

Philippe Manoury  
*Partita II*  
2012  
Musica-2014  
2014



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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

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### Performance details

- July 21, 2012, France, Briançon, Église des Cordeliers, Festival Messiaen au Pays de la Meije

Publisher : Durand

### Detailed staff

- violin

### Realisation

- Serge Lemouton

### Useful links on Brahms

- [Partita II](#) for violin and electronics (2012), 17mn
- [Philippe Manoury](#)

## Version related information

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Performance date: Oct. 1, 2014

Documentation date: Oct. 13, 2014

Version state: valid, validation date : May 3, 2018, update : May 6, 2021, 3:09 p.m.

## Documentalist

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

## Realisation

- Philippe Manoury (Composer)
- Serge Lemouton (Computer Music Designer)
- Sylvain Cadars (Sound engineer)

Version length: 21 mn

Default work length: 17 mn

## Upgrade Motivation

Max6 patch + New version of antescofo~

## Other version(s)

- [Philippe Manoury - Partita II - Max8 2021 \(Aug. 5, 2021\)](#)
- [Philippe Manoury - Partita II - La Meije 2019 \(Sept. 13, 2019\)](#)
- [Philippe Manoury - Partita II - CollegeDeFrance2017 \(June 17, 2017\)](#)
- [Philippe Manoury - Partita II - Renater \(Feb. 8, 2013\)](#)
- [Philippe Manoury - Partita II - premiere \(Oct. 7, 2012\)](#)

## Electronic equipment list

### Computer Music Equipment

- 1 MacBook Pro - *Apple Laptops* (Apple)  
OSX 10.9.4
- 1 Max 6 - *Max* (Cycling74)  
version 6.1.8
- 1 antescofo~ - *External objects* (Ircam)
- 1 Ircam Spat - *Library* (Ircam)
- 1 Mira - *Library* (Cycling74)
- 1 synful orchestra - *Virtual Instruments* (Synful)
- 1 Fireface 800 - *Sound Board* (RME)
- 1 BCF 2000 - *MIDI Mixer* (Behringer)

### Audio Equipment

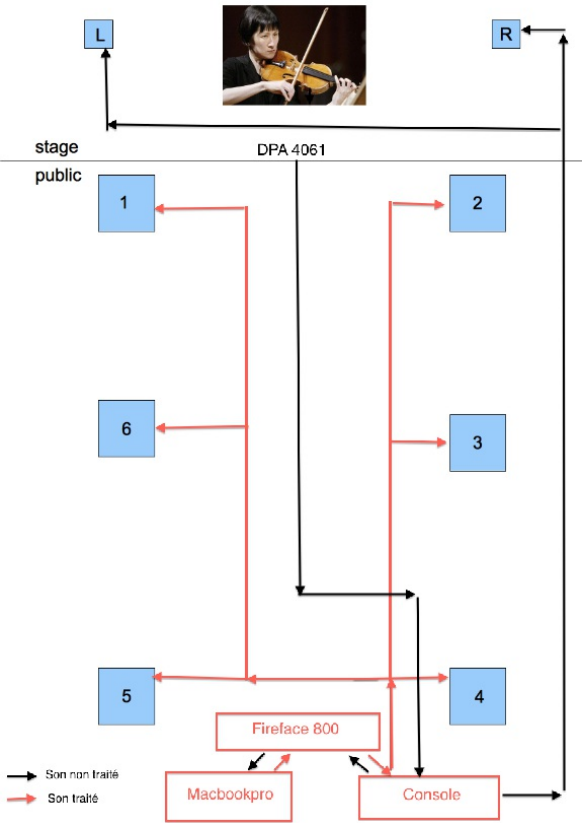
- 1 DPA 4061 - *Condenser Microphones* (DPA)
- 6 Loudspeaker - *Loudspeakers*
- 1 subwoofer - *Subwoofers*

