



BAZILLE

MODULAR PD & FM SYNTHESIZER



USER GUIDE

VERSION 1.1

●	Introduction	4
	Installation.....	4
	Resources	5
	History	5
●	Synth Overview	6
	GUI Components.....	7
	Context Menu	8
	MIDI Specialities	9
	The Control Bar	10
	Multicore / HQ.....	11
	Oscilloscope	11
●	Patch Browser	12
●	Oscillators	14
	Pitch.....	15
	Phase / FM	16
	Phase Distortion	17
	Fractal Resonance	18
	Outputs.....	18
●	LFOs	19
●	Filters	21
●	Envelopes	23
●	Outputs	24
●	Processors	25
	Lag Generators	25
●	MIDI & More	26
	Noise	26
	MIDI Control Sources	26
	Internal Control Sources	27
	CV Inputs	27
●	Multiplex	28
●	Modulation Sequencer	30
	Divide, Time and Trigger	30
	Snapshot Dial / Rotate	31
	Snapshot Values	32
	How to Trigger Envelopes	33

●	Tweaks	34
	Overview	34
	Voice.....	35
	Pitch.....	36
	Glide	36
	Stack Voice Tuning.....	37
	Microtuning	37
	Mapping Generators	38
	Envelope Extras	40
	Filters 3 and 4.....	41
	Ramp Generators.....	41
●	Effects	42
	FX Control	42
	Distortion	42
	Phaser	44
	Delay	45
	Spring Reverb.....	46
●	Configuration	47
	MIDI Learn.....	47
	MIDI Table	48
	Preferences	49
●	Tips & Tricks	51
	General Tips	51
	Oscillator Tricks	52
	LFO Tricks	54
	Filter Tricks	54
	Stacking Tricks	55
	Mapping Tricks	55
	Processor Tricks.....	56
	Multiplex Tricks.....	57
	Sequencer Tricks.....	57
	More Experiments	58
●	Glossary	59

Introduction

To follow this user guide, it helps if you already know a thing or two about patching modular synths, as well as FM and PD (phase distortion) synthesis. If you have any questions the ‘interwebs’ can’t answer, please feel free to post a message in our user [forum](#) at KVR!



Installation

Go to the [Bazille](#) product page at u-he.com, download the appropriate installer (for Mac OSX or Windows) and unzip the compressed file. Open the *Bazille* folder and start the installer app.

The only demo restriction is a crackling that occurs at irregular intervals after about two minutes of use – the demo is otherwise fully functional. The crackles disappear after you have entered a serial number. For more information, please refer to the *ReadMe* file included with the installer.

About CPU usage

Bazille is rather demanding. Monophonic presets without voice stacking should be no problem, even on older computers. If your computer is fairly new, use the *Multicore* option (which distributes voices evenly between the CPU cores) as well as the *HQ* (higher quality) option.

About the oscillators

Due to inherent limitations of the synthesis technology used, Bazille’s oscillators are more prone to *aliasing* than oscillators in our other synths (e.g. Diva). Such artifacts are less noticeable than in the original hardware, however, and we believe that the compromise between CPU usage and aliasing is close to optimum.

Resources

File locations

Mac

Patches *MacHD/Library/Audio/Presets/u-he/Bazille/*
 Preferences *~/Library/Application Support/u-he/com.u-he.Bazille... (*.*) files)*

Windows

Patches *...\VstPlugins\Bazille.data\Presets\Bazille*
 Preferences *...\VstPlugins\Bazille.data\Support\ (*.txt files)*
 (locations depend on paths chosen during installation)

Note: Patch folder or file locations can be opened in system windows by right-clicking in Bazille's browser and selecting 'reveal in Explorer' (PC) or 'reveal in Finder' (Mac) from the context menu.

u-he online

- For downloads, news articles and support, go to the [u-he website](#)
- For lively discussions about u-he products, go to the [u-he forum](#)
- For friendship and informal news updates, go to our [facebook page](#)
- For u-he presets (payware and free), go to [u-he patch library](#)
- For video tutorials and more, go to our [youtube channel](#)

u-he team

- Urs Heckmann (code, concept, strategy, discipline)
- Sascha Eversmeier (more code, but different)
- Howard Scarr (presets, manuals, grump)
- Rob Clifton-Harvey (support, databases, tenacity)
- Michael Dühr (QA, demo tracks, beer)
- Sebastian Greger (GUI design, 3D graphics)
- Jan Storm (yet more code, framework)
- Michael Pettit (videos, marketing)
- Viktor Weimer (more support, voice)
- Oddvar Manlig (everything else!)

u-he thanks

- Thomas Helzle for GUI concept and 3D rendering
- Clemens Heppner and Fritz Hildebrandt for their help during early development
- Our beta-testers and everyone who contributed presets
- Brian Rzycki for maintaining [PatchLib](#)

History

[shortened musings about Berlin Modular and Bazille – *Urs Heckmann, 2013*]

