Sound Driver Information

Added functions to obtain information about the sound driver. These functions are listed below:

- NNS SndUpdateDriverInfo
- NNS SndReadDriverChannelInfo
- NNS SndPlayerReadDriverPlayerInfo
- NNS SndPlayerReadDriverTrackInfo

Also added the driverInfo demo, which displays the sound driver information on screen using these functions.

#### 2.3.2.5 Addition of the SND\_COMMAND\_IMMEDIATE Flag for SND\_FlushCommand function

Made it possible to specify SND COMMAND IMMEDIATE for the argument flag in the SND FlushCommand function. When SND COMMAND IMMEDIATE is designated, the issued command is processed without waiting for the next sound frame.

#### 2.3.2.6 Added SND\_INST\_NULL to SNDInstType

Added SND INST NULL to the values that can be taken by the type member of the SNDInstData structure used by functions such as SND ReadInstData. The instrument data configured by SND INST NULL plays no sound.

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# 2.3.3 Bug Fixes

### 2.3.3.1 Release of Channels Playing Sounds with a Portamento Command

There was a bug that released all channels playing on corresponding tracks when the portamento commands porta, porta on, porta off were executed in the sequence data. This bug was fixed.

Also fixed the problem caused by this bug that caused sounds to be generated improperly when portamento commands were executed in tie mode.

### 2.3.3.2 Data Load could not be Selected in Manual Load Mode on SoundPlayer

Fixed the bug that prevented data from being loaded because the cursor could not move to the data load menu item while in the SoundPlayer manual load mode.

### 2.3.3.3 Unnecessary wait Inserted at the End of the Track with smfconv.exe

Fixed the bug that caused an unnecessary wait command to be inserted at the end of each track in the .smft file created when converting an SMF file.

#### 2.3.3.4 Invalid wait Time Output in smfconv.exe

Fixed the bug that output an invalid wait time when there are multiple time signature events of the same timing in an SMF file.

#### 2.3.3.5 False Error Occurrence in bankconv.exe

Fixed the bug that caused a false error when both an instrument label and an index number were specified in the bank definition file.

# 2.4 Changes from the 12/06/2004 Version

### 2.4.1 Changes to Sound Data

### 2.4.1.1 Addition of a Feature to Individually Load Waveform Data

Added a feature that allows the individual loading of waveform data in the waveform archive.

If multiple banks are using common waveform data, this feature allows for a simple way of using memory more efficiently without having to use the waveform data group management feature.

For further details, refer to the "Sound Archive Manual".

# 2.4.1.2 Addition of a Feature that Limits the Channels a Sequence Uses

Added a feature that can limit the usable channels for a sequence on each player.

Made it possible to specify bit flags for allocatable channels in the <code>@PLAYER</code> section of the sound archive definition file (can be omitted).

For further details, refer to the "Sound Archive Manual".

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### 2.4.1.3 Support for the UNC Format Path Notation

Revisions were made so that a UNC format path notation such as //server-1/path/dir can be used in @PATH and #include.

#### 2.4.1.4 Addition of the #include<filename> Format

Added an #include<filename> format that has the same feature as the #include "filename" in the text data file. If the #include<filename> format is used, it becomes the relative path from the sound archive definition file (\*.sarc) rather than the relative path from the current file.

For further details, refer to the Sound Tool Manual.

#### 2.4.1.5 Addition of the Sequence Command printvar

The sequence command printvar was added, which is used to debug output sequence variable values.

When a sequence is played back with NITRO-Player or SoundPlayer, the sequence variable value can be displayed on the MCS server or the output window of the IS-NITRO-DEBUGGER.

For further details, refer to the Sequence Data Manual.

### 2.4.1.6 Elimination of a Distinction between Capital and Small Letters in the Key Notation

Changes were made so that descriptions can be made in either capital or small letters for cn4 format key notation. For example, a description such as Cn4 or CN4 are both possible.

# 2.4.2 Changes to SoundPlayer

#### 2.4.2.1 Improvement of the Channel Meter

Changes were made so that the channel meter that had been displayed on the upper screen with SoundPlayer is displayed on the lower screen to allow the display of detailed information.

### 2.4.3 Changes to the Program

#### 2.4.3.1 Addition of the NNS SndCaptureSetPostOutputEffectCallback Function

Added NNS\_SndCaptureSetPostOutputEffectCallback which registers the callback functions called as output effect postprocessors.

#### 2.4.3.2 Addition of a Feature that Limits the Channels Used by a Sequence

Added a feature that can limit the channels that a sequence can use.

Use the NNS SndPlayerSetAllocatableChannel function when configuring each player.

Use the NNS\_SndPlayerSetTrackAllocatableChannel function when configuring each sequence playback. The specification for each track is also possible with this function.

For further details, refer to the "Sound System Manual" or the "Function Reference".

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### 2.4.3.3 Addition of the micThrough Demo

Added the micThrough demo which plays back microphone input in real time by using the low-level stream library NNS SndStrm.

# 2.4.4 Bug Fixes

### 2.4.4.1 Fixed an SMF Converter Bug

There was a problem with an abnormal wait command being output if there were many MIDI events in one bar. This problem has been fixed.

### 2.4.4.2 Problem with Allocated Channels being Deallocated by NNS\_SndArcStrmStopAll

There was a problem where allocated channels were deallocated if the NNS\_SndArcStrmStopAll function or the NNS\_SndStopSoundAll function was called after allocating a channel with NNS SndArcStrmAllocChannel. This problem has been fixed.

# 2.5 Changes from 11/10/2004 version

# 2.5.1 Changes to Sound Data

### 2.5.1.1 Using two channels for mono stream playback

An optional feature was added to allow the use of two channels for playing mono stream data with stereo player so that the volume becomes louder.

This feature becomes available if the option is specified when registering stream data in the sound archive definition file. For details, see the Sound Archive Manual.