## Files

File	Type	Author(s)	Comment
<a href="#">Manoury_PartitaII_HSK_CordelierMeije_21072012.aiff</a>	Recording(s)	Hae Sun Kang	Radio-France recording of the premiere
<a href="#">manuscript first part</a>	Score	Philippe Manoury	with electronics
<a href="#">manuscript second part</a>	Score	Philippe Manoury	with electronics
<a href="#">PARTITA2-multitrackProject.zip</a>	Recording(s)	Serge Lemouton	Multitrack recording of the DAC, for reference or future portings
<a href="#">Partita2-MUSICA.dmg</a>	Patch	Serge Lemouton	Contains all the max patches and applications to perform the piece
<a href="#">Partita II_partition.pdf</a>	Score	Serge Lemouton	

# Instructions

## Audio and Loudspeaker setup



## Software installation

For performance reasons, 5 different patches are running simultaneously on the same computer to play the electronic part of *Partita 2* :

- 1. *Partita-Deux-+3FC-17-2014.maxpat*: The main patch using antescofo for score following and control of all the synthesis and transformation processes. The "three frequencies chord" ("3FC"), an additive synthesis controlled by a continuous sound analysis of the violin is also included in this patch.
- 2. *P2\_synful\_00b*: Synful synthesis used to play some automatic sequences of notes
- 3. *P2\_spat\_01b*: 6 channels spatialisation
- 4. *P2\_string\_02b*: Two virtual physical modeled strings synthesis

The *P2\_synful\_00b*, *P2\_spat\_01b* and *P2\_string\_02b* patches should be used in their application form.

You can start all the required applications and patches by executing the *p2-2014-run.sh* script in the terminal.

### files preferences:

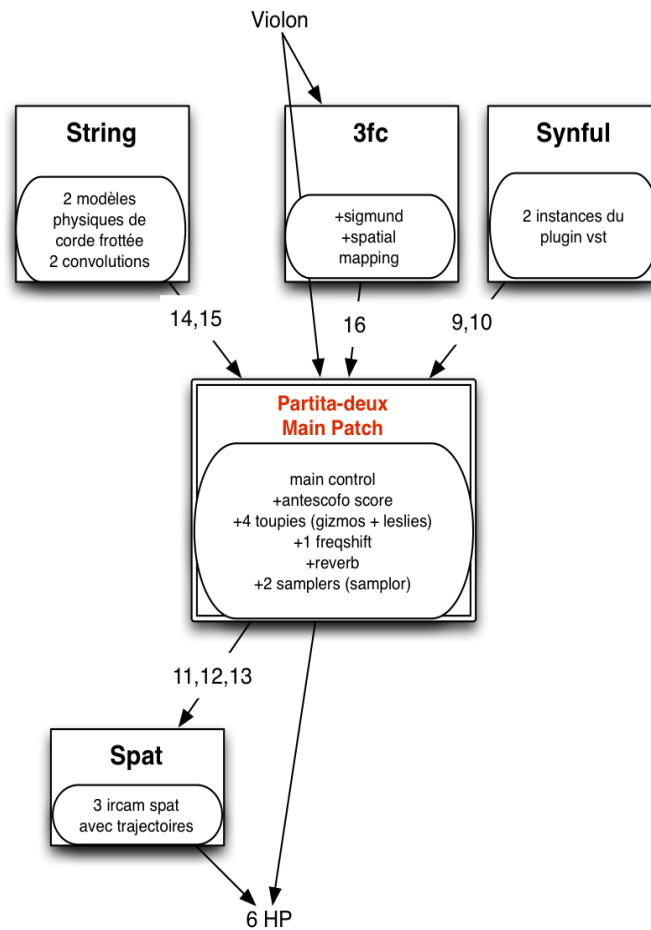
MaxMsp file preferences should point to :

- /PartitaDue-max-MUSICA2014/\*
- /PartitaDue-max-MUSICA2014/data/antescofo\_scores