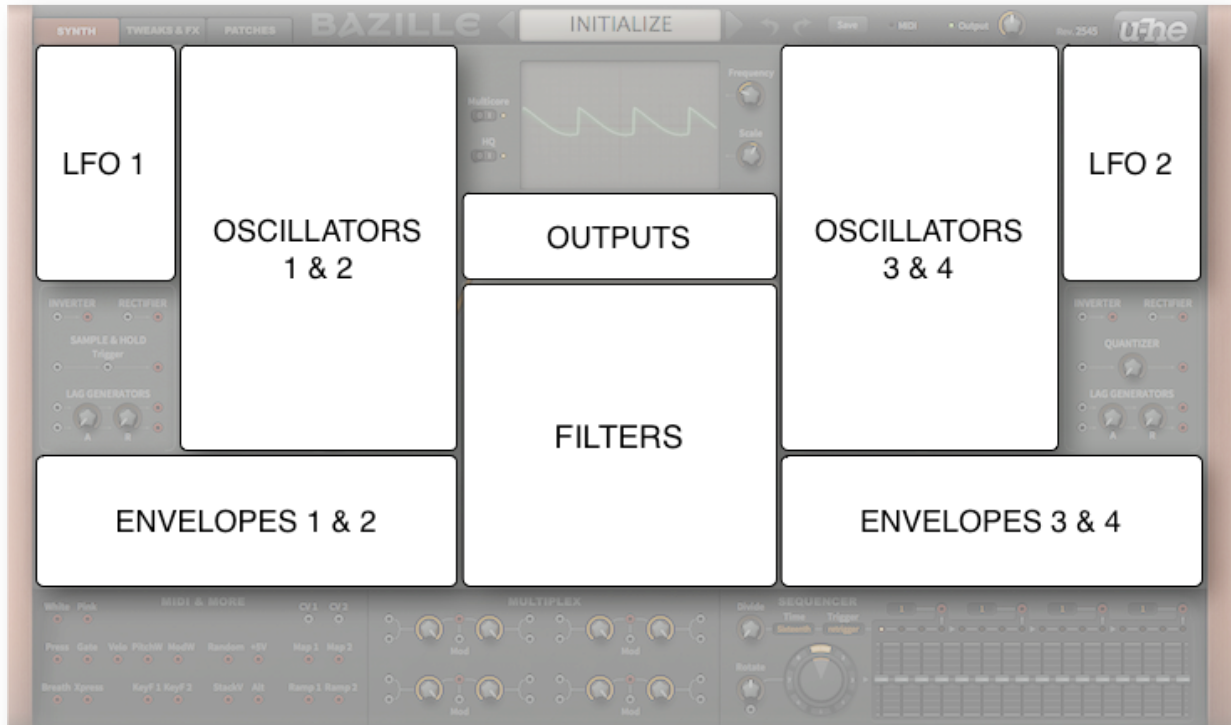
Several years ago I started working on a new synth – a virtual modular system, much like the first synth I ever played in 1986: a hilariously out of tune Roland System 100M. I loved that thing! It belonged to my school, and I spent many long hours patching it up...

I always kept the idea of a software modular system in the back of my mind. Recently, some other ideas nicely aligned with that concept, and the 'Berlin Modular' project experienced a massive boost. Of course the name 'Berlin Modular' is reminiscent of the 'Berlin School' of electronic music, the bands and artists I listened to when I was a teenager. Those guys inspired me to make electronic music my hobby, which ultimately inspired me to develop synthesizers.

A couple of years ago I demonstrated a prototype of what I thought would become the very first 'rack' within Berlin Modular. I called it 'Bazille', which is German for *bacterium* and should be pronounced something like 'Batzilla'. Bazille turned out to be quite a monster! It combines FM and Phase Distortion synthesis with the flexibility that only modular patching can provide.

Synth Overview

Click on the SYNTH tab at the top left. This arrangement of modules was designed to minimize the lengths of patch cords required for two independent layers of 2 *oscillators* → *filter* → *output*:



Basic synthesis modules in the SYNTH window

Please take a few moments to familiarize yourself with the positions of each module...

The upper central area is dominated by the **Oscilloscope**, above which is the **Data Display** and below which are the **Output** and main **Filter** panels.

Either side of the oscilloscope are four audio **Oscillators**, flanked by the two **LFOs** (low frequency oscillators). Beneath each LFO is an unlabeled panel containing a selection of signal **Processors**:

- 1 x sample & hold (left panel only)
- 1 x quantizer (right panel only)
- 4 x lag processors (in pairs, with shared attack and release times)
- 2 x inverters, 2 x rectifiers

Below the oscillators and processors are the four **Envelope Generators**.

At the bottom left is a panel called **MIDI & MORE** containing several modulation sources (wheels, key velocity etc.) plus two noise outputs. There is also a pair of CV ('control voltage') inputs – anything you connect to a CV socket can modulate the LFOs, envelopes, mapping generators and extra filters: Although most of the patching is achieved with virtual cables, some parameters have a fixed set of modulation sources available in drop-down menus. See *Selectors* on the next page.

The **MULTIPLEX** panel In the centre of the lower area contains four identical 'multiplex' units. Unlike the simple 'multiples' found in analogue modular systems, they can be used as mixers, ring modulators (RM), amplitude modulators (AM) and much more. Owners of Bazille's little cousin ACE should be in familiar territory here.

At the bottom right is the mighty **MODULATION SEQUENCER** with which you can morph or step through up to 8 snapshots of 16 steps each (splittable however you like via the 4 taps).

GUI Components

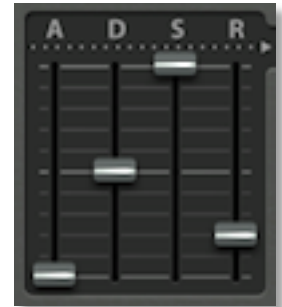
This section is an introduction to the basic components of Bazille's GUI.

