Jonathan Harvey *Mythic Figures* 2001

Mythic Figures Max6 2013



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

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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

Version related information

Documentation date: Dec. 5, 2013

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

Documentalist

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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

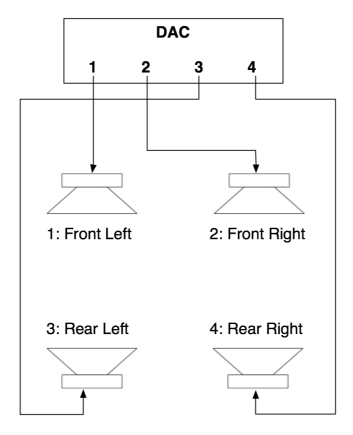
• 4 Loudspeaker - Loudspeakers

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.

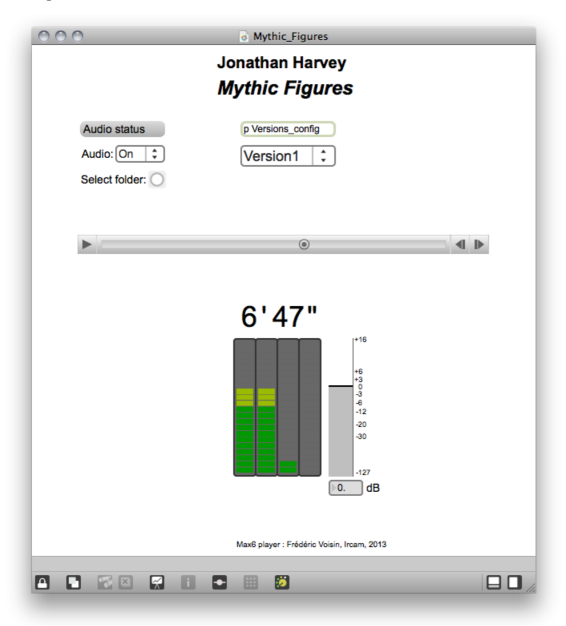
Then in patcher main window:

- 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



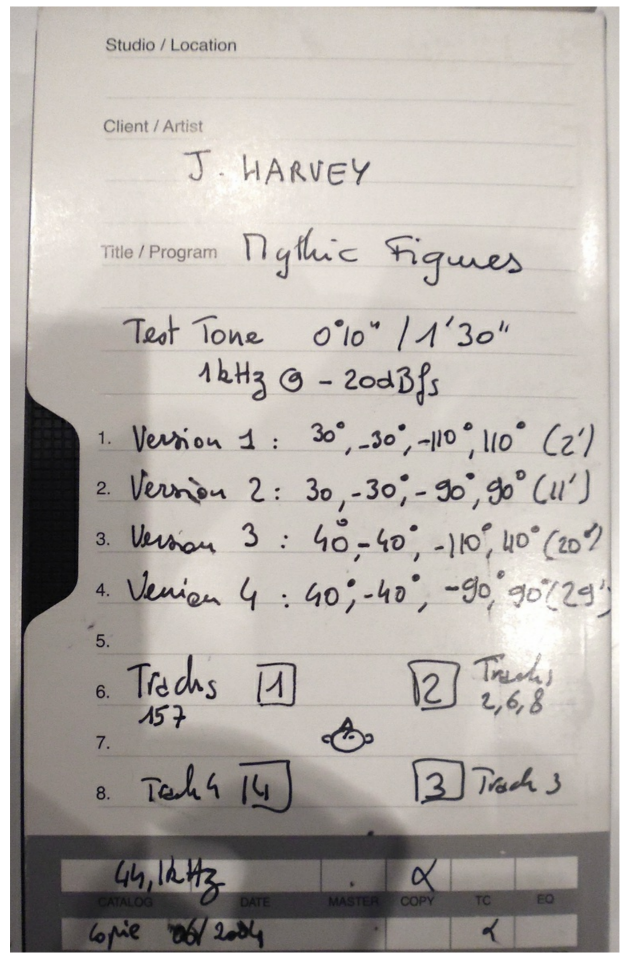
Performance notes

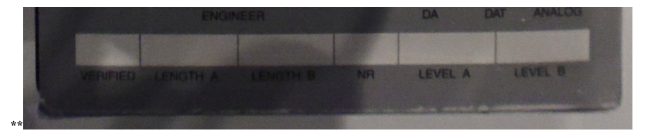
Sound file duration is 9'00.

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

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.

Please note that loudspeakers 3 and 4 on this manuscript on the original 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).





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