File Preferences				
#	Name	Path		Subfolders
2	Examples	./examples		✓
1	Patches	./patches		✓
4	userpath_4	Choose... Macintosh HD:/Users/production/Desktop/PartitaDue-max-RENATER		✓
3	userpath_3	Choose... Macintosh HD:/Users/production/Desktop/PartitaDue-max-RENATER/data/antescofo_scores		✓

### DSP Overview:

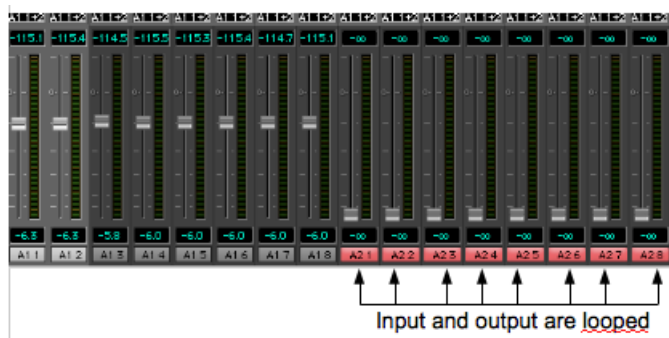
This diagram shows the audio routing between the applications:



The audio lines from 9 to 16 are used to communicate between the different applications, so the inputs should be connected to the outputs of the audio soundboard.

You can do it :

- with an optical fiber loop.
- or in the fireface software, do ctrl + click on the name of the track. It will become pink:



The patches (or applications) communicate via Open Sound Control commands through network (UDP) messages and with audio via optic fiber link on the audio card.

### DSP status and IOSetup:

The IO mappings for each application are shown below:

**Max:**



DSP Status

Audio

On

DSP

Driver

CoreAudio Fireface 800 (..

Input Device

Fireface 800 (48C)

Input Source

Output Destination

Playthrough Input

Unsupported

I/O Vector Size

1024

Sampling Rate

Signal Vector Size

128

44100

Hz

Scheduler In Overdrive

☒

In Audio Interrupt

☐

CPU Utilization (%)

12.

CPU Limit (%)

0

Overload

☐

Signals Used

96

Function Calls

483

Vector Optimization

☒

Input Channels

28

Output Channels

28

Channel 1

1 input

Channel 1

1 output

Channel 2

Off

Channel 2

2 output

[I/O Mappings]

Input Map.

Chan. Group

1-16

1

1 input

2

Off

3

Off

4

Off

5

Off

6

Off

7

7 input

8

Off

9

21 input

10

22 input

11

23 input

12

24 input

13

25 input

14

26 input

15

27 input

16

28 input

Output Map.

Chan. Group

1-16

1

1 output

2

2 output

3

3 output

4

4 output

5

5 output

6

6 output

7

7 output

8

Off

9

9 output

10

10 output

11

11 output

12

12 output

13

13 output

14

14 output

15

15 output

16

16 output

String:

[DSP Status]

Audio

On

DSP

Driver

CoreAudio Fireface 800 (..

Input Device

Fireface 800 (48C)

Input Source

Output Destination

Playthrough Input

Unsupported

I/O Vector Size

512

Sampling Rate

Signal Vector Size

64

44100

Hz

Scheduler In Overdrive

☒

In Audio Interrupt

☐

CPU Utilization (%)

1.

CPU Limit (%)

0

Overload

☐

Signals Used

9

Function Calls

45

Vector Optimization

☒

Input Channels

28

Output Channels

28

Channel 1

Off

Channel 1

Off

Channel 2

Off

Channel 2

Off

[I/O Mappings]

Input Map.

Chan. Group

1-16

1

Off

2

Off

3

Off

4

Off

5

Off

6

Off

7

Off

8

Off

9

Off

10

Off

11

Off

12

Off

13

Off

14

Off

15

Off

16

Off

Output Map.