Knobs and sliders



There are two types of controls: *unipolar* and *bipolar*. Unipolar knobs and sliders only allow positive values, while the *bipolar* knobs and sliders allow negative values, often within a range of -100 to +100.

The image above shows the two oscillator tuning controls – you should be able to recognize that the *Tune* knob is unipolar, while the *Modify* knob is bipolar. Note: envelope sliders are unipolar, sequencer sliders are bipolar.

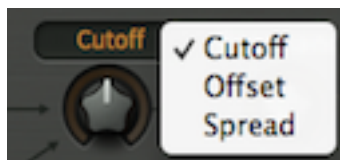


All knobs and sliders allow the following:

- **Coarse control:** Click+hold with the left mouse button, then drag up or down.
- **Fine control:** For 0.01 steps, hold down one of the SHIFT keys beforehand.
- **Mouse wheel:** If your mouse has a scroll wheel, you can hover over the knob/slider and roll the wheel. For finer control, hold down a SHIFT key. If your mouse wheel has 'clicks' i.e. is rastered, right-click on any knob and activate the *MouseWheel is rastered* option.
- **Reset to default value:** Double-clicking a knob reverts to a useful default value, often zero.
- **MidiLearn:** Right-click any control and select *MidiLearn* from the context menu. Moving any knob/slider on a connected hardware MIDI controller will create a 'link', after which you can remote control that parameter. To remove the link again, right-click and select *MidiUnLearn*.

Note: Accidental MidiLearn is the number one reason for false bug reports at u-he. If values are being reset for no apparent reason, try MidiUnLearn before contacting us - thanks!

Selectors



The **orange-on-black** text fields contain a list of options. Note that some of them also serve as labels for the accompanying knob.

Click on a selector to open the list, or roll your mouse wheel to scroll through the options.

Sockets and cables



Bazille's modules are connected together ('patched') using virtual cables. The sockets are colour-coded: **inputs are grey** while **outputs are red**.

To make a connection, drag and drop between output and input sockets (either direction should work). Outputs will happily accommodate several cables, while inputs will accept just one – the previous connection is simply replaced.

As a rule, you can't connect two inputs together, but there's actually one exception: Dragging a cable from an unused input to another that's **already in use** creates a 'daisy-chain'. The source will be patched to both inputs. Try it!

Here's what you can do by clicking on active sockets:

- **move inputs** – drag+drop the input end to a different input socket.
- **duplicate cables** – shift+drag the input end to create another cable from the same output.
- **move outputs** – right-click on the output end, drag+drop onto a different output.
- **remove cables** – either double-click the input end, or drag+drop away from the socket.
- **change cable colour** – click on the input end of the cable until it appears in the desired colour. If you double-click by mistake (removes the cable), use the UNDO function.

Parameter locking



Right-clicking on any knob, slider or selector lets you Lock the parameter. You can still adjust the value, but it won't change when you switch presets. To unlock again, right-click and untick 'Locked'.

While the current implementation of parameter locking is useful for retaining e.g. Microtuning or Fine tuning while changing presets, it is less suitable e.g. for sequencer values, as locking these individually (currently the only option) means working with up to $8 \times 16 = 128$ locks!

Context Menu

GUI size

Right-click anywhere in the background to open the user interface size options, which are shown in percentages and pixels (width x height). Temporarily switching the size to larger than your screen can be useful e.g. if you need the best possible precision while editing the [Mapping Generators](#).

Note that the setting here is temporary. To set the default i.e. permanent GUI size, see [Preferences](#).

70%	- 854 x 504
80%	- 976 x 576
90%	- 1098 x 648
100%	- 1220 x 720
110%	- 1342 x 792
120%	- 1464 x 864
130%	- 1586 x 936
140%	- 1708 x 1008
150%	- 1830 x 1080
160%	- 1952 x 1152
170%	- 2074 x 1224
180%	- 2196 x 1296
190%	- 2318 x 1368
200%	- 2440 x 1440

Wires

Tastes in virtual cables can differ, so...



hair + ghosted *natural + solid*

Style: Choose between the *thick*, *slim*, *line*, *hair* and *natural* options.

Opacity: Each style comes in *solid*, *see-thru*, *x-ray* and *ghosted* variations.

These options are also available in the [Preferences](#) page.

MIDI Specialities

The following features are fairly ‘niche’...

Multichannel MIDI

This feature supports a growing class of expressive ‘performance’ instruments (e.g. Haken Continuum, Eigenharp, Roli Seaboard, Linnstrument) that can send each note via a separate MIDI channel. For Bazille to respond correctly, your host application must be able to route multiple MIDI channels to a single instance of a plug-in. Each voice/note will then react *individually* to the following performance controls:

Pitch bend, **Channel Pressure** (aftertouch), **Modulation** (MIDI CC #01), **Breath control** (MIDI CC #02), **Expression** pedal (MIDI CC #11)

The voice modes *Poly*, *Mono* and *Legato* become practically identical while multichannel MIDI is being received. In each case, Bazille behaves like several (up to 16) mono synths set to the same sound. The *Max. Voices* setting in the TWEAKS / VOICE panel still applies as voices can be ‘stolen’ across multiple channels. Note that the *Duo* [voice mode](#) is not channel-aware i.e. the MIDI channels are merged.

‘Single trigger’ type modulation sources listen to the channel used by the first played voice. (Caveat: Implementing single triggers in a multichannel context is quite tricky – we might have to spend some time working out how to improve this feature!)

