Jonathan Harvey Mythic Figures 2001

Mythic Figures Max6 2013

ircam E Centre Pompidou

The setup and the execution of the electroacoustic part of this work requires a Computer Music Designer (Max expert).

Table of Contents

Table of Contents	2
Work related information	3
Performance details	3
Useful links on Brahms	3
Version related information	4
Documentalist	4
Realisation	4
Upgrade Motivation	4
Other version(s)	4
Electronic equipment list	5
Computer Music Equipment	5
Audio Equipment Files	5 6
Instructions	1
Audio setup	7
Loudspeaker setup	7
Midi setup	7
Software installation	7
System calibration and tests	7
Initialization routine	8
Patch presentation	8
Performance notes	8

Work related information

Performance details

• June 20, 2001, Paris, théâtre des Bouffes du Nord, festival Agora.

Publisher : Faber Music

Useful links on Brahms

- Mythic Figures for tape (2001), 9mn
- Jonathan Harvey

Documentation date: Dec. 5, 2013 Version state: valid, validation date : April 16, 2020, update : May 6, 2021, 3:09 p.m.

Documentalist

Frederic Voisin (Frederic.Voisin@ircam.fr)

You noticed a mistake in this documentation or you were really happy to use it? Send us feedback!

Realisation

• Frédéric Voisin (Computer Music Designer)

Version length: 9 mn Default work length: 9 mn

Upgrade Motivation

Max6 (or above) version. Max 8 compatible.

Other version(s)

• Jonathan Harvey - Mythic Figures - WAV files from ADAT (8 tracks) (Dec. 23, 2013)

Electronic equipment list

Computer Music Equipment

• 1 Max 6 - *Max* (Cycling74) or Max 6 RunTime - Max 8 compatible

Audio Equipment

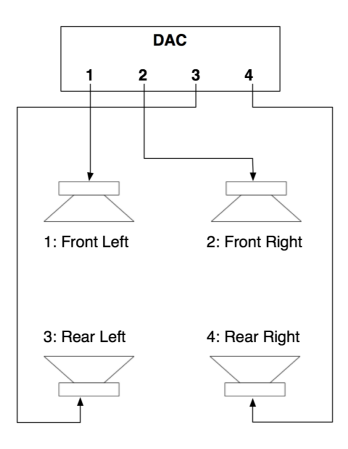
• 4 Loudspeaker - Loudspeakers

Files

File	Туре	Author(s)	Comment
Mythic_Figures- Max6.dmg	All-in-one	Frédéric Voisin	md5: c4c60d953624f2678f47a297085bc6f2
loudspeaker setup	Setup	Sebastien Naves	

Instructions

Audio setup



Loudspeaker setup

Audio equipment for the playback of four audio tracks surrounding the audience.

Four versions are available according to the loudspeakers precise disposal :

Version 1 : loudspeakers 1, 2, 3 4 set respectively at : 30°, -30°, 110°, -110° from the center of the audience ;

Version 2 : loudspeakers 1, 2, 3 4 set respectively at : 30°, -30°, 90°, -90°;

Version 3 : loudspeakers 1, 2, 3 4 set respectively at : 40° , -40° , 110° , -110° ;

Version 4 : loudspeakers 1, 2, 3 4 set respectively at : 40°, -40°, 90°, -90°.

Midi setup

No MIDI devices

Software installation

Max or Max Runtime software version higher than 6.0 is required.

Mount image MythicFigures-Max6.dmg

System calibration and tests

Set sound card sample-rate to 44.1kHz.

In Max, tests for quadriphonic setup may be done using patcher 'test-quadriphonic.maxpat'

Initialization routine

In Max, launch file Mythic_Figures.maxpat.

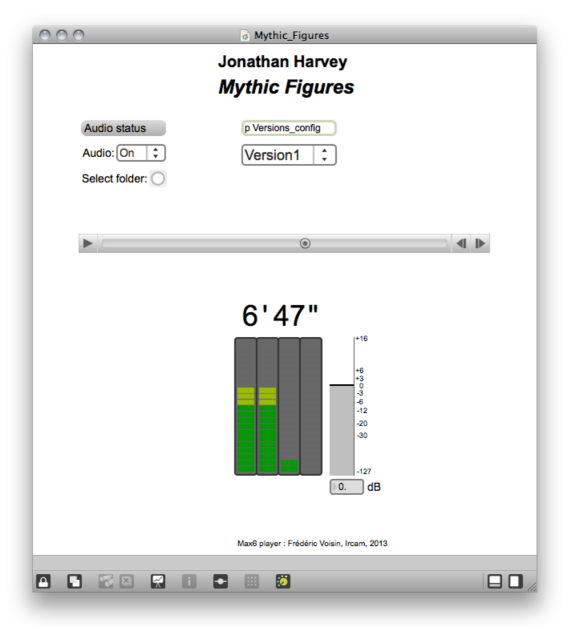
Then in patcher main window :

- 1. Select sound card using button ' Audio status' (output device) ;
- 2. in Max, check sample rate set to 44.1kHz;
- 3. set Audio On ;
- 4. Clic on 'Select folder' button to load sound tracks from folder 'Mythic_Figures-Max6' ;

Volume is automatically set to 0 dB.

5. Select version to play according to loudspeakers configuration.

Patch presentation



Performance notes

Sound file duration is 9'00.

See below comments written onto the ADAT tape explaining the 4 quadriphonic loudspeakers configurations (versions) and the mapping

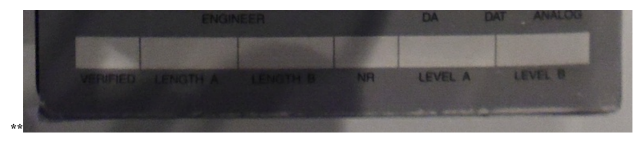
Document printed Sun 05 May 2024 14:40

of the 8 tracks to the quadriphonic system. The actual sound files are .aif 8-tracks enterlaced (using 'SoX -M MythicFigures-\$version-\$track.aif MythicFigures-\$version.aif'). Then, the Max patcher already actualize this mapping so that only 4 outputs (DAC) are required.

IRCAM

Please note that loudspeakers 3 and 4 on this manuscript on the orginal tape, are enumerated according to the Ircam's Spat *standard*. in Max, *they* have been *respectively* renamed 4 and 3 according to more conventional sound setups (using 3 for rear-left and 4 for rearright).

Studio / Location Client / Artist J. HARVEY Title / Program Nythic Figures Test Tone 0'10" / 1'30" 16Hz G - 20dBfs Version 1: 30°, -30°, -110°, 110° (2') Vernion 2: 30, -30, -90, 90° (11') Version 3: 40-40, -110, 40° (20? 3. Venien 4: 40,-40, -90, 90(29' 5. Tradas 6. 7. rach 3 hig 8.



Version documentation creation date: Dec. 5, 2013, 9:26 a.m., update date: May 6, 2021, 3:09 p.m.