GRM Tools Spaces

User Manual



version 3.6



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Installation

Mac OS X

The installer puts the different files in the following folders :

- RTAS : Library\Application Support\Digidesign\Plug-Ins
- AAX : Library\Application Support\Avid\Audio\Plug-Ins
- VST : Library\Audio\Plug-Ins\VST\GRM
- Audio Units : Library\Audio\Plug-Ins\Components
- Stand Alone : Applications\GRM
- Documentation : GRM Tools Documentation

It installs also the Interlok Drivers necessary for authorization of the software.

To launch the installer, double-click on the **GRM_Tools_Spaces.mpkg** icon and follow the instructions. If you do not want to install all available architectures, select the desired components in the **Installation Type**.

PC Windows

The installer puts the different files in the following folders :

- RTAS : Program Files\Common Files\Digidesign\DAE\Plug-Ins
- AAX : Program Files\Common Files\Avid\Audio\Plug-Ins
- VST : GRM folder in the default VST folder (usually : Program Files\Steinberg\Plug-Ins\VST) or Program Files\GRMVstPlugins if the default folder is not defined.
- Stand Alone : Program Files\Ina-GRM\GRM Tools
- Documentation : My Documents\GRM Tools Documentation

It installs also the Interlok Drivers necessary for authorization of the software.

On 64 bits systems, 32 bits plugins and applications are installed in « Program Files (x86) » .

To launch the installer, double-click on the **GRM Tools Spaces Installer.exe** icon and follow the instructions.

Authorization

Buy GRM Tools Spaces

When you make your purchase, you will receive a serial number (also called **Activation Code**) and a link to the iLok.com website enabling you to authorize the plug-in. Take great care of the serial number, as it constitutes proof of your purchase. You will need it to authorize the plug-in and to contact the technical support unit.

Authorize GRM Tools Spaces

Authorization is carried out through the **iLok License Manager** application. ILok License Manager is an application for Mac and PC that allows you to more easily manage your licenses and iLok dongles.

The iLok dongle is no longer required. GRM Tools licenses can be either moved on the computer or on an iLok dongle.

- Create an account on iLok.com
- Download and install the latest iLok License Manager
- Launch iLok License Manager and sign in with your iLok.com ID
- Select « Redeem Activation Code » in « Licenses » menu
- Copy the activation code
- Drag the generated license on a location displayed on the left column (iLok dongle or computer).

Documentation and videos showing details of dongle and license management are available on the *iLok.com* website.

Universal Controls

Every plug-in contains a variety of interactive controls to vary, display, store, recall, and otherwise manipulate parameters. The controls are:

- Sliders
- Elastic String
- Numerical Value Fields
- Buttons
- Presets
- Tempo
- SuperSlider
- Agitation
- Save/Load
- Window resizing

Sliders



To change the value continuously, drag the handle to the left or right.

To jump to a new value, click along the path of the handle.

To reset the default value, click on the handle while pressing the [Alt] key.

Elastic String



To achieve smooth movement of Sliders, 2DControllers, or the SuperSlider, click on the object and move the mouse while holding down the [Command] key on Mac or [Ctrl] key on PC. Note: In general, the follow speed of the smoothing function depends upon the length of the Elastic String.

Numerical Value Fields



Note that a slider is often associated with a Numerical Value Field that shows the parameter value as a number or other alphanumeric character. You can change the value in a Numerical Value Field directly.

To change the value in a Numerical Value Field, click within the field and drag vertically upwards to increment a value or downwards to decrement a value. To modify the increment of change, drag while pressing the [Command] key on Mac or [Ctrl] key on PC.

Double clicking in a Numerical Value Field opens an editor enabling the direct modification of a parameter value. Clicking outside the field or the [Return] key ends value editing.

Caution: with some host applications, the [Return] key is interpreted as a host command and does not therefore end the editing of the value. In this case, click outside the editable field to end editing.

Buttons



Buttons are used to change a state or start a process.

To change the state of a Button, or to start a process, click on the Button.

Presets

1	9	
2	10	
3	11	
4	12	
5	13	
6	14	
7	15	
8	16	
Loa	id 1	
2.	5 8	M

Each plug-in has memorization capacities for all settings, and recall capacities for the memorizations.

Gradual transition from one preset to another is carried out by linear interpolation of parameter memories. The memorization zone is at the right of each window. It includes sixteen memorization boxes, an interpolation time control slider and a status field.

- To save your current configuration of parameter settings into any of the 16 Preset locations, click on a location number while holding down the [Command] key on Mac or [Ctrl] key on PC. Note that the Status Field, located under the Preset locations, gives the indication of the last performed operation.
- To call up a configuration of parameter settings from any of the 16 Presets, click on that Preset number. Note that the Status Field indicates 'Load'.
- To reload the factory configuration of parameter values, click while pressing down the [Alt] key. Note that the Status Field indicates 'Reset'.
- Note that the factory default settings for presets 15 and 16 are random values. Preset 15 applies a random variation of about 10% deviation from the current value as set by the user. Preset 16 generates a completely random set of parameter values.

The timing of the change from current values to the recalled Preset values is determined in one of two ways:

- It can be determined by the current position of the vertical Slider located to the right of the Preset numbers. To change the time of interpolation between current parameter values and Preset values, move the vertical Slider up or down to reflect your preferred timing.
- It can be recalled as one of the parameters saved in the Preset. To recall the time of interpolation from a Preset configuration along with other parameters, click on the Interpolation Button M, which is just underneath the vertical Slider, to activate it before you click on the Preset.