Poly pressure (polyphonic aftertouch)

As well as the more common channel aftertouch, Bazille recognizes and reacts appropriately to polyphonic aftertouch – each note (e.g. within a chord) will receive separate aftertouch data.

The Control Bar

Along the top is a bar containing page switches, the data display plus a few global elements:

Page switches



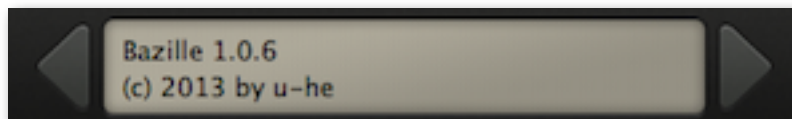
To the left are three large buttons which select one of the following pages:

SYNTH.....patching, access to all the most commonly used panels and parameters

TWEAKS & FX.....filters 3 and 4, maps, extra envelope settings, global settings, effects...

PATCHES.....the preset browser / librarian

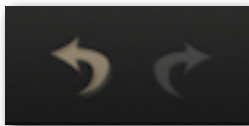
Data display



The data display has several duties: First, it shows the name of the current patch. Second, clicking on the triangles to the left and right steps through patches, and clicking on the patch name itself lets you select from all patches in the current directory.

Third, while you are editing your patch, it displays the parameter name and its value. After about two seconds, it reverts to showing the patch name again.

Undo / redo



To the right is a pair of buttons for Bazille's *undo* and *redo* functions. The number of steps in the buffer is limited, but you can undo a change of preset and recall edits made to the previous one!

Save

See [Save](#) in the section about the preset browser (two pages down).

MIDI

To the left of this label is an indicator which flashes whenever MIDI data is received.

Output

The main volume control and signal / overload indicator (glows red if you overload the output).

The u-he badge

Clicking on the u-he badge at the top right opens a popup menu containing direct links to this user guide, to our homepage, to our support forum, and to various social networks:



Multicore / HQ

To the left of the oscilloscope are two switches:

Multicore causes voices to be distributed across multiple CPU cores, which usually allows more voices to be played simultaneously. This works well on recent processors such as the Intel i5 and i7, but please note that performance can even be reduced if your CPU is older. Note: Some hosts already offer multicore support, and this can lead to poorer performance for Bazille. In such cases, please switch one of them off (either Bazille's or the host's multicore option).

HQ switches various algorithms to higher quality versions, at the expense of more CPU power. The two options as they appear in the data display are 'Good' and 'High'!

Note: There's no particular reason why these two elements were put inside the oscilloscope panel except that there wasn't enough room in the control bar where they (arguably) belong.



The Multicore and HQ switches are in the oscilloscope panel

Oscilloscope

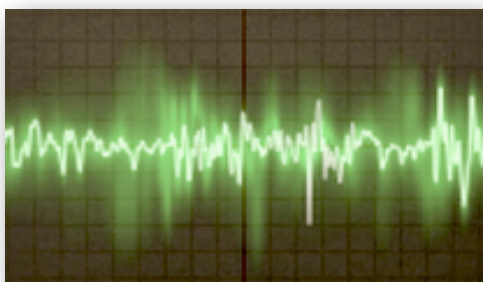
Oscilloscopes were always very useful tools for synthesizer sound design, and that's a good enough reason to include one in Bazille. You can check and adjust waveforms, monitor the effects of audio-rate modulation or filtering, view envelope shapes etcetera. Or just watch it purely for the entertainment value.

The oscilloscope shows a mono sum of the output, pre-effects. The trigger is synchronized to MIDI notes as well as to zero-crossings, and is also updated whenever a longer scan finishes.

As synchronization is automatic, Bazille's oscilloscope needs very few controls: The *Frequency* knob adjusts horizontal resolution, and *Scale* adjusts vertical resolution.

Note: Perfect synchronization is not always possible, try playing a different note.

eco, fast, glow, fire, wind



Right-clicking in the oscilloscope window lets you switch the style: *glow*, *fire* and *wind* add different fade-out effects at the cost of extra CPU. These modes are also a bit more sluggish than *eco* or *fast*.

Tip: If you want to minimize CPU-usage, choose the *eco* (economical) option. The selection here is temporary – to make it permanent, set a default in the [Preferences](#) page.

Patch Browser

Bazille presets are called *patches*, a term borrowed by the modular synthesizer world from the 19th century telephone exchange. Phone calls were manually connected (*patched*) using large socket matrices disconcertingly called *switchboards*.

Caution: As the effects in Bazille can contribute considerably to the volume of a patch, it is always a good idea to let the sound of one patch fade out before loading another.

Load

To browse through the available patches in Bazille, click on the PATCHES tab at the top left of Bazille's window. Most of the GUI is replaced by a simple set of panes...



the folders and files areas, showing both context menus (via right-click)

Folders are listed in the left pane, with patches immediately to the right. If *Local* is closed (as in the above image), click on it to open the list of folders and patches. After having loaded a patch by clicking on one of the names, you can use your computer's cursor keys to step through the others. Note: The *User* folder pictured above is only available in Mac OSX.

You can also step through patches directly from the SYNTH or TWEAKS & FX pages by clicking on the triangles either side of the data display. Alternatively, you can load any patch from the current folder by clicking on the data display.

The factory presets

The root folder of the browser only displays a small selection of presets from the categories (sub-folders of *Local*). If you can't see the *FX*, *Basses*, *Leads*, *Keys*, *Pads* etc., click on the small square to the left of *Local*.