### 2.5.2 Changes to the Program

#### 2.5.2.1 Added the NNS SndArcStrmStartEx2 function

The NNS\_SndArcStrmStartEx2 and NNS\_SndArcStrmPrepareEx2 functions were added. With these functions, two callback functions can be registered in addition to the existing stream playback function feature.

One of the callback functions that can be registered can put multiple stream data sets together in real time and play them. This demo is in \$NitroSystem/build/demos/snd/stream-2.

The other callback function applies effects to a specific stream playback. This demo is in \$NitroSystem/build/demos/snd/stream-3.

For details, see the function reference.

#### 2.5.2.2 Made the sound driver thread-safe

Made all of the sound driver functions (SND) thread-safe.

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### 2.5.2.3 Calling NNS SndArcStrmAllocChannel to the stream player playing back

Made changes so that the function will fail when the NNS\_SndArcStrmAllocChannel function was called for the stream player that is playing.

# 2.5.3 Changes to Manuals

### 2.5.3.1 Added caution regarding the output effects

Added caution regarding the output effects in "Sound System Manual."

# 2.5.4 Bug Fixes

# 2.5.4.1 Bug that prevented the sound generation of the note after tieon

If the command is defined in the order of note command, tieon, and note command in the sequence data, the sound of the second note was not generated. This bug was fixed.

# 2.6 Changes from 10/12/2004 version

# 2.6.1 Changes to the Program

### 2.6.1.1 Resource control functions added

Added a function that manages resources to avoid conflict with the NITRO-System library when using the sound driver (SND) function directly. The new functions are listed below.

- NNS SndLockChannel
- NNS\_SndUnlockChannel
- NNS\_SndLockCapture
- NNS\_SndUnlockCapture
- NNS SndAllockAlarm
- NNS SndFreeAlarm

See the reference manual for function details.

### 2.6.2 Bug Fixes

#### 2.6.2.1 Sample of stream playback without loop

When playing stream data without loops, the last several hundred samples did not play. We have fixed this bug so that all samples now play correctly.

#### 2.6.2.2 Current Sound Archive switching bug during stream playback

The stream did not play back correctly when the Current Sound Archive was switched with the NNS SndArcSetCurrent function during stream play. This bug has been fixed.

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#### 2.6.2.3 NNS SndArcStrmSetChannelVolume function bug

There was a bug where the volume setting in the NNS\_SndArcStrmSetChannelVolume function was not reflected correctly. This bug has been fixed.

### 2.6.2.4 Sequence converter seqconv command analysis bug

With sequence data, such as cn4\_r\_if, when attaching random and conditional assignments for note command, an error occurred during conversion. This bug has been fixed.

# 2.7 Changes from the 09/16/2004 version

# 2.7.1 Changes to SoundPlayer

# 2.7.1.1 IS-AGB-MIDI support

Real-time MIDI playback can be performed using the IS-AGB-MIDI instead of the IS-NITRO-UIC MIDI. For details of real-time MIDI playback, see "Sound Designer Guide."

# 2.7.2 Changes to the Program

#### 2.7.2.1 Added output effect feature

Made it possible to apply Surround mode processing, Headphone mode processing, and Mono mode processing to the overall sound output using the NNS SndCaptureStartOutputEffect function.

The Surround mode makes the sound seem more spacious than the location of the speakers when sound is output from the speakers of the Nintendo DS system. The Headphone mode reduces the load on the ears when headphones are used.

A sample demo has been added to the following location: \$NitroSystem/build/demos/snd/outputEffect.

See the reference manual for the details about the functions.

### 2.7.2.2 Automated the sleep process

It is no longer necessary to call the functions that must be called before and after the sleep process: NNS\_SndBeginSleep, NNS\_SndEndSleep, NNS\_SndStrmBeginSleep, and NNS\_SndStrmEndSleep. These processes are performed automatically in the library.

### 2.7.2.3 Added the Stream Player specification function

Added the functions for specifying the stream player number from the program:  $\verb|NNS_SndArcStrmStartEx| and \\ \verb|NNS_SndArcStrmPrepareEx|.$ 

#### 2.7.2.4 Added the mono flag setting function

Added the  ${\tt NNS\_SndSetMonoFlag}$  function for ignoring the pan setting of each channel and producing all sounds at a central location. The  ${\tt SND\_SetMasterPan}$  and  ${\tt SND\_ResetMasterPan}$  functions were

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added to the sound driver to allow for the implementation of the NNS SndSetMonoFlag function.

#### 2.7.3 **Changes to Sound Data**

#### 2.7.3.1 Player label specification

In the sound archive definition file, the player label that is defined by the <code>QPLAYER</code> section can be used instead of the player number that is specified by the @SEQ section. This applies only when the @PLAYER section is specified before the @SEQ section.

You can also use the stream player label in the same way as is defined by the @STRM PLAYER section of the @STRM section.

When you want to use the player label in the @SEQ TABLE section of a sequence archive, this can be done by getting the sound archive label file (\*.sbdl) using #include in the same way as a bank label is used.

Revised use sound data.sarc and mus/se.mus of the \$NitroSystem/tools/nitro/SoundPlayer/data sample. Use these as references.

#### 2.7.4 **Changes to Manuals**

#### 2.7.4.1 Added cautions for use when changing to the Sleep Mode

Added cautions to the Sound Programmer Guide for use when changing to the Sleep mode.

#### 2.7.4.2 Added explanation for not interrupting stream

Added an explanation to the Sound Programmer Guide for how to avoid interrupting stream play.

#### 2.7.4.3 Added introduction about output effects

Added an introduction to the Overview about output effects.

#### 2.7.5 **Bug Fixes**

#### 2.7.5.1 Infinite loop bug during sequence fadeout

Fixed the infinite loop bug that occurs when a sequence is faded out using the following functions:

- NNS SndPlayerStopSeqByPlayerNo
- NNS SndPlayerStopSeqBySeqNo
- NNS SndPlayerStopSeqBySeqArcNo
- NNS SndPlayerStopSeqBySeqArcIdx
- NNS SndPlayerStopSeqAll

#### Mistake in interpretation of the @PATH command

There were mistakes in the interpretation of the @PATH command in the sound archive definition file and the bank definition file.