During interpolation, clicking on a slider or a value field, stops the interpolation of this parameter. The other parameters continue to be interpolated. To completely stop the interpolation, click the Status Field.

A preset content can be copied and pasted into another preset of the same kind. For instance, an Spaces VST preset can be pasted into another Spaces VST or even into an Spaces StandAlone.



A right-click on a preset opens a pop-up menu allowing to copy the preset into the clipboard. When a compatible preset is available, its number is shown and it can be pasted into the chosen preset. This new preset is now loaded.

Tempo

This feature is only available with certain applications such as Cubase, ProTools, etc..

Certain parameters, such as the time of interpolation between presets, can be synchronized with variations of tempo in the sequencer. To initiate synchronization, hold down the [Shift] key and click on the Numerical Value Field associated with the parameter you want to synchronize. The display will indicate in bold characters the figures that represent the possible tempos. The figures and the tempos they represent are:

- T/64 64th-note triplets
- 1/64 64th-notes
- T/32 32nd-note triplets
- ./64 dotted 64th-notes
- 1/32 32nd-notes
- T/16 16th-note triplets
- ./32 dotted 32nd-notes
- 1/16 16th-notes
- T/8 8th-note triplets
- ./16 dotted 16th-notes
- 1/8 8th-notes
- T/4 quarter-note triplets
- ./8 dotted 8th-notes
- 1/4 quarter-notes
- T/2 half-note triplets
- ./4 dotted quarter-notes
- 1/2 half-notes
- T/1 whole-note triplets
- ./2 dotted half-notes
- 1/1 whole-notes
- ./1 dotted whole-notes
- 1 bar measure

Larger numbers are indicated in numbers of measures, as in 3 bar for three measures.

The parameters of each plug-in that can be synchronized are itemized in the sections dealing with the individual plug-ins.

SuperSlider



The horizontal SuperSlider and its associated Numerical Value Fields, located at the bottom of each window, provide a powerful control for interpolating between Presets. Use the SuperSlider to interpolate between any sequence of Presets to find new configurations and create new Presets.

- To select a Preset number in a Numerical Value Field, click in the field and drag vertically upwards or downwards.
- To change continuously from one Preset to another, drag the handle of the SuperSlider to the left or right.
- To disable a Numerical Value Field, click in the field and drag vertically downwards to an 'Off' position.

Agitation

This set of controllers enables the adding of random variations to the processing parameters. The left hand rotating potentiometer gives the amplitude (from 0% to 100%) of the random variation. The right hand rotating potentiometer gives the speed of the variations (from 0 to 60 s). The On/Off button under the two rotating potentiometers activates the variations.

Four agitation groups are available:





A left click on the coloured button 63% to the right of each alphanumeric value validates agitation for each individual parameter. A right click on the button opens the agitation group selection menu.



When the button is bright, the parameter is subjected to the variation. When it is dark, the variation has no effect.

Caution: In the default configuration, agitation is deactivated for all parameters.

Save/Load



As an alternative to the save/load action in the host application, each plug-in contains Save/Load Buttons located in the bottom of the windows. These buttons allow you to save configurations of your plug-ins in a folder that you choose. They also allow you to exchange configurations of GRM Tools plug-ins in other environments in which GRM Tools is used.

- Save opens the file selector to save the complete configuration (current values of the parameters and the 16 presets).
- Load opens the file selector to recall a complete configuration (current values of the parameters and the 16 presets).

Window resizing



The plug-in window can be resized by clicking and dragging using the small triangle in the bottom right hand corner of the ina-grm logo.

Caution : Excessively large dimensions may slow down the display of data in the plug-in interface.

Midi management

All the processing parameters can be controlled by MIDI messages.

Important note: Some applications (for example Logic) do not send MIDI messages directly to the processings, but propose other solutions to bind the messages to the parameters.

MIDI messages

The MIDI messages recognized by the processings are the following channel messages:

- Control Change
- Note On
- Pitch Wheel
- Program Change
- _

The discrete controls (buttons, menus, Preset) behave differently depending on the messages:

- **Control Change** : the message values (from 0 to 127) are mapped on the parameter variation range. For example, for a button, the values 0 to 63 trigger the "released" state, and the values 64 to 127 trigger the "pressed" state.
- **Pitch Wheel** : similar to the previous control, but with a 14 bit message value range, that is from 0 to 16383.
- **Program Change**: The program numbers correspond to the state of the parameter. For example, **Program Change** 1 and 2 correspond to the "released" and "pressed" state of a button. Alternatively, **Program Changes** from 1 to 16 correspond to the 16 processing presets.
- Note On : A basic note is bound to the parameter.
 - For parameters with two states (buttons, or two-choice menus) each sending of the Note On message with the same basic note switches the state of the parameter. The other Note On messages have no effect, and can therefore be used to control other parameters.
 - For parameters with more than 2 states (Preset, menus, etc.), the basic note corresponds to the first state, and the following note to the second state, etc. For example, if the LA 440 (midi 69) is bound to the Preset parameter, the LA will load preset 1, LA# preset 2, SI preset 3, etc. Note On messages outside the parameter variation range (for example, notes below LA440 in the previous example) are not taken into account.

The **Note On** messages can be processed in a special way by certain types of processing (for example, for **Evolution** transposition parameters). Refer to the description of each type of

processing for more information on these special cases.