Below the ten main categories is a folder called COMPETITION PRESETS. This contains all patches entered into three competitions we organized over a few months before release – plus a few sounds kindly donated by beta testers. COMPETITION PRESETS is a treasure-trove of extra sounds, including a few true gems!

The final folder in *Local* is called TIPS & TRICKS. The patches in the subfolders are not meant to sound great, they are just examples of tricks mentioned in the final chapter of this user guide.

Tip: If there's a preset called **default** in the local root, it will be loaded instead of the regular demo sound. Try this: Get **--INIT--** from the root folder (*Local*), save immediately under the name 'default' and start a new instance of Bazille.

Save

Of course you will want to save your creations...

In the patch browser, make sure that the folder where you want to store your patch is already selected. If not, select it. Then click on the **Save** button to the right of the data display, give your patch a name and enter any other details (patch description, playing tips etc.) you would like to appear in *Patch Information* – the pane on the right of the patch browser.

Refresh

Whenever you need to refresh the list (which is always necessary after folders or patches have been added or moved using Explorer / Finder), right-click in the folder list and select the first entry from the menu. Note that clicking on any folder name will also refresh the list.

Create new folder

Does exactly that – creates a new folder!

Reveal in Finder / Explorer

Bazille's browser is used mainly for loading patches, and is otherwise fairly limited. Right-click and select *Reveal in Finder* (Mac) or *Reveal in Explorer* (Win). Selecting *Reveal in...* opens a system window for the current folder, so you can use the regular OS file functions instead. Always *Refresh* (see above) after making changes to the contents of any Bazille folders.

On open expand to

The submenu contains options which govern how deeply the browser will open subdirectories whenever the GUI is opened or the *Refresh* function (see above) is applied. Note: The branch containing the current patch will always be opened.

Favourite or Junk?

Right-clicking on a patch in the browser will open a context menu in which you can classify patches as *Favourite* or *Junk*. Junked files will disappear immediately, but can be made visible again by selecting *show Junk* from the same context menu.

Selection, drag & drop

Files can be moved from one folder to another via drag & drop. Use the SHIFT etc. keys on your computer keyboard to highlight the files you want to move, then click and drag them from the files area onto a different folder. To deselect, either click on a patch or choose "deselect" from the context menu. See also *Reveal in Finder / Explorer* above.

The MIDI Programs folder

Local also contains a special folder called *MIDI Programs*, which is initially empty. If you put a bunch of patches (up to 128) in there, they will all be loaded into memory (for performance reasons) when the very first instance of Bazille starts. Important: Changes only take affect after you have restarted the host software – unlike regular patches, *MIDI Program* patches cannot be added, removed or renamed on the fly.

Individual patches in *MIDI Programs* are selected via MIDI Program Change messages. As they are accessed in alphabetical order, it is a good idea to put a number at the beginning of each name e.g. '000 rest-of-name' to '127 rest-of-name' or similar.

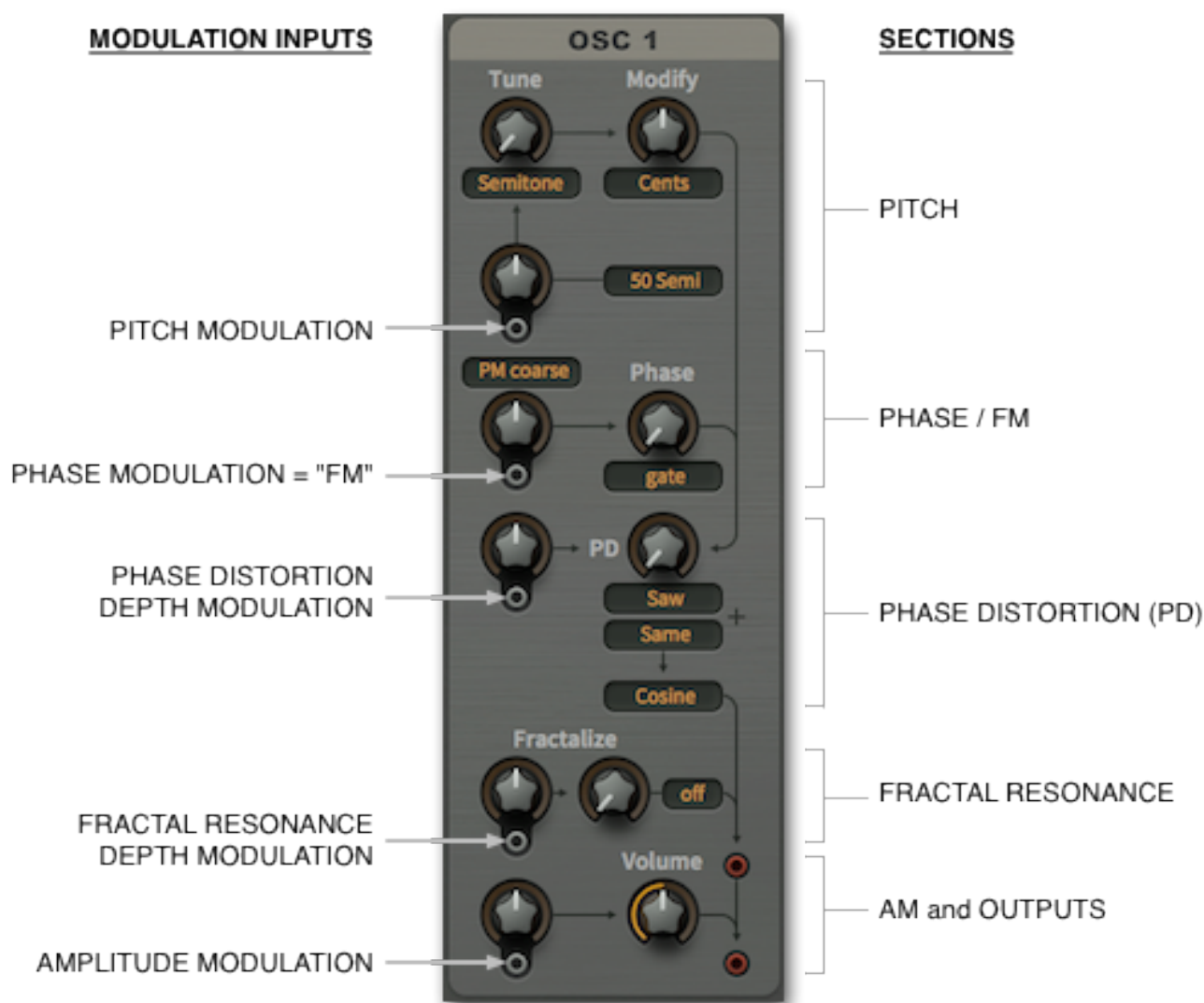
Banks: The MIDI Programs folder can contain up to 127 sub-folders of 128 patches each, and these are switchable via MIDI Bank Select messages 1-127 (the MIDI Programs 'root' folder is bank 0). The bank select message is CC#0. Send a Bank Select message first, then a Program Change message.