When #include is used to include a file in another directory and if the @path command is used in the

file in the include statement, the path was interpreted as a relative path from the original directory. It was changed to interpret as a relative path from the directory file that has the included file.

Because of this fix, sound data that was converted successfully in previous conversions may have errors when they are converted. If this occurs, fix the @PATH specification so that it is the relative path from the directory where that file is.

#### 2.7.5.3 Release channel process during sequence fadeout

Fixed the bug where the volume of the channel being released did not attenuate during the sequence fadeout.

## 2.7.5.4 Distinction between upper and lower case in file names

When registering bank definition files, if you specified multiple file names that only differ in case (upper or lower), each file was registered as separate data. This has been fixed so that the bank definition files are collected as a single set of data.

## 2.7.5.5 Waveconv loop start location check

An error message will now be output if you attempt to convert a loop start when the loop start position is too far back to play the loop because of a hardware limitation. The threshold information has been included in the Sound Tool Manual.

# 2.8 Changes from the 09/02/2004 Version

### 2.8.1 Changes to Sound Data

### 2.8.1.1 Extension of loop start sequence command

You can now assign a value of 0 as the number of times that the <code>loop\_start</code> sequence command must loop. If a value of 0 is assigned, the loop will be infinite.

### 2.8.1.2 Specifying Loop for individual SMF tracks

If MIDI control changes 89 and 90 are used, loops can be made for individual tracks. For details, see the Sequence Data Manual.

#### 2.8.1.3 SMF loop specification

To specify all tracks to loop in SMF, markers "[" and "]" were used, but "loop\_start" and "loop\_end" can also be used. (The actual functionality has not changed.)

### 2.8.1.4 Extension of . sbdl files and name change

Previously, only bank labels were defined in .sbdl files. Now, labels that are defined in (.sarc) sound archive definition files can also made to output.

In addition, .sbdl files, which were previously called "bank list files", were changed to "sound archive label files."

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#### 2.8.1.5 Naming of .sadl files unified

.sadl files, which were previously called "sound label lists," "sound label list files," and "sound label files," are now called "sound label files."

#### 2.8.2 **Changes to the Program**

#### 2.8.2.1 NNS\_SndCaptureCreateThread function added

The function NNS SndCaptureCreateThread, which starts up a capture thread, was added. When a capture thread is started, effect callback functions can be called from the capture thread rather than the IRQ handlers.

#### 2.8.2.2 NNS\_SndCaptureStartSampling function added

The function NNS SndCaptureStartSampling, which samples audio output, was added. The sampled data can be obtained via a callback function.

#### 2.8.2.3 NNS\_SndArcGetSeqArcSeqCount function added

The function NNS SndArcGetSegArcSegCount, which obtains the number of sequences in a sequence archive, was added.

#### 2.8.3 **Bug Fixes**

#### 2.8.3.1 NNS\_SndPlayerMoveVolume function

Fixed the bug that caused the volume to become 0 or remain unchanged when a value of 0 was specified as the change frame count in the NNS SndPlayerMoveVolume function.

#### 2.8.3.2 Unresponsive sequences

Fixed the bug that caused the sequence that is being played to become unresponsive to control in extremely rare cases.

#### 2.8.3.3 Incorrect error message in SoundPlayer

The message "Too Large Data" appeared when a sequence that has an invalid bank number is played. This message has been changed to "Invalid Bank No."

#### 2.8.3.4 Turning mute off when sound not muted

There was a problem that caused the sound being played to be stopped if Mute Off operation was performed when the sound was not muted, but this problem was fixed.

#### 2.8.3.5 Bank list file updating

Fixed the bug that updated the bank list files (.sbdl) that were generated by sound archiver sndarc even when the sound data was not modified. Now, these files are updated only when necessary.

#### 2.8.3.6 Sequence converter seqconv error check

Previously, no error occurred when 32 was specified as the variable number that was used with variable commands. Now, an error will be registered.

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# 2.9 Changes from the 08/10/2004 Version

# 2.9.1 Real-time MIDI playback

It is now possible to use IS-NITRO-UIC MIDI for real-time MIDI playback. Since playback is done in real time using MIDI signals, the sequence data can be checked without converting the data.

For details, see "Sound Designer Guide."

For real-time MIDI playback, "IS-NITRO-UIC MIDI" is required.

# 2.9.2 Changes to Sound Data

### 2.9.2.1 Bank list file output

Changes were made to output bank list file (\*.sbdl) when the sound archive sndarc is executed.

The bank label that is defined in the sound archive definition file (\*.sarc) is output by using #define. By using #include in the sequence archive text file and loading this file, a bank label can be used to specify the bank in @SEQ TABLE.

Also see mus/se.mus in the \$NitroSystem/tools/nitro/SoundPlayer/data sample since the same mechanism has been applied.

#### 2.9.2.2 Embedded SMF text commands

When text commands are embedded in SMF as markers, these text commands are output in the \*.smft file when the file is converted. This allows you to use text commands in some parts of the file when using SMF.

For details, see "Sequence data manual."

#### 2.9.2.3 Multiple definition of the same label in sequence archives

Changes were made so that an error does not occur if the index numbers are the same when the same label is defined in different archives.

# 2.9.3 Changes to the Program

# 2.9.3.1 Feature for awakening from the Sleep mode

Before and after the  $PM\_GoSleepMode$  function that changes to the Sleep mode, call the  $NNS\_SndBeginSleep$  and  $NNS\_SndEndSleep$  functions to allow the system to return to the previous state when it awakes from the Sleep mode.

#### 2.9.3.2 Clearing the sound heap

The sound archive management region and the sound heap region that includes the stream buffer can be released safely. To make the regions usable again, it is necessary to call various setup functions such as the NNS SndArcSetup and NNS SndArcStrmSetupPlayer functions.