Binding a Midi message to a parameter

				Save	
Parameter :	L Center	UnBind	Close		ino
Message :	1 : Keyboard 60	View	Reset All	Load	Ina
message .	1. Reyboard oo	VIEW	Reset All	MIDI	ORM

Click on the MIDI button located next to the ina-grm logo, and underneath the **Save** and **Load** buttons. A panel opens to the left of the button. Manipulate the parameter you want to control on the plug-in interface. Its name is displayed on the **Parameter** line. Then send the corresponding Midi message, which is displayed on the **Message** line in the following format:

[channel number][controller name][optional parameter]

The binding between the Midi message and the parameter is carried out and memorized.

- Unbind : cancels the Midi binding of the parameter displayed
- Close : closes the panel
- **Reset All** : cancels the Midi binding of all parameters.
- View : opens the window shown below, which enables the viewing of all bindings, their modification and the addition of new ones.

8	MIDI Bi	nding		
Parameter	Channel	Controler	Parameter	
Preset	1	Keyboard	60	\triangle
SuperSlider		1.75		ſ
InterSpeed	<u>12</u>	<u>-</u>	<u> </u>	
Mix	-		2	
L Gain	c . I		-	
L High L Low L Center Key	Controler trol Change board h Wheel	Leyboard	- - 60	
	gram Change]	-	-
R Gain	-	-	12	
R High	1	Control Change	10	
R Low	1	Control Change	11	
R Center		1. 1.	17	
R BandWidth	<u> </u>	2	-	
R Pass/Reject	-	-	-	
Link	-	-		-

Multichannel

Spaces proposes outputs on several channels in AAX, RTAS, VST and Audio Units.

Configuration	RTAS/AAX	Audio Units	VST
Quad	L R Ls Rs	L R Ls Rs	L R Ls Rs
5.0	L C R Ls Rs	L R Ls Rs C	L R C LS Rs
5.1	L C R Ls Rs LFE	L R C LFE Ls Rs	L R C LFE Ls Rs
7.1 (8.0)	L Lc C Rc R Ls Rs LFE	L R C LFE Ls Rs Lc Rc	L R C Ls Rs Cs Lc Rc

The channel allocations follow the standard configurations of each system:

Configurations 7.1 & 8.0 are non-standard. It is a regular octophonic configuration without a central channel staging successive stereo couples.



Stand Alone

000)	GRM	Spaces : 2 Piste	audio.aiff	(44.1 kHz)		12 ²⁷
and the second	and when you want you have been set of the set.	in a star and a star a The star and a star and	te de la fasta de la constante de la fasta de la constante de la constante de la constante de la constante de La constante de la constante de		uniferen en production de p		
	-				bypas	s 0 dB	Cpu Usage
gain — mix —	۶	•	4	0 dB	Trajectories Position Position Speakers layout sources layout left / right back / front following time spread	dit Layouts 5 Channels Front Stereo -0.39 0.03 0.0 s 9 %	1 9 2 10 3 11 4 12 5 13 6 14 7 15 8 16 Load 1
	1.2				distance global doppler	0%	Agitation 1
4					source orientation	338	Off VO Configuration
					source rotation	0.000	
1	2	3	4	5	6	7	8
GRN	MTools ³ _{by ina}		SP/	ACES			idi ina

The following descriptions only concern the stand-alone versions.

In this version, the processing window includes at the top a strip to control the reading and writing of sound files.

To select the number of output channels open the **Audio** tab in **Option**->**Audio & Midi Setting** menu :

output:	Digidesign HW (HD)	\$ Test
input:	Built-in Line Input	\$
	🕑 Output 1	\bigtriangleup
	🕑 Output 2	
active output channels:	🕑 Output 3	
	🕑 Output 4	$\overline{\nabla}$
	🕑 Input 1	
active input channels:	🔵 Input 2	
sample rate:	44100 Hz	\$
audio buffer size:	512 samples (11.6 ms)	\$
active midi inputs:	O IAC Driver IAC Bus 1	

To select a sound input:



Select External Input in the Files menu to process an external sound.

Drag an audio file from a file browser into the horizontal grey zone at the top of the window

Select Open Sound File... or Open Recent Files in the Files menu.

The file is loaded with a selection equal to its total time. To modify the start of the selection, click close to the start and slide the mouse. To modify the end, click close to the end and slide the mouse. Click&Drag inside the selection lets you simultaneously control the start and the end of the selection.

A single click moves the cursor under the mouse.

The buttons control the read cursor. The first button sends the cursor back to the start of the selection, the second starts the reading, or pauses it, and the third one loops reading on to the selection.

To record a sound file:

select New Output Sound File... in the Files menu.

The file will be created in the WAV format. We recommend adding the extension .wav to avoid any confusion at a later stage.

When an output file is open, the appearance of the advance button bar changes:

Vsers/GRM/Desktop/toto.wav 0: 0: 0

A new button can be used to start and stop recording. The name and the path of the file are indicated, and its time.

Option->Audio & Midi Setting allows to choose the file resolution (16, 24 bits integer or 32 bits floating point) and the record mode:

AudioRecord	
Record Modes Overwrite the current file Append samples to the end of the current file Automatically rename the current file	
Bits per Sample Integer 16 bits Integer 24 bits Floating point 32 bits	
⊖ Split files	

Split File option allows to split the output file in multiple mono files.