Oscillators

Bazille is highly unusual for a modular synth. Although the filters are traditional analogue models, the oscillators are unashamedly digital: They combine the two technologies that made digital synthesis affordable (and analogue synths suddenly unfashionable) in the 1980s – **FM** (frequency modulation, more correctly 'phase modulation') and **PD** (phase distortion).

Also included is another unusual process we call *Fractalize* (fractal resonance), which can create very 'cutting' sounds from tame waveforms, with a similar result to the classic *sync* effect.

Bazille's oscillators are unique, but the underlying technology means that they are more prone to aliasing than those in our other synths. The amount is noticeably less than in the original hardware, however, and we believe the compromise between CPU usage and aliasing is close to optimum.



5 different types of modulation, one for each of the 5 sections

The main oscillators are very powerful signal generators which can even be used as LFOs (as the frequency range starts at zero Hertz). It can take a good while to get comfortable with them, but that's the price we're prepared to pay for such flexibility – right?

The oscillator panel has five distinct sections, each with a modulation input. The next few pages deal with each of these sections separately – let's start at the top, with PITCH...

Pitch

Together, the knobs labeled *Tune* and *Modify* control the oscillator's basic pitch. Both have mode selectors that make the oscillators suitable for a wide variety of functions e.g. as FM operators, undertone generators or even as host-synchronized LFOs...



Tune

A value between 0.00 and 24.00 – the selector determines how this value is interpreted. The first 3 modes are for generating regular notes, as they automatically switch 'key follow' on:

Semitone.....maximum 24 semitones above standard pitch.

Overtone.....the first 24 harmonics in the overtone series. Note that octaves are not evenly spaced, they are at precisely 1.00, 3.00, 7.00 and 15.00.

Undertone.....the first 24 undertones (often called 'subharmonics'). Again, octaves aren't evenly spaced but are at -1.00, -3.00, -7.00 and -15.00. For details about the undertone series, go here: http://en.wikipedia.org/wiki/undertone_series.

In the last two modes, the oscillator frequency isn't affected by which MIDI notes you play, as 'key follow' is disabled. Tip: Whenever you need an LFO with plenty of modulation options, use one of the main oscillators in *Hertz* or *Clocked* mode instead of a regular LFO:

Hertz0 to 24Hz, but can be greatly extended via multiply (see modify below). Note that the rate can be doubled, depending on the PD and Fractalize settings.

Clocked.....sync-to-host 'division factor'. 1.00 mean a whole note, 4.00 a quarter note etc.. For technical reasons the synchronization isn't 100% perfect, so you might have to retrigger the notes every now and again.

Modify

A value between -50.00 and 50.00. Again, the selector specifies how this is interpreted. The *Modify* knob can affect oscillator tuning in one of four ways:

Centsdetune by +/- 100 cents (each integer step is actually 2 cents).

5 Hzdetune by +/- 5 Hertz (tuning is independent of the MIDI note).

Beatssimilar to 5 Hz, but host-synced e.g. +4.00 = one extra cycle per quarter note.

Multiply.....multiply or divide by a constant (e.g. -8.00 will divide the frequency by 8). All values between -1.00 and -0.01 are interpreted as 1.00.

Tune modulation (unlabeled)

The amount of pitch modulation from a signal connected to the socket. Often called 'cross modulation' when the modulator is also an audio-rate oscillator. The range of the modulation knob is selectable, with the following options:

Cents+/- 50 x 2 cents i.e. plus or minus a semitone

5 Semi+/- 5 semitones

50 Semi+/- 50 semitones

Phase / FM



Bazille's oscillators are capable of all kinds of 'FM' sounds by plugging an audio-frequency source into the **phase** modulation input. 'FM synthesis' is a bit of a misnomer, as this technology was actually based on phase modulation (see Wiki articles about [FM synthesis](#) and [Yamaha DX7](#)).