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### 2.9.3.3 Added the NNS\_SndArcSetup function

Added the NNS\_SndArcSetup function, which makes the sound archive that has released the sound archive management region usable again.

### 2.9.3.4 Added the NNS\_SndArcStrmSetupPlayer function

Added the NNS\_SndArcStrmSetupPlayer function that makes the stream player that released the stream buffer usable again.

### 2.9.4 Bug Fixes

#### 2.9.4.1 Player heap release bug

There was a bug that caused problems when releasing the region in the sound heap in which the player heap was allocated. This bug was fixed.

### 2.9.4.2 Track Output error of SMF converter smfconv

Fixed the bug that output only the data in the first track when using one MIDI channel on multiple tracks.

Also fixed the bug that output the data in the track that was not being used.

#### 2.9.4.3 Shifting the loop starting point in SMF converter smfconv

Fixed the bug that caused the loop starting point to shift to the location of the note command when the loop start point was placed before the note command.

### 2.9.4.4 Path Interpretation error of bank converter bankconv

Fixed the bug that caused an error when <code>@WAVEARC</code> path was <code>@PATH "."</code> in the sound archive definition file \*.sarc.

### 2.9.4.5 #define multiple definition error

When the same symbol was defined twice with #define in text data files such as sound archive definition file and bank definition file, it became a multiple definition error even when the content was exactly the same. Changes were made so that it will be ignored if the contents are the same.

# 2.10 Changes from the 07/20/2004 Version

### 2.10.1 Support for Stream Playback

Stream playback is now possible.

For details on features, see the Sound System Manual.

### 2.10.1.1 Changes to the sound archive definition file

The stream data section, which registers the stream data, and the stream player information section, which registers the stream player, were added.

For details, see the Sound Designer Guide and the Sound Archive Manual.

#### 2.10.1.2 Changes to the SoundPlayer

The SoundPlayer can now play stream data.

For details, see the Sound Designer Guide.

#### 2.10.1.3 Sound Archive Stream Library added

The Sound Archive Stream Library, which plays stream data, was added. This is a group of functions that start with NNS SndArcStrm.

For details, see the Sound Programmer Guide and the Reference Manual.

# 2.10.2 Changes to the Program

#### 2.10.2.1 Stream Library added

The Stream Library, which is a lower-level library than the Sound Archive Stream Library, was added. This is a group of functions that start with NNS SndStrm.

For details, see the Reference Manual.

### 2.10.2.2 NNS\_SndStopSoundAll function added

The function NNS\_SndStopSoundAll, which stops all sounds, was added. Before changing into sleep mode or turning off power to the sound circuitry, make sure to stop all sounds with this function.

### 2.10.2.3 NNS\_SndHeapDestroy function added

The function NNS SndHeapDestroy, which destroys the sound heap, was added.

### 2.10.3 Changes to Sound Data

# 2.10.3.1 Changes to SMF converter smfconv output label names

smfconv now adds the SMF file name to the beginning of the labels used in the .smft file.

For example, the file <code>sample.smft</code>, which results from converting <code>sample.mid</code>, previously contained the label <code>Track\_0</code>. But it now contains the label <code>SMF\_sample\_Track\_0</code>.

### 2.10.4 **Bug Fixes**

### 2.10.4.1 Sound Archiver sndarc abnormal termination

Previously, the sound archiver would terminate with an error when conversion was attempted using a sound archive definition file in which registration numbers of sequence data, etc., were specified directly and some numbers contained no data. This bug is fixed.

# 2.10.4.2 Bank converter bankconv abnormality error

There was a bug that caused an error during bank conversion due to a mistake in the path interpretation when the directory trees of bank files and waveform list files are in certain state. This bug

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was fixed.

#### 2.10.4.3 Irregular order of SMF converter smfconv meta event

If multiple meta-events occurred during the same tick, the output order would become irregular. This was corrected so that the output is now in the order stored in SMF.

# 2.11 Changes from the 06/10/2004 Version

# 2.11.1 Changes to the Binary Data Format

The binary format for the sound data has changed. Now, you must reconvert the sound data with ReMakeSound.bat.

The bank data has grown slightly in size. If there is not enough memory, the data load may fail.

# 2.11.2 Changes to SoundPlayer

#### 2.11.2.1 Name of executable file has changed

The name of the executable file has changed from SoundPlayer.bin to SoundPlayer.srl.

#### 2.11.2.2 Changes in the default platform

Previously, the TEG executable file was created by default. Now, a TS executable file is created by default. To create a TEG executable file, set the NITRO PLATFORM environment variable to TEG.

#### 2.11.2.3 Sequence type selection feature

Previously, no more than two sequences and two sequence archives could be played at the same time. Now, you can select between playing any combination of sequences and sequence archives. For example, you can play up to four sequences simultaneously.

To select the sequence type, move the +Control Pad up and down while pressing the L Button.

# 2.11.3 Changes to the Program

#### 2.11.3.1 Waveform playback library added

Added a waveform playback library with function names that start with NNS\_SndWaveOut. This waveform playback library allows you to directly play waveform data that is in memory, such as samples taken with the microphone.

The demo program is in \$NitroSystem/build/demos/snd/waveout.

#### 2.11.3.2 Effects features added

Added effects functionality that uses sound capture. By processing effects using a callback function, you can create effects such as low pass filter can be applied on all sounds.

The demo program is in \$NitroSystem/build/demos/snd/effect.

### 2.11.3.3 Changes in the arguments for NNS\_SndCaptureStartReverb

The type of the argument format of the NNS\_SndCaptureStartReverb function was changed from SNDCaptureFormat to NNSSndCaptureFormat.

For details, see the Reference Manual.

#### 2.11.3.4 Changes in the NNSSndArcBankInfo structure

waveArcNo, a member of the NNSSndArcBankInfo structure, was changed from u16 to u16[4] type. The previous value is stored in waveArcNo[0].