Spaces

Spaces enables the positioning and movement of a multichannel source (from 1 to 32 channels) in a multichannel space (from 2 to 32 channels).



How does it work?

The source moves inside the speaker space in two modes:

Position

places in static mode the source at coordinates specified by the **left/right** and **back/front** potentiometers. The layout of the channels of the source or of the speakers can be edited.

Trajectories

the source follows trajectories that can be interpolated and drawn. The layout of the channels is fixed and can only be modified in the **Position** mode.

The controls are explained below, in the paragraph entitled Reference (page 18).



Getting started

It is assumed that the user is already familiar with the manipulation of the host applications, the import and recording of a sound on a mono, stereo or multichannel track, access to the various windows and the insertion of plugins. The following examples have been carried out using the Stand Alone version of Spaces (see the Stand Alone chapter, page 13, to find out more about this version). These examples can be transposed with no difficulty to the other versions (VST, AAX, RTAS and Audio Unit). It is assumed that the user is equipped with an audio interface with at least 5 outputs.

Launch Spaces StandAlone. Open Audio & Midi settings in the Options menu. Select 5 outputs in the active output channels list. Close the Options panel. The application is now configured for an output on 5 channels.



Click on the **Position** tab. Check that **speakers layout** does in fact indicate **5 Channels**. Open this menu: only compatible layouts with at least 5 channels can be selected (Stereo and Quadraphonic).

Load a stereo sound and click the **Start** button. Click in the main window and move the mouse. Observe the variations of the blue haloes around the speakers. They represent the volumes applied at each output. These volume variations can be refined by using the **spread** and **distance** parameters. Adjust **source rotation** to about 0.5. The two channels rotate around the centre of the source in 2 seconds.

Click on the **Trajectories** tab. The centre of the source is moved along a circle and the two channels continue their rotation.





Click on the **Square** menu and select **Star**. Modify **interpolation** and observe the modification of the trajectory.

Click briefly inside the main window. The source is positioned on the point closest to the trajectory.

Click inside the main window and move the mouse to draw a new trajectory. This **User** trajectory takes the place of **Star**. Adjust **interpolation** and observe the modifications in the trajectory.

Reference



The Spaces interface has three zones:

- 1. a zone that is common to all the GRM Tools described in the **Common controls** chapter.
- 2. a zone that depends on the control mode, that is **Position** or **Trajectories**.
- 3. a zone with more general adjustments (gain, Doppler, etc.) that are common to the two control modes.



Position

This control mode is obtained by Clicking on the Position tab.

Trajectories Posit	ion Edit Layouts
	ers layout User es layout Stereo
back / front	-0.92
	0.08
following time	1.9 s

speakers layout

Menu enabling the choice of a layout amongst the 32 available, and its allocation to the layout of the speakers. Only layouts with a number of channels that is lower than the number of output channels actually available can be selected. The configurations can be edited by using the **Edit Layouts** button.

sources layout

Menu enabling the choice of a layout amongst the 32 available, and its allocation to the layout of the channels of the source. Only layouts with a number of channels that is lower than the number of input channels actually available can be selected. The configurations can be edited by using the **Edit Layouts** button.

left / right

Left/right coordinate of the position of the centre of the source. From -1 (left) to 1 (right).

Back / front

Back/front coordinate of the position of the centre of the source. From -1 (back) to 1 (front).

following time

Time taken by the source to reach the position defined by **left/right** and **back/front** or by a click in the main window.

Edit Layouts

Button that opens up the layout editor.



Layout editor



The left hand column lists the 32 possible layouts.

- Clicking on a name displays the layout in the central window, and its name and characteristics in the Layout frame in the top right hand corner.
- Click+drag is used to move an item in the list
- Shift+Click+drag copies the start item into the end item.

The central window displays the selected layout. The orange zone represents the influence zone of the selected output channel. A source located in this zone will be transmitted in the corresponding channel with an amplitude that is proportional to the intensity of the color. This zone has no significance when the layout is used for a source. The **spread** potentiometer controls the spread of the influence. At 0, there is very little overlap between the channels, at 1 the influence is almost constant throughout the space, and the overlap is maximum. The channels can be freely moved in the space displayed. When resizing the window, press the [Shift] key to maintain the proportions of the central window.

The **Layout** frame on the right is used to:

- edit the name of the layout
- change the number of channels. The direct edition of the numerical field initialises the position of the speakers in the default layout. Pressing the + or - button either adds a speaker in the centre or deletes the speaker without modifying the position of the other speakers.
- **apply** the default layout, depending on the number of channels
- **import** and **export** layouts in XML files. The file format is as follows:



xm1</th <th>version="</th> <th>1.0"</th> <th>encoding="UTF-8"?></th>	version="	1.0"	encoding="UTF-8"?>
<spea< td=""><td>kers name='</td><td>'Qua</td><td>dri"></td></spea<>	kers name='	'Qua	dri">
<s< td=""><td>x="-0.625"</td><td>y="</td><td>-0.625"/></td></s<>	x="-0.625"	y="	-0.625"/>
<s< td=""><td>x="0.625"</td><td>y="</td><td>-0.625"/></td></s<>	x="0.625"	y="	-0.625"/>
<s< td=""><td>x="-0.625"</td><td>y="</td><td>0.625"/></td></s<>	x="-0.625"	y="	0.625"/>
	x="0.625"		0.625"/>
<td>akers></td> <td></td> <td></td>	akers>		

The name attribute indicates the name of the layout as it will appear in the list, and the attributes x and y are the coordinates of the speakers between 1 and 1. The number of channels is equal to the number of S items.