Phase

The righthand knob adjusts the basic phase position i.e. where in its cycle the waveform will start whenever a note is played. The range is usually 720° i.e. 2 cycles, but this is reduced to 360° when different waves are combined (the pitch drops an octave). The value of Phase is irrelevant when the mode is set to *random*, as in the above image.

The oscillators in most analogue synths are free running i.e. the phase is never reset. Because the oscillators in digital synths aren't computed until a note is played (otherwise the CPU would be busy computing inaudible sounds), the initial phase needs to be defined:

- random*.....Resets the oscillator to a random phase each time a note is played.
- gate*Resets to the value of Phase each time a note is played so that all notes will start with the same phase (if Phase isn't being modulated).
- catch*.....Each oscillator gets its phase from where the most recent voice left off – for a better 'free running' effect despite voice rotation ('round robin').

Phase modulation (with mode selector)

The bipolar knob on the left adjusts the amount of phase modulation (or frequency modulation, depending on the modes) from a signal connected to the socket. Connect another audio-rate oscillator here for classic 'FM' sounds (both should be sine waves).

The first 3 options are for regular phase modulation with different depth ranges. As modulation in these modes only affects **phase**, the overall pitch of the oscillator is preserved:

- PM fine*for subtle phase modulation
- PM medium*for typical 'FM' uses, including self-modulation ('operator feedback')
- PM coarse*for maximum phase modulation

The next two options offer linear FM in two frequency ranges. With linear FM, modulation **adds** to the frequency – the overall pitch is only preserved if the modulating waveform is symmetrical:

- lin 100Hz*linear FM, 0 to 100Hz
- lin 1kHz*linear FM, 0 to 1000Hz

The last two options offer relative FM. In this mode, modulation **multiplies** the frequency. Again, the overall pitch is only preserved if the modulating waveform is symmetrical:

- rel fine*.....relative FM: oscillator frequency * (1 +/- 0.5 * modulation)
- rel coarse*.....relative FM: oscillator frequency * (1 +/- 5 * modulation)

The linear and relative modes are unusual in that they offer 'through-zero FM'. Hardware modules with this feature (e.g. Cynthia *Zeroscillator*) are quite popular in the modular synth community, as the wave can run backwards. Example: if a 100Hz oscillator is linear frequency modulated with -1000Hz, it will run 'backwards' at 900Hz.

Phase Distortion



Like FM, **Phase Distortion** (PD) is another method of skewing sine waves developed during the 1980s. If you're interested in the technical details, you could start by reading these articles:

http://en.wikipedia.org/wiki/Phase_distortion_synthesis

http://en.wikipedia.org/wiki/Casio_CZ_synthesizers

Whenever you start a fresh instance of Bazille, the *initialize* patch is automatically loaded. In this patch, oscillator 1 is already connected to one of the outputs so you can at least hear a sound. Oscillator 1's PD knob is set to maximum, resulting in a bright sawtooth-like wave. Try turning this all the way down for a pure sine wave, then modulate the phase distortion amount by connecting e.g. envelope 2 to the socket and turning the amount up.

PD

The *PD* knob controls the basic amount of phase distortion.

PD modulation (unlabeled knob)

The bipolar knob on the left adjusts the modulation depth from a signal connected to the socket.

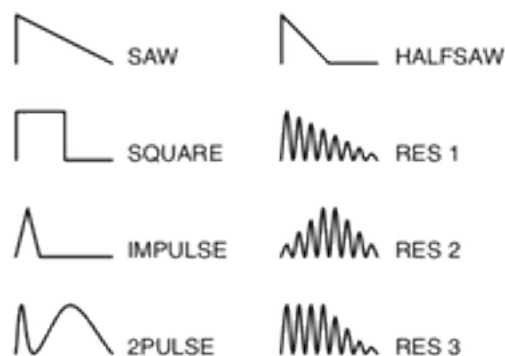
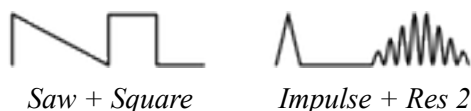
Wave selectors (upper 2 selectors)

The selectors below the PD knob specify a pair of alternating (see below) non-linear phase functions.

The first five modes (*Saw*, *Square*, *Impulse*, *2pulse*, *Halfsaw*) are simple, they need no explanation.

In the three 'Res' modes, multiple sine waves are packed into one of 3 differently-shaped 'windows'. The number of cycles in the window is controlled by the *PD* parameter.

Here are two of the many possible combinations:



Shape (lower selector)

Sets the basic oscillator waveform before phase distortion:

Cosine.....for regular phase distortion i.e. the above waves

TapMap1/2.....one of the [mapping generators](#) as waveform – note that low notes can get gritty due to the lower resolution, and high notes can alias more than *Cosine*

Fractal Resonance



Fractal resonance is similar to *Res* (see *Wave Selectors* above), but acts on the composite wave. Multiple cycles of the waveform are 'packed' into another wave (specified by the selector) which serves as a 'window'. Watch the effect of fractal resonance in Bazille's oscilloscope. For example, here is a square wave packed into a triangular window:



Fractalize

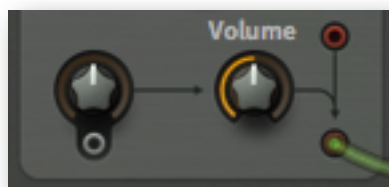
The righthand knob controls the number of cycles (of the original wave) in the window. The selector to the right specifies the shape of the window. *Off*, *Saw*, *Tri* or *Max* roughly correspond to none, Res1, Res2 and Res3 respectively (see the previous page).