#### 2.11.3.5 Functions deleted

The following deprecated functions were deleted.

- NNS SndArcPlayerInit
- NNS SndArcPlayerStartSeqWithPlayerNo
- NNS SndArcPlayerStartSeqArcWithPlayerNo
- NNS SndPlayerStopSeqByNumber
- NNS SndPlayerPauseByNumber
- NNS SndPlayerCountPlayingSeqByNumber
- NNS SndHandleReleasePlayer

# 2.11.4 Changes to Sound Data

#### 2.11.4.1 Ability to use multiple waveform archives per bank added

You can now associate multiple waveform archives (a maximum of four) with a single bank. For details, see the Bank Data Manual or the Sound Archive Manual.

### 2.11.4.2 Option to delete sound archive symbol data

If you use option -b with the sndarc sound archiver, the sound archive that is created will not include symbol data.

### **2.11.5 Bug Fixes**

#### 2.11.5.1 Mistake in the value for the maximum number of simultaneous sequence playback

Fixed the problem that caused an error when the value for the maximum number of simultaneous sequence playback in the sound archive definition file was specified as 16.

# 2.12 Changes from the 04/12/2004 Version

### 2.12.1 Migration from Previous Environment

Copy the MakeSound.bat and ReMakeSound.bat files in the \$NitroSystem/tools/nitro/SoundPlayer/data directory to the directory with the

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sound data.sarc file. Then double click on ReMakeSound.bat to execute.

This will create sound\_data.o. Link it to the program as before. Thereafter, it can be used as it was in previous versions.

However, this version offers support for a file system. Sound data management using the file system is recommended.

# 2.12.2 File System Support

Rather than linking to the program, sound data can now be stored in ROM and loaded.

#### 2.12.2.1 Sound Archive Files

The sound\_data.o file is no longer linked. Instead sound\_data.sdat is stored in ROM. Sound designers must provide programmers with a sound\_data.sdat file rather than a sound\_data.o file. Note that the sound\_data.sdat format has changed. Be sure to use a properly converted sound\_data.sdat file.

#### 2.12.2.2 Embedding Sound Data

The programmer must store the sound\_data.sdat file in ROM. For details, see the Sound Programmer Guide.

#### 2.12.2.3 Initialization of the Sound Library

The sound library initialization process has changed. For details, see the Sound Programmer Guide.

### 2.12.2.4 Memory Management

Memory management is required for sound data. For details, see the Sound System Manual, the Sound Designer Guide, and the Sound Programmer Guide.

#### 2.12.2.5 ARM7 Component Changes

The name of the ARM7 component was changed from "prototype" to "ferret." For details, see the Sound Programmer Guide.

### 2.12.3 Changes to SoundPlayer

#### 2.12.3.1 Changes to the Convert Command

Previously, a make command was used for conversion. Now MakeSound.bat is used. MakeSound.bat can be executed by double clicking it from Windows Explorer.

To reconvert, use ReMakeSound.bat instead of make rebuild.

#### 2.12.3.2 Label Name Display

Sequence label names can now be displayed on the SoundPlayer screen. When the X Button is pressed, the parameters will be displayed as in the previous version.

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### 2.12.3.3 Manual Loading Mode Added

A manual loading mode was added to allow you to confirm the data size. For details, see the Sound Programming Guide.

# 2.12.4 Changes to Player

#### 2.12.4.1 Playback of Multiple Sequences

A single player can now play multiple sequence files. The number of sequences that can be played simultaneously can be set individually for each player. (The default is 1.)

#### 2.12.4.2 Number of Players

The number of players was increased from 16 to 32. However, the number of sequences that can be played simultaneously by the system is still 16.

#### 2.12.4.3 Specifying the Number of Sequences that Can Be Played Simultaneously

The sound archive can specify the number of sequences that can be played simultaneously on each player.

If no number is specified, the default value is one.

Also, the number can be set in the program using the NNS\_SndPlayerSetPlayableSeqCount function.

### 2.12.4.4 Player Priority During Fadeout

Player priority was changed to 0 (lowest) during fadeout.

# 2.12.5 Changes to Sound Data

### 2.12.5.1 Slight Changes to Release/Decay

The release and decay of the envelope were slightly modified so that faster release or decay is possible. Be aware that noise can be generated due to the rapid release if the release value is set to 127.

The relationship between the previous values and the new values is as follows.

Previous Value	Correspondence with New Value
51- 127	Equivalent to 49-125.
47 - 50	Subtract 1 or 2 from each.
0 - 46	No change.

#### 2.12.5.2 Sound Map File Output

A sound map file is now saved when a sound archive is created. A sound map file is a text file that contains information about the data in the sound archive, such as the sound data size.

The sound map file is in the same directory as the sound archive definition file, but has the .smap extension.

#### 2.12.5.3 **Specifying Index Numbers**

Sequence and bank numbers in the sound archive were previously assigned in order. Now, you can assign them yourself. Also, you can now assign index numbers to sequence tables for sequence archives. The format is as follows.

```
* Specify only a label (the previous one)
SEQ TITLE BGM : SMF, "title.mid", ...
* Specify both a label and a number
SEQ TITLE BGM = 2 : SMF, "title.mid" , ...
* specify only a number
2 : SMF, "title.mid" , ...
```

Previously each instrument in the bank definition file was assigned a number, but now you can also assign labels using the syntax above. If you assign labels, you can use the program number list file, which is explained below.

#### **Outputting the Program Number List**

If you assign labels to the program numbers in the bank definition file, you can use the program number list file. This file allows you to replace program numbers with labels. An example is shown below.

```
#define PRG PIANO
                      0
#define PRG GUITAR
#define PRG HARP
                      2
```

This file is found in the same directory as the bank definition file, but uses the extension .spdl. By including this file in the text sequence archive, labels can be used instead of program numbers.

```
#include "../bnk/se.spdl"
test:
   prg PRG PIANO
   cn4 64, 48
   fin
```

### 2.12.5.5 Expression Added

MIDI control change 11 ("expression") was converted to the volume2 command. The volume2 command functions just like the volume command, but generates its own individual effects.