The **Speaker** frame on the right is used to:

- select a speaker by its number
- edit its name (Right in the example shown)
- **modify** its position
 - using Cartesian coordinates (X and Y) by default

- using polar coordinates (Angle and Radius) if Grid polar is selected.

- (0° at top, 90° on right, 180° at bottom and 270° on left)
- modify its influence using the Weight parameter (in dB)

Grid



displays a magnetic grid which can be rectangular or polar.

Reset all Layouts

Resets the layout list:

- 1. Mono
- 2. Frontal stereo
- 3. Quadriphony
- 4. 5 channels
- 5. Symmetrical octophony
- 6. Centered octophony
- 7. Stereo

The following layouts (empty) are reset in frontal stereo



Main window



In this example, we have a source with 5 channels and an output device with 8 channels. The centre of the source is symbolized by a small blue disc, and the channels of the source by numbered circles. The blue haloes around the speakers indicate the amplitude of each output channel.

• Hovering (without clicking) over a speaker displays its influence zone and its number, name, output channel, coordinates (X and Y from -1 to 1) and its weight in dB.



- A click moves the source.
- A right click causes the appearance of a context menu:



Display Gains. The blue haloes represent the amplitude of each speaker. **Display Levels**. The blue haloes represent the actual level of the signals sent to each speaker, just as a VU meter would do.

Display Infos. Displays the numbers, names, output channels and amplitudes or dB levels of each speaker



Rectangular Grid. Displays a rectangular grid as the window background.Polar Grid. Displays a polar grid as the window background.Open Layout Editor. Opens the layout editor (see page 20)

When resizing the window, press the [Shift] key to maintain the proportions of the main window.

Trajectories

This control mode is obtained by Clicking on the Trajectories tab.



The two upper menus correspond to two trajectories, A and B, chosen from the 32 available. In the screen copy above: **A:Circle** and **B:Star**.

interpolation

controls interpolation between the two trajectories. Completely on the left the effective trajectory is trajectory A, completely on the right is trajectory B. For the intermediate values, the effective trajectory (red) is the result of interpolation between trajectory A (green) and trajectory B (blue). In the following example, the interpolation is 66% Star and 33% Circle:



Trajectories A and B are resampled on 1024 points to enable point-to-point interpolation. The first point of trajectory A will be interpolated with the first point of trajectory B. More generally, the nth point of A will be interpolated with the nth point of B.



speed

time taken by the source to travel the trajectory. The shortest times are at the limits of the travel of the potentiometer: to the left 0.2 s in the opposite direction to the trajectory definition, to the right 0.2 s in the direction of the trajectory definition. In the centre, the source stops, and the travel time is infinite.

position

position of the source along the trajectory. When the speed is not zero, this value is automatically updated.

absolute / relative

monitoring of the curvature of the trajectory by the source. When the button is pushed in (**relative**), the source maintains the same orientation relative to the trajectory. For example, if the trajectory is a circle, the various channels of the source will maintain the same position relative to the circle, and will therefore turn during their travel.

If the button is released (**absolute**), the position of the channels of the source remains the same relative to the work space.

Caution: This position can also be modified by **source orientation** and **source rotation**.







With **absolute:**







start

restarts the trajectory travel in the **trajectory** and **segments** mode.

dyn

opens the ${\bf Dynamics}$ window enabling the adding of a trajectory travel dynamic variation (accelerations, slow-motion, etc.)



These variations are not active in **segment** mode (see **loop** parameter)

loop

defines the trajectory travel modes.

loop : the trajectory is travelled in a loop

 $\ensuremath{\mathsf{bounce}}$: the trajectory is travelled alternately in one direction and then the other

trajectory : the travel stops at the end of the trajectory. To begin travel again, the Start button must be pressed.

segment : the travel stops at the end of each trajectory segment. The **Start** button must be pressed to start a segment travel. This mode only applies to multi-segment trajectories.

Edit Trajectories

Button opening the trajectory editor, initialized with trajectory A.



Trajectories editor



The left hand column lists the 32 possible trajectories.

- Clicking on a name displays the trajectory in the central window and its name in the Trajectory frame in the top right hand corner.
- Click+drag is used to move an item in the list
- Shift+Click+drag copies the start item into the end item.

The central window displays the selected trajectory. The first points of the trajectory are colored in orange.

A click in this window enables the modification of the trajectory:





- Click in the frame: translation of trajectory
- click outside frame: rotation of trajectory
- click in angles: proportional setting to scale
- click on sides: non-proportional setting to scale
- double click: validation of modifications
- [esc]: cancellation of modifications

The Trajectory frame on the right enables:

- the editing of the trajectory name
- initializing the selected trajectory using predetermined trajectories (Circle, square, star, spiral, point) or by the interpolated trajectory of the main window



• importing and exporting trajectories into XML files. The file format is as follows:

xml version="1.0" encoding="UTF-8"?
<trajectory name="Spiral"> <p end="0" x="0.5" y="0.0500000119"></p> <p end="0" x="0.503637552" y="0.0505127199"></p> <p end="0" x="0.507275164" y="0.0510254279"></p> <p end="0" x="0.510912776" y="0.0515381359"></p></trajectory>
<p end="0" x="0.501509428" y="0.495491296"></p> <p end="0" x="0.503901541" y="0.498148203"></p> <p end="0" x="0.503500164" y="0.501678824"></p> <p end="0" x="0.497459143" y="0.501612484"></p>

The name attribute indicates the trajectory name as it will appear in the list; the attributes x and y are the coordinates of the points between -1 and 1. The optional attribute end indicates the end of a segment. The number of points is equal to the number of P items and must be between 2 and 1024. Once loaded, the trajectory is always resampled at 1024 points. The order of the points determines the "normal" direction in which the trajectory is travelled, i.e. that obtained with a positive speed value.