Fractalize modulation (unlabeled)

The bipolar knob on the left sets the modulation depth of a signal connected to the socket.

Outputs

There are two signal outputs at the bottom of the oscillator. The upper one is always at full volume, while the lower one can be attenuated and modulated...



Volume

The righthand *Volume* knob controls the nominal level of the lower output, before modulation...

Volume modulation (unlabeled)

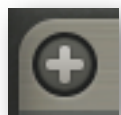
The bipolar knob controls the modulation depth of a signal connected to the socket.

LFOs

At the top left and top right of Bazille's window are two dedicated low frequency oscillators. Each LFO has 3 parallel outputs at the bottom of the panel. Note that LFO 1 is also responsible for [vibrato](#).



Unipolar (+)



'Unipolar' causes the LFO's waveform to be shifted upwards so that it only delivers positive values instead of oscillating around zero. The LFO amplitude is halved. Tip: If you are using LFO1 for vibrato, you would normally want this switched off.

Rate

A value between -5.00 and 5.00 – the selector specifies how this value is interpreted. The first 3 options are absolute times measured in seconds (0.1, 1 or 10), all the others are synchronized to host tempo. The five options with 'dot' in the name are *dotted* (50% is added to the cycle length), and those with 'trip' in the name are *triplet times* (3 cycles occupy the space of 2).

0.1s to 10s.....absolute times: 1/10th, 1 or 10 seconds at Rate = 0.00.

1/64 to 8/1.....synchronized to host tempo

To set up a vibrato rate of 5Hz, for instance, use '1s' mode with Rate at 2.50. Or '0.1s' with the Rate set to -1.00. It's not worth thinking about a conversion formula here – just use your ears!

Note that Bazille's LFOs can be forced well into the audio range via *Rate Mod* 'trickery'...

Rate Mod

The depth of rate modulation from a source chosen in the selector.

Wave

This knob affects the basic LFO waveforms in the following ways:

trianglefrom falling saw through triangle to rising saw
pulsepulse width from 1% through 50% to 99% (approximate values)
randomsmoothness control

For more LFO waveforms, try modulating the LFO's own amplitude recursively (i.e. from the same LFO). Or better: Use one of the main oscillators in *Hertz* or *Clocked* mode instead.

Phase

This knob adjusts the phase position at which the waveform will start whenever a note is played. The options in the selector are:

syncno restart, the LFOs for all voices remain in phase unless modulated apart
gaterestarts to the value of *Phase* whenever a new note is played
singlelike sync, but restarts whenever a non-legato note is played
randomrestarts at a random phase whenever a new note is played

Delay

Fades the LFO in from zero, with ramp times ranging from immediately to about 20 seconds.

Amp Mod

This knob adjusts the amount of LFO level modulation from a source specified in the selector.

That higher values result in lower LFO output may be counter-intuitive, but you are actually controlling the **degree of attenuation** here: Whatever the modulation source, you will always get maximum output from the LFO when *Amp Mod* is set to minimum. If you ever need to lower the overall LFO output, set the source to 'none' and turn the Amp Mod amount up.

Outputs (Triangle, Pulse, Random)

All three LFO output sockets can be used in parallel – try mixing them together in a multiplex. Note that the *Wave* parameter affects all three waveforms at the same time.

Filters

Bazille's filters have several properties normally associated with analogue hardware. For instance, they can be overdriven without getting too harsh. Also, close to where self-oscillation starts (about 50 to 55), there are surprising opportunities for 'weird and wonderful' sound design.



the main filter panel

The cascade filter architecture lets you access several filter types in parallel, like in some hardware synths. In Bazille, however, all filter types are resonant and can even self-oscillate.

Note: All controls for [filters 3 and 4](#) are in the TWEAKS & FX page.

Gain / inputs

Filter input level (negative values) as well as overdrive amount (positive values). Like the main OUTs, each filter has two audio inputs. Note: Bazille's filters have not been 'tamed'!

Cutoff

Filter 1: Cutoff frequency is measured in semitones from 0.00 to 150.00 for a total range of about 12 octaves. The modulation range is also +/-150 semitones.

Filter 2: Instead of a simple positive-only cutoff, filter 2 has a bipolar control with 3 modes:

Cutoff.....like filter 1 except that you can set cutoff 'below zero' (to be modulated upwards).

Offset.....adopts filter 1 cutoff modulation, with the cutoff shifted up or down. This means that filter 2 cutoff can be directly modulated by up to four sources: two adopted from filter 1 plus two within filter 2.

Spread.....similar to *Offset*, but any cutoff modulation also affects filter 1 *in the opposite direction*. If you are only using one filter, its cutoff can be directly modulated by up to four sources (two are adopted from the 'unused' filter).

Cutoff modulation (unlabeled)

Each of Bazille's four filters includes a pair of general-purpose cutoff modulation controls and inputs. Patching an envelope to one and an LFO to the other would be the obvious thing to do, but please remember that you can even use audio-rate sources for filters 1 and 2...

Try everything, experiment!

Key Follow

Key follow causes the cutoff to track MIDI notes, with a variable amount. As in all other u-he synthesizers, key