# 2.12.5.6 Sweep\_pitch Can Be Used from MIDI

Previously, MIDI control change 28 was used for the <code>sweep\_pitch</code> command, but MIDI control change 29 was converted to the <code>sweep\_pitch</code> command, with 24 times its previous value. Using this control change, the pitch can be changed ± two octaves.

#### 2.12.5.7 Maximum Value for prg and mod\_delay Commands Changed

The maximum value for the sequence commands prg and mod\_delay was reduced from 65,535 to 32.767.

# 2.12.6 Addition of Extended Sequence Commands

#### 2.12.6.1 Random Commands

You can now specify random numbers in some sequence commands.

```
pitchbend_r -12, 12
pan r 64 - 32, 64 + 32
```

Once the minimum and maximum values are specified, a random value will be set within that range.

The commands that permit the use of random numbers are listed in the Sequence Data Manual.

#### 2.12.6.2 Variable Commands

Variables can now be manipulated in a sequence. Using variables, you can easily create a sequence that rises in pitch with each iteration.

For details, see the Sequence Data Manual.

#### 2.12.6.3 Control Commands

Using variables, you can now control whether or not a sequence command is executed.

For details, see the Sequence Data Manual.

### 2.12.7 Changes to the Sound Program

#### 2.12.7.1 Deletion of the NNS\_SndArcPlayerInit Function

The NNS\_SndArcPlayerInit function will be deleted. See the Function Reference for functions that replace it.

This function remains for now, but it will be completely deleted in the next release.

### 2.12.7.2 Deletion of the NNS\_SndArcPlayerStartSeqWithPlayerNo Function

 $\textbf{The} \ \texttt{NNS\_SndArcPlayerStartSeqEx} \ \textbf{and} \ \texttt{NNS\_SndArcPlayerStartSeqArcEx} \ \textbf{functions} \ \textbf{were}$ 

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added. Since these functions can replace the NNS SndArcPlayerStartSeqWithPlayerNo function and NNS SndArcPlayerStartSegArcWithPlayerNo function, the latter two functions will be deleted.

These functions remain for now, but they will be completely deleted in the next release.

#### **Function Name Changes** 2.12.7.3

The names of the following functions were changed. The old function names remain, but they will be completely deleted in the next release.

Deprecated Function	New Function Name
NNS_SndHandleReleasePlayer	NNS_SndHandleReleaseSeq
NNS_SndPlayerStopSeqByNumber	NNS_SndPlayerStopSeqByPlayerNo
NNS_SndPlayerPauseSeqByNumber	NNS_SndPlayerPauseSeqByPlayerNo
NNS_SndPlayerCountPlayingSeqByNumber	NNS_SndPlayerCountPlayingSeqByPlayerNo

#### **Sequence Variable Functions Added**

NNS SndPlayerReadVariable() and NNS SndPlayerWriteVariable() can be used to read the variables set by the sequence data or to write to the variable in the sequence data. With these functions, you can view the status of a sequence being played back and alter its processing flow.

#### 2.12.7.5 Obtaining the number of ticks

With NNS SndPlayerGetTick(), you can view the tick count of the sequence being played.

#### 2.12.7.6 **Added Other New Functions**

Many other functions were added. For details, see the Function Reference.

### 2.12.8 Bug Fixes

#### 2.12.8.1 **Voice Priority**

There was a problem that caused the voice priority setting in the sound data to be reflected incorrectly. This problem was fixed.

#### 2.12.8.2 The NNS\_SndPlayerSetTrackPan Function

Previously, an assert was generated when the pan argument was from -64 to 63. An assert is now generated when the value is from -128 to 127, as the specification requires.

#### 2.12.8.3 Release Problem with NNS\_SndPlayerStopSeq

A bug caused sequences with long release values to stop abruptly when halted from the application. This bug is fixed.

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# 2.13 Changes from the 04/07/2004 Version

# 2.13.1 Changes to Sound Data

### 2.13.1.1 Sequence Label

Previously with the sequence label name of the sequence archive, the same label name could be given to different sequence archives. A change was made so an error occurs if this is done.

### 2.13.1.2 Preprocessor directives

A change was made so a preprocessor directives can be used for the description of the sound data text file. Preprocessor directives are a group of commands that support text description. For details, see the Sound Tool Manual.

# 2.13.2 Changes to the Programs

#### 2.13.2.1 Addition of a Track Mute Function

The NNS\_SndPlayerSetTrackMute () function was added. This allows a mute for each track of a sequence.

# 2.13.3 Changes to the Manuals

### 2.13.3.1 Sound Tool Manual

The Sound Tool Manual was created. This is a supplemental explanation of the sound tools. The file is \$NitroSystem/docs/NitroComposer/NITRO Composer SoundToolManual.pdf.

In addition, the explanation about how to use the converter in another manual was moved to the Sound Tool Manual.

#### 2.13.3.2 Overview

"How to read through the manuals" was added to the Overview.

#### 2.13.3.3 Fixing Errors

Added methods for fixing general errors when converting data to the Sound Designer Guide.

# 2.13.4 Bug Fixes

# 2.13.4.1 Function for Setting Up Track Parameters

There was a bug in which the track parameter setting functions such as

NNS SndPlayerSetTrackVolume() were not working properly. This bug was fixed.

# 2.14 Changes from the 03/18/2004 Version

# 2.14.1 Installing the SDK Patch

A patch is required for the NITRO-SDK. For details, see the NITRO-System manual.

# 2.14.2 Changes to SoundPlayer

#### 2.14.2.1 **Directory Changes**

The \$NitroSystem/build/tools/nitro/SoundPlayer directory is no longer present. Instead, the sample data and the build environment for SoundPlayer is in

\$NitroSystem/tools/nitro/SoundPlayer/data directory.