The exported trajectories always have 1024 points.

When resizing the window, press the [Shift] key to maintain the proportions of the central window.



Main windows



When the interpolation potentiometer is manipulated, 3 trajectories are displayed:

- trajectory A in green
- trajectory B in grey-blue
- effective interpolated trajectory in red

After a few seconds trajectories A and B fade and disappear.

- Click in the window places the source on the closest point in the trajectory.
- Click+Drag in the window is used to draw new trajectories. Edition mode is stopped automatically after a few seconds of inactivity. The trajectory drawn is resampled on 1024 points, and then stored in first position in the list of trajectories and is allocated to trajectory B.
- If the [Command] key on the Mac or the [Ctrl] key on the PC is pressed, when the mouse is released, the drawing switches to point-to-point mode. A new point will be inserted each time the mouse is clicked. Pressing the [Shift] key forces the new point to vertical, horizontal or 45° diagonal. To exit point-to-point mode, release the [Command] key on the Mac or the [Ctrl] key on the PC before releasing the mouse.
- A right click displays the following context menu:



Display Gains. The blue haloes represent the amplitude of each speaker. **Display Levels.** The blue haloes represent the real level of the signals sent to each speaker, in the same way as a VUmeter.

Display Infos. Displays the numbers, names, output channels and amplitudes or dB levels of each speaker.



Rectangular Grid. Displays a rectangular grid in the window background. Polar Grid. Displays a polar grid in the window background. Open Trajectory Editor. Opens the trajectory editor (see page 26)

When resizing the window, press the [Shift] key to maintain the proportions of the main window.

Global parameters

gain

This parameter controls the level of the output signal from -96 to +12 dB.

mix

This parameter controls the mix between the original sound and the processed sound. At 100% only the processed sound is heard, and at 0% only the original sound is heard.

spread

controls the spread of the influence of the output channels. At 0 there is very little overlap between channels, at 1 the influence is almost constant over the whole space and overlap is maximum.

distance

controls the variation in amplitude as a function of distance from the centre. At 0, amplitude does not depend on distance, and at 100% attenuation is maximum when moving away from the centre, while at -100 % attenuation is maximum at the centre.

doppler

controls the Doppler effect . At 0, no variation during movements, at 1, maximum frequency variation. A click on the word "doppler" opens a menu for definition of the effect application mode:



global doppler : The Doppler effect is applied globally to all channels of the source. The centre of the source is taken as the reference for the movement, and the same frequency variation is applied to all the channels.

independant doppler : The Doppler effect is applied independently to each channel of the source. A different frequency variation is applied to each channel as a function of its own movement.

source orientation

orientation in degrees of the channels of the source relative to the layout selected in **sources layout**.

source size

size of the configuration. At 0, all the channels are at the centre of the source; at 1, they are distributed over the whole space.



source rotation

Applies a circular movement to the source around its centre from -10 Hz (anticlockwise rotation) to 10 Hz (clockwise rotation). This parameter takes priority over **source orientation**.

source aperture

Controls the angle of opening of the distribution of the channels of the source:



At 100%, the channels are placed as defined in the layout editor.

I/O configuration

In most cases, the distribution of the input-output channels is carried out automatically (see the multi-channel chapter, page 12). To modify this distribution, click on the **I/O configuration** button:



In this example, **Spaces** is configured with a stereo input and a 5 channels output. The sequencer track channels (n-> or ->n) correspond to the matrix lines. The input and output channels of Spaces correspond to the matrix columns. To direct an output channel of **Spaces** towards an output track channel (or an input track channel towards an input channel of **Spaces**), click in the corresponding box of the matrix.

1	2	2	4	5	
1	÷.,	1		1	
					-> 1
					-> 2
	Ŀ				-> 3
					-> 4
					-> 5



In this example, speaker 2 of **Spaces** is routed towards channel 3 of the output track. To help identify the channels, the surround menus placed under the two matrices propose the most standard configurations:



Only configurations compatible with the number of channels can be selected. The track channel numbers are then replaced by their standardized names (L, R, Ls, etc.) and the configuration of the matrix is performed automatically. Caution: the names of the channels and of the configuration are not memorized. This is only a matrix definition aid.

It is thus possible to manage up to 32 inputs and 32 outputs:





SpaceGrain

SpaceGrain enables the generation of up to 100 grains and their placing in a multi-channel sound space.



How does it work ?

Variable duration, delay, amplitude and transposition grains are sampled in the incoming signal and distributed in a multi-channel space (up to 32 channels, depending on the environment). Each grains performs a mono read. The input channels (up to 8) are randomly allocated to the grains.

The controls are explained below in the paragraph entitled **Reference** (page 34).