Chan. Group

1-16

1

Off

2

Off

3

Off

4

Off

5

Off

6

Off

7

Off

8

Off

9

Off

10

Off

11

Off

12

Off

13

Off

14

14 output

15

15 output

16

Off

Synful:

[DSP Status]

Audio

On

DSP

Driver

CoreAudio Fireface 800 (..

Input Device

Fireface 800 (48C)

Input Source

Output Destination

Playthrough Input

Unsupported

I/O Vector Size

512

Sampling Rate

Signal Vector Size

64

44100

Hz

Scheduler In Overdrive

☒

In Audio Interrupt

☐

CPU Utilization (%)

2.

CPU Limit (%)

0

Overload

☐

Signals Used

9

Function Calls

57

Vector Optimization

☒

Input Channels

28

Output Channels

28

Channel 1

Off

Channel 1

Off

Channel 2

Off

Channel 2

Off

[I/O Mappings]

Input Map.

Chan. Group

1-16

1

Off

2

Off

3

Off

4

Off

5

Off

6

Off

7

Off

8

Off

9

Off

10

Off

11

Off

12

Off

13

Off

14

Off

15

Off

16

Off

Output Map.

Chan. Group

1-16

1

Off

2

Off

3

Off

4

Off

5

Off

6

Off

7

Off

8

Off

9

9 output

10

10 output

11

Off

12

Off

13

Off

14

Off

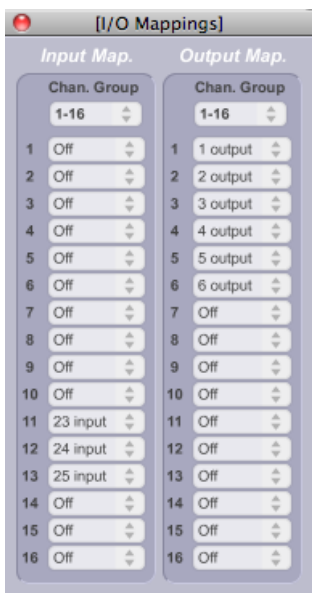
15

Off

16

Off

Spat:



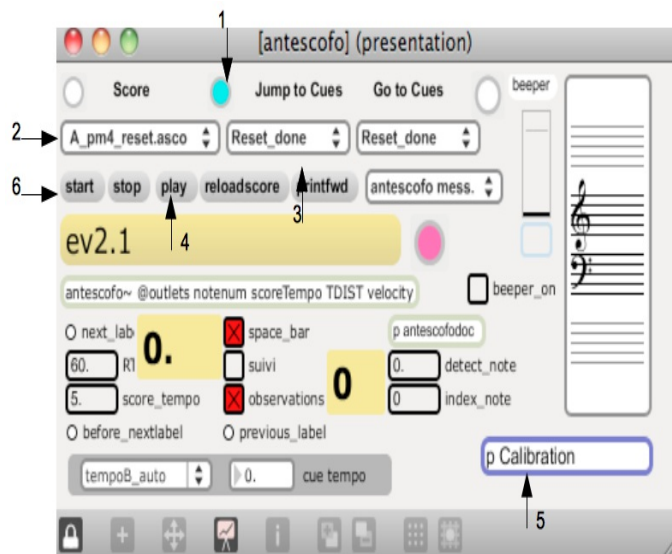
After setting the DSP status, quit every application in order to save the settings.

## System calibration and tests

**test "antescofo" with the "testrecording" in "p antescofo":**

On the main patch "Partita-Due-13", select "antescofo" in the menu "go to".