#### 2.14.2.2 **Executable File**

The executable file generated by make was changed from

\$SoundPlayer/bin/ARM9-TEG/Release/main.bin to \$data/SoundPlayer.bin.

#### 2.14.2.3 **Migration from Previous Environment**

Remove \$SoundPlayer/data directory from \$SoundPlayer directory. Copy the makefile from \$NitroSystem/tools/nitro/SoundPlayer/data and overwrite the makefile in the data directory. After this, a make in the data directory allows it to be used the same as before.

However, in order to handle the binary format described below, do a make rebuild in the data directory only in the very beginning.

# 2.14.3 Changes to the Sound Archive

#### Sound Label List File 2.14.3.1

Changes were made so a sound label list file with the extension \*.sadl is output at the same time as the sound archive is created. This file contains the serial numbers of the sequence data, etc. defined as labels using #define. The sound programmer can use labels instead of numbers to specify sequence data by placing this file in an include statement in the source file.

## 2.14.4 Changes to Sequences

#### **Changes to Binary Format** 2.14.4.1

The sequence binary format was changed. The sequence data needs to be converted again, but the previous data can be used tentatively as is.

#### 2.14.4.2 **Addition of Envelope Command**

A sequence command was added so an envelope value can be set in the sequence. It can be used with MIDI as well.

#### 2.14.4.3 **Addition of Loop Command**

A sequence command was added to repeat a section a specified number of times.

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#### 2.14.4.4 porta Command from MIDI

Made changes to convert MIDI control change (84) to the porta command.

# 2.14.5 Changes to Manuals

#### 2.14.5.1 Sound System Manual

Created the Sound System Manual. The file is

\$NitroSystem/docs/NitroComposer/NITRO Composer SoundSystemManual.pdf.

#### 2.14.5.2 Reference Manual

Created a reference manual. View it under \$NitroSystem/man/en\_US/index.html.

#### 2.14.5.3 Sound Programmer Guide

An overall change to the organization was made. An explanation of the library organization was added.

#### 2.14.5.4 Envelope Specifications

Detailed specifications about the envelope values were added to the Bank Data Manual.

#### 2.14.5.5 Waveform File Format

Detailed specifications about the waveform file format were added to the Bank Data Manual.

#### 2.14.5.6 Pitch Notation

A description about notations such as for a flat was added to the explanation of pitch notation in the Sound Designer Guide.

### 2.14.5.7 Voice Priority

The Sound Archive Manual and the Sequence Data Manual stated that "when the voice priority is the same, the one that arrived later is given priority." This statement was changed to "when the voice priority is the same, it is indeterminate which one will be given priority."

#### 2.14.5.8 Information about SMF Compatibility with MusicPlayer2000

Information about SMF compatibility with MusicPlayer2000 was added to the Sequence Data Manual.

# 2.14.6 Changes to Programs

### 2.14.6.1 Addition of Functions

Various functions were added. For details, see the function reference.

### 2.14.6.2 Sample Program

A sample program was created. It is in the directory \$NitroSystem/build/demo/snd.

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### **2.14.7 Bug Fixes**

#### 2.14.7.1 waveconv Error

A bug was found in which an error like the following appeared for a particular waveform file and conversion could not be made. This bug is fixed.

Assertion failed: (looplen % align) == 0, file .\(\frac{1}{2}\)waveconv.cpp, line 540

#### 2.14.7.2 segconv Error

A bug was found in which conversion of extremely large sequence files was attempted, but an error occurred and the conversion was not possible. This bug is fixed.

#### 2.14.7.3 **Checking Multiple Definition of Label**

An error did not occur even if a label was defined twice in the sound archive and sequence archive. This was fixed so that an error occurs.

#### 2.14.7.4 **Transpose**

A bug was found in which an error occurred and conversion could not be done when a negative value was specified with the sequence command transpose. This bug is fixed.

#### **Sequence End during Sound Generation**

A bug was found in which a release is not done with the set value if fin is executed during sound generation in the sequence. This bug is fixed.

#### 2.14.7.6 **Player Number**

A bug was found in which an error did not occur even if 16 or more player numbers were specified for the player number, but unexpected problems occurred during execution. A change was made so an error is output during conversion.

#### 2.14.7.7 SMF Conversion with sndarc

A bug was found with the sound archive definition file. If the \*.smft file revision date and time was more recent than the SMF, the content of the \*.smft file was reflected even if SMF was specified for the file type. This bug was fixed. If you wish to use the content of the \*.smft file, set the file type to TEXT.

#### 2.14.7.8 Bank Convert with sndarc

A bug was found in which an incorrect sound was played back if the bank and waveform archive association was changed with the sound archive definition file, and the output file was not deleted once. This was fixed.

#### 2.15 Changes from the 03/02/2004 Version

### 2.15.1 Changes to the Binary Data Format

The binary data format was changed. As a result of this change, all of the sound data must be

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converted again.

If a make rebuild was executed in the \$SoundPlayer/data directory, all of the data will be converted again. However, fixes associated with the changes to the text sequence format described below must be done prior to this.

If the sound data cannot be rebuilt immediately, use the sound data described below temporarily. Sounds will not be played, but unpredictable problems such as the program running out of controlcan be avoided.

The sound data described above is in the \$NitroSystem/tools/bin/directory. null\_sound\_data.o Or null\_sound\_data.sdat.

# 2.15.2 Changes to the Text Sequence Format

The text sequence format was changed. The sequence file created with the text editor needs to be revised. The major changes are described below. For details, refer to the sequence data manual (NITRO\_Composer\_SoundSequenceManual.pdf).

If the standard MIDI file is reconverted once it can be used without any revisions.

#### 2.15.2.1 Comments

The character for starting a comment was changed from a number sign (#) to a semi-colon (;). Make the appropriate changes.

#### 2.15.2.2 Local Labels

Changes were made so labels starting with an underscore (\_) are handled as local labels. Be careful if labels beginning with an underscore are being used.