Getting started

It is assumed that the user is familiar with the manipulation of the host applications, the importing and recording of a sound on a mono or stereo track, access to the various windows and the insertion of the plugins. The following examples have been carried out using the Stand Alone version of SpaceGrain (see the Stand Alone chapter, page 13, to find out more about this version). These examples are transposed without difficulty to the other versions (VST, AAX, RTAS and Audio Unit). It is assumed that the user has an audio interface with at least 5 outputs.

Start SpaceGrain StandAlone. Open Audio & Midi settings in the Options menu. Select 5 outputs in the active output channels list. Close the Options panel. The application has now been configured for an output on 5 channels.



Check that the menu above **Edit Layout** does indeed indicate **5 Channels**. Open this menu: only compatible layouts with fewer than 5 channels can be selected (Stereo and Quadraphonic).

Load a stereo sound file and start the reading. Observe the orange discs appearing in the main window. They symbolize the grains. Your can modify their quantity with **number of grains**, their duration with **duration** and their spatial distribution with **random position**.

Set number of grains to 10, duration to 2 and random position to 30%. Click in the window and move the mouse. The grains will follow the mouse with a delay that depends on their duration.

Reference

Spatial window



This window displays a multi-channel space symbolized by N speakers that correspond to N output channels. The grains are displayed as orange circles whose intensities depend on the envelope and amplitude of each grain.

clic + move

moves the center of the grains distribution in the multi-channel space

right clic

displays a context menu



Display Gains. The blue haloes represent the amplitude of each speaker. **Display Levels**. The blue haloes represent the actual level of the signals sent to each speaker, just as with a VUmeter.

Display Infos. Displays the numbers, names, output channels and amplitudes of dB levels of each speaker.

Rectangular Grid. Displays a rectangular grid as the window background. **Polar Grid.** Displays a polar grid as the window background.

Polar Grid. Displays a polar grid as the window background

Open Layout Editor. Opens the layout editor (see page 20)

mix

This parameter controls the mix between the original sound and the processed sound. At 100% only the processed sound is heard, and at 0% only the original sound is heard.

spread

controls the spread of the influence of the output channels. At 0, there is very little overlap between the channels, and at 1 the influence is almost constant over the whole space and the overlap is maximum.

This parameter controls the level of the output signal from -96 to +24 dB.

random gain

gain

Applies a random variation on the amplitude of each grain. At 0%, no attenuation is applied, and at 100% attenuation varies randomly between 0 dB and -40 dB.

number of grains

The number of grains varies from 1 to 50. Depending on the **envelope** parameter, grains may overlap more or less. In the event of overlapping, the quantity of effective grains at a given moment can reach 100. Each grains performs a mono read. The input channels are randomly allocated to the grains.

envelope

Amplitude envelope of each grain. At 0% the envelope is rectangular, and the transition from one grain to the next is sudden. At 100%, the envelope is triangular, and the grains are superimposed for half of their duration.

left / right

Left/right coordinate of the position of the centre of the source. From -1 (left) to 1 (right).

Back / front

Back/front coordinate of the position of the centre of the source. From -1 (back) to 1 (front).

random position

Random variation of the position of the grains. At 0%, all the grains are positioned at the last known position of the mouse. At 100%, the grains are distributed over the whole work space.

density

Density of grains that are in fact active. At 0% no grain is active, and 100% all grains are active. The inactive grains are represented by grey points in the main window.

duration

Duration of grains from 1 ms to 10 s. This duration may be automatically modified as a function of the pitch parameters to avoid certain reading incoherencies.

random duration

Random variation of duration of grains. At 0% duration is determined by the **duration** parameter. At 100%, duration varies randomly between 1 ms and the duration determined by the **duration** parameter.

delay

Delay of each grain relative to direct sound. The delay varies between 0 and 10 s. The delay may be automatically modified as a function of the pitch parameters to avoid certain reading incoherencies.



random delay

Random variation of delay. At 0% the duration is that determined by the **delay** parameter. At 100% the duration varies randomly between 0 s and that determined by the **delay** parameter.

continuous/chromatic pitch

Transposition of + or - one octave. The transposition is performed by reading at variable speed. Depending on the duration of the grains, the acceleration, or the slowdown, of the content of the grains will be perceptible or not. A click on the label opens a menu for selection of continuous or chromatic transposition.



random continuous/chromatic pitch

Random transposition of + or - one octave. The random variation is added to the previous **pitch** parameter. A click on the label opens a menu for selection of continuous or chromatic transposition.





input

Menu enabling the selection of the input layout. Only layouts with a number of channels lower than or equal to the number of channels of the track on which the processing is inserted can be selected. Only the number of channels is taken into account, and not the detailed layout of the channels. **Stereo** and **Front Stereo** are therefore equivalent.

With **I/O Configuration**, this menu enables the selection of the input channels that are actually used by the grains.

output

Menu enabling the selection of the output layout. Only layouts with a number of channels lower than or equal to the number of channels of the track on which the processing is inserted can be selected.

Edit Layout

Button that opens the layout editor. See the description of this editor above, on page 20.



I/O Configuration

Button that opens the input/output editor. See the description of this editor on page 30.

hold

Button enabling the suspension of the writing of the incoming signal (Hold on). The grains are then sampled in the last 10 seconds recorded.



SpaceFilter

SpaceFilter is used to spatialize the signal by independent frequency bands.



How does it work ?

The input signal spectrum is split into 4 independent bands to which are applied a delay and a feedback. The output of each filter is positioned in a multi-channel space (up to 32 channels).