(This menu contains shortcuts for easy access to important subpatches)



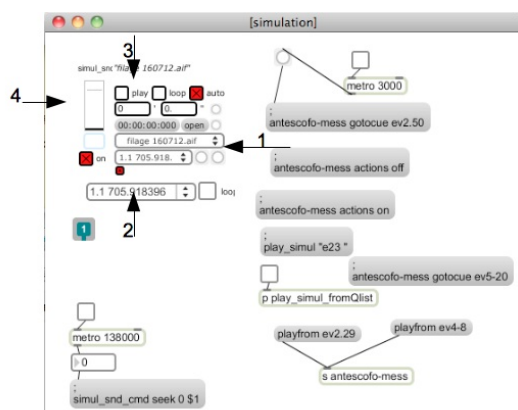
- 1) Click on the bang (Number 1). It resets everything in antescofo.
- 2) Choose a score (for example "Partita-II.1.asco").
- 3) Choose the event you want to go to.
- 4) Click on play and check that it commands all other patches.
- 5) Calibrate antescofo by clicking in the "p calibration" in "p antescofo".  
Check the toggle "Calibrate \$1", the waveform must be close to 1:

Energy Calibration >>>

<<<Reference Pitch Calib.  
(69 (A4) by default)>>>

You can also adjust the reference pitch being used as a second argument in MIDI or MIDicents:  
calibrate 1 57 calibrate 1 69

in "*Partita-2-13*", choose "*simulation*" in the "go to" menu. This window opens:

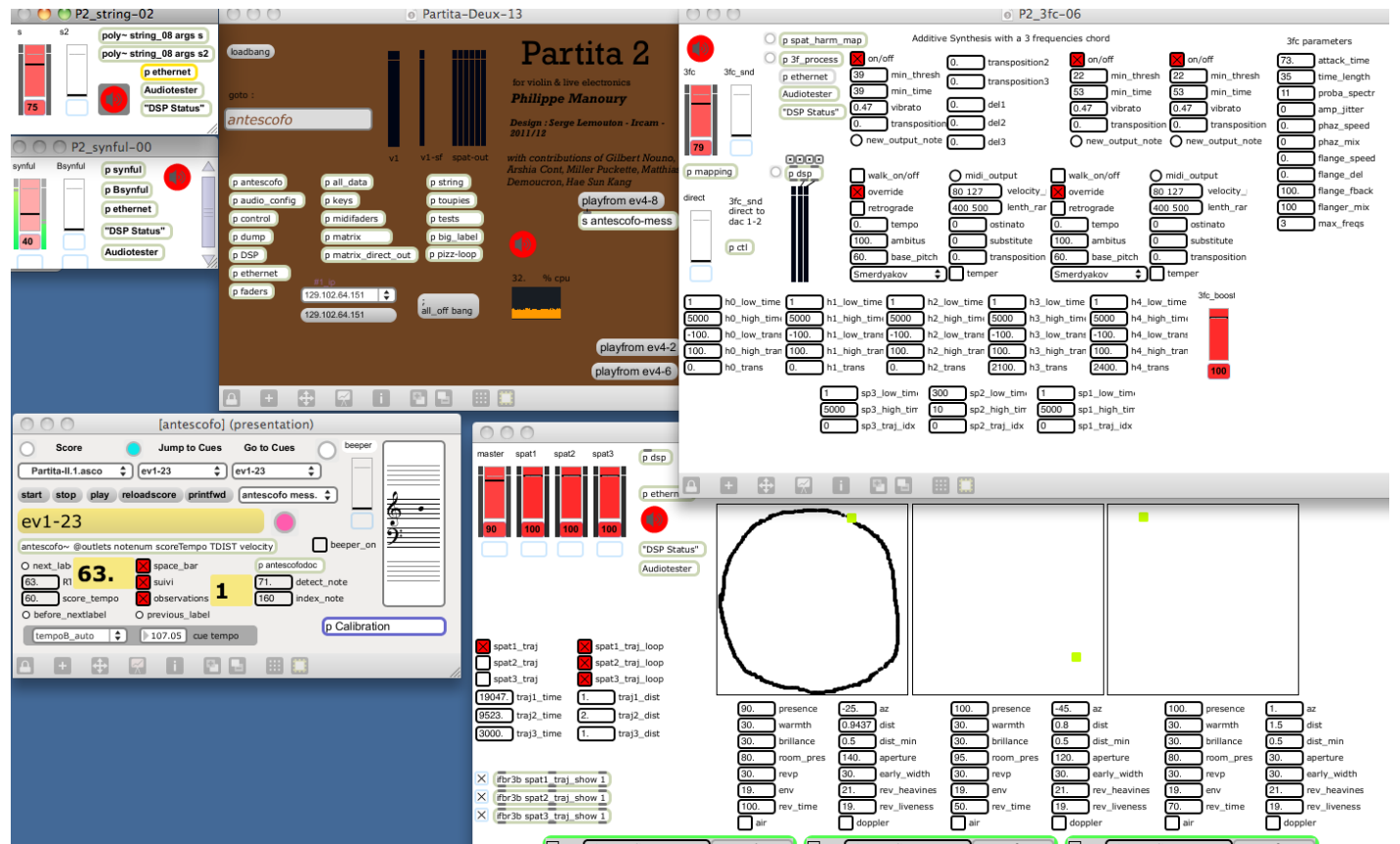


- Start the follower in the antescofo window as it is explained in the "*initialization routine*",
- Choose "*filage160712*" for example (arrow number1),
- It will automatically check "*play*" in the simulation window(number 3), and you will see sound on the meter (number 4).

The simulation violin sound is routed to dac7.

Open the antescofo window located in the main patch with the "go to" menu.

- ## Patch presentation



You can stop the follower by unchecking "suivi" and follow evenements manually with the space bar.

MIDI mixer Setup

Faders of the midi mixer (BCF2000) are programmed to control some parameters during the concert:

fader	initial value	ctl	chan
Master	127	7	1
Direct	100	7	2
string1	64	7	3
string2	64	7	4
3fc	64	7	5
sampler	64	7	6
synful	64	7	7
fx (effects level)	64	7	8

Performance notes

**For the sound engineer:** The violin must be amplified throughout the whole piece except between event I.5 and event I.18 with a crescendo between I.18 and I.19.


**For the Computer Music Designer:** Score following (with antescofo) is automatic in most of this work except :

- at the events II.12, II.22bis, II.39,
- from II.46 to II.48 included,
- II.58, II.59,
- and from II.65 to the end of the second movement

For these events, you should follow manually the instrumentalist (using the space bar).

- In the perpetuum mobile movement (movement4), click on play precisely when the violinist plays the fist note, the instrumentalist follows the electronic sequence.
- The follower is on at the beginning of the last movement (until the end of the piece)

- slow fade-out (approximately 15 ") at the end of the piece.

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## Program note

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*Partita II*, pour violon et électronique en temps réel, fait suite aux travaux et recherches que j'ai entrepris sur [Tensio](#) pour quatuor à cordes et électronique. J'ai voulu approfondir les relations qui peuvent se créer entre les instruments à cordes et les nouvelles lutherie électronique. Si les outils électroniques utilisés sont semblables à ceux utilisés dans le quatuor, la direction que prend la musique au cours de *Partita II* est très différente. J'ai surtout exploré diverses manières avec lesquelles le violon a le pouvoir d'engendrer plusieurs structures électroniques autonomes qu'il viendra ensuite commenter, contrepointer, puis modifier. Plusieurs couches sonores indépendantes se déroulent simultanément, dans des tempi différents, entre lesquelles le violon navigue. Le soliste est donc l'origine et l'ordonnateur de toute la musique électronique qui l'environne. À la fin de la pièce, le violon reste seul avec une toupie sonore qu'il fait tourner dans l'espace, à la manière d'un prestidigitateur qui jonglerait avec des éléments en suspension dans l'air libre.

*Partita II* est dédiée à sa créatrice, la violoniste Hae-Sun Kang.

*Philippe Manoury*

*Note de programme du concert du 16 juin 2017 au Collège de France dans le cadre du festival ManiFeste.*

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