Local labels are labels valid only between normal labels. If they are between different labels, a local label with the same name can be used.

### 2.15.2.3 Changes to Sequence Archive Header Section

Changed the format of the sequence archive header section.

#### Code 2-1 prior to change

```
format ssar
sound_count _table_start, _table_end
table start:
snd note only,
                  0, 65, 96, 64, 10
snd loop seq,
                  0, 55, 96, 64, 10
                  0, 55, 96, 64, 10
snd call seq,
snd porta seq,
                  0, 65, 96, 64, 10
                  0, 65, 96, 64, 10
snd mod seq,
                  0, 65, 96, 64, 10
snd tie seq,
                 0, 65, 96, 64, 11
snd waitoff seq,
snd opentrack seq, 0, 65, 96, 64, 11
_table_end:
```

### Code 2-2 after change

@SEQ TABLE

```
SE COIN:
                               0, 65, 96, 64, 10
                  note only,
                               0, 55, 96, 64, 10
SE AMBULANCE:
                  loop seq,
                                0, 55, 96, 64, 10
SE PATTERN:
                  call seq,
                               0, 65, 96, 64, 10
                 porta_seq,
SE PORTAMENT:
                                0, 65, 96, 64, 10
SE VIBRATE:
                  mod seq,
                               0, 65, 96, 64, 10
SE VIBRATE2:
                  tie_seq,
SE SUPER MARIO:
                  waitoff seq, 0, 65, 96, 64, 11
SE SUPER MARIO2:
                  opentrack seq, 0, 65, 96, 64, 11
@SEQ_DATA
```

# 2.15.3 Changes to the Sequence Commands

### 2.15.3.1 opentrack Command

When using the sequence command opentrack, a track must now be secured in advance using the newly created sequence command alloctrack.

#### 2.15.3.2 Note Command

Previously, the sequence did not stop if 0 was specified for the note length in note wait mode. This was changed so that the sequence waits until the waveform data playback completes.

#### 2.15.3.3 Portamento

The sequence commands porta\_time and porta\_on were added to provide finer control of portamento. Changes were also made so these commands can be used from SMF.

#### 2.15.3.4 Sweep

Added the sweep command sweep pitch.

# **2.15.4 Bug Fixes**

#### 2.15.4.1 SMF Converter smfconv

Fixed a bug in which an incorrect conversion was made if the time signature was changed during a song.

### 2.15.4.2 Sequence Converter seqconv

Fixed the problem in which an error did not occur if an invalid label was specified.

### 2.15.4.3 Sequence Playback Immediately After Startup

A bug in previous versions was found in which sequence playback immediately after startup sometimes failed. This bug is fixed.

# 2.16 Changes from the 02/17/2004 Version

# 2.16.1 Addition of Bank Instrument Type SWAV

This is the same as the instrument type PCM that was eliminated previously. It is used when specifying a \*.swav file as a waveform file, not AIFF or WAV.

```
0 : SWAV, "piano.swav", cn4, 127, 127, 127, 120
```

# 2.16.2 Changes to \*.swav Filenames Generated from Bank

Previously only the extension of the filename of the \*.swav file generated when the instruction type of PCM16, PCM8, or ADPCM was specified was changed to \*.swav. This was changed to filenames containing format information. See examples below.

- With PCM16, .pcm16.swav
- With PCM8, .pcm8.swav
- With ADPCM, .adpcm.swav

# For example, with:

```
0 : ADPCM, "piano.aiff", cn4, 127, 127, 127, 120
```

piano.adpcm.swav is generated.

# 2.16.3 Addition of Modulation Range

Added a command to setup a modulation range in the sequence command.

```
mod_range range
```

The maximum variation width of vibrato can be changed from the default of ±1 semi-tone.

### 2.16.4 MIDI Control Code Allocation

MIDI control codes were newly assigned to the following sequence commands.

main_volume	12
Transpose	13
mod_range	23
mod delay	27

27 was added to the 26 of mod delay already present. With 27 the value is increased by 10 times and output. prio (33) was changed to control code 14.

# 2.16.5 Changes to the sweep Command

The sequence command sweep was eliminated. The porta command is used instead. In addition, sweepend was changed to porta off. Both can be used in the same way.

# 2.16.6 Adjustment of the Envelope

If decay and release were set to the value in the range of 0 to 45, the decay and release will become even slower than before.

### 2.16.7 Playback of Multiple Sequence Archives

Changes were made so the second sequence archive and on can be played back with the SoundPlayer.

# 2.16.8 Bug Fix of Runtime Error when Sound Archive Section Empty

Fixed a bug in which a runtime error occurred and the program stopped if the @SEQARC section of the sound archive definition file was empty..

# 2.16.9 Bug Fix of Player Priority Setup for the Sequence

Fixed a bug in which the player priority set in the @SEQ section of the sound archive definition file was set incorrectly.

#### Changes from NITRO-Composer Specification Proposal 2.17

### 2.17.1 Specification Changes for Priority Setup

Changes were made so that the player priority and the voice priority could be set up in the

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- sequence of the sound archive.
- Eliminated the setting of the voice priority of the sequence archives in the sound archive...
- Changes were made so that the player priority and the voice priority could be set in the sequence table of the sequence archive.

In other words, the parameters set up in the sequence of the sound archive and those set in the sequence table of the sound archive were made to be the same.

# 2.17.2 Elimination of Bank Instrument Type PCM

In the bank file, descriptions like the following are no longer possible.

```
0 : PCM, "piano.swav", cn4, 127, 127, 127, 120
```

Instead of the above, the following is used.

```
0 : ADPCM, "piano.aiff", cn4, 127, 127, 127, 120
```

PCM16 or PCM8 can be used in place of ADPCM.

In summary, for the waveform file, only AIFF or WAV can be specified and not \*.swav. This measure was taken to avoid confusion. If a solution is found, a change will be made so \*.swav can be specified again.

# 3 Known Issues

There are currently no known issues.

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