The controls are explained below in the paragraph entitled **Reference** (page 39).



Getting started

It is assumed that the user is familiar with the manipulation of the host applications, the importing and recording of a sound on a mono or stereo track, access to the various windows and the insertion of plugins. The following examples have been carried out using the StandAlone version of SpaceFilter (see the Stand Alone chapter, page 13, to find out more about this version). These examples are transposed without difficulty to the other versions (VST, AAX, RTAS and Audio Unit). It is assumed that the user has an audio interface with at least 5 outputs.

Start SpaceFilter StandAlone. Open Audio & Midi settings in the Options menu. Select 5 outputs from the active output channels list. Close the Options panel. The application is now configured for an output on 5 channels.

Check that the menu above **Edit Layout** does indeed indicate **5 Channels**. Open this menu: only compatible layouts with at least 5 channels can be selected (Stereo and Quadraphonic).

Load a stereo sound file and start the reading. Observe the spectrum of the signal displayed in the spectral window at the top of the interface. Click on the buttons 1: On, 3: On and 4: On to the right of this zone. They switch all 3 to Off and only the second band remains active.

Manipulate the center, width and delay potentiometers.

In the space window, only source 2 representing the second frequency band is colored. You can move it directly with the mouse, or using the **angle**, **radius** and **rotation** potentiometers that define its position in relation to the centre of the screen. You can also move each channel around the position previously defined using **st size** and **st rot**.

You can now activate the other bands and manipulate their parameters.

The choice of the band to be controlled is carried out by clicking directly on the band in the spectral window, or by clicking on the corresponding source in the space window, or by using the menu above the band validation buttons.

Reference

Spectral window



This window displays the logarithmic spectrum of the input signal and the four frequency bands (red, blue, green and orange). The bands can be activated and deactivated using the 4 buttons on the right. When a band is deactivated, it is displayed in grey in the spectral window.

clic + move

selects the band under the mouse, and moves it while keeping its width fixed.

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Cmd + clic + move (Mac)	
Ctrl + clic	+ move (PC)
	as above, with modification of the band width by vertical movement.
Alt + clic	
	reinitialization with four contiguous bands of the same width.
Band Parameters	
The following parameters are applied to the selected band (by a click in the spectral window,	
or by the menu in the top right hand corner).	
center	
	central frequency in Hz
width	
	band width as %. At 100% the band covers the whole spectrum, if center is at the
	centre.
ampl	
•	amplitude of the filtered signal. From -96 to +24 dB
delay	
	delay applied at the output of the filter. From 0 to 10 seconds.
feedback	
recubuch	percentage of feedback of the delay output towards its input.
	percentage of recuback of the detay output towards its input.
angle	
angle	angle in degrees of the source in relation to the centre of the spatial window Ω°
	angle in degrees of the source in relation to the centre of the spatial window. 0° is at the top of the window, and 90° to the right. If rotation is not zero, this
	parameter varies as a function of the current angle.
radius	
	distance of the source in relation to the centre of the spatial window. At 100%
	the source is on a circle (or an ellipse) that is tangent to the four sides of the
	window.
rotation	
	speed of rotation of the source in relation to the centre of the spatial window.
	From 0 to 10 seconds. The positive values correspond to rotation in the clockwise
	direction, and the negative values to rotation in a trigonometric direction.
st size	
	distance of the satellites in relation to the source disc. For a source at the centre
	of the spatial window, 100% corresponds to a circle (or an ellipse) that is tangent to the four sides of the window.



st rot

rotation speed of satellites in relation to centre of spatial window. From 0 to 10 seconds. The positive values correspond to rotation in the clockwise direction, and the negative values to rotation in a trigonometric direction.

These two parameters (st size and st rot) are only active if the processing input is stereo.

Spatial window



This window displays a multi-channel space symbolized by N speakers that correspond to N output channels. The 4 frequency bands are placed in this space and are represented by four colored discs numbered from 1 to 4 with the same colors as the corresponding bands in the spectral window. If the processing input is stereo, two small satellites of the same color symbolize the two channels. If a band is deactivated, the disc and any satellites are grey.

clic + move on a disc

selects the band corresponding to the disc and moves it in the multi-channel space

right clic

displays a context menu



Display Gains. The blue haloes represent the amplitude of each speaker. **Display Levels**. The blue haloes represent the actual level of the signals sent to each speaker, just as with a VUmeter.

Display Infos. Displays the numbers, names, output channels and amplitudes of dB levels of each speaker.

Rectangular Grid. Displays a rectangular grid as the window background. **Polar Grid**. Displays a polar grid as the window background.

Open Layout Editor. Opens the layout editor (see page 20)



Global Parameters

mix

This parameter controls the mix between the original sound and the processed sound. At 100% only the processed sound is heard, and at 0% only the original sound is heard.

gain

This parameter controls the output signal level from -96 to +24 dB.

spread

controls the spread of the influence of the output channels. At 0, there is very little overlap between the channels, and at 1 the influence is almost constant over the whole space and the overlap is maximum.



output

Menu enabling the choice of one configuration out of the 32 available, and its allocation to the speakers. Only layouts with a number of channels that is lower than the number of output channels actually available can be selected. The layouts can be edited by means of the **Edit Layouts** button.

Edit Layout

Button opening the layout editor. See the description of this editor above (page 20).

I/O Configuration

Button opening the input/output controller. See the description of this controller on page 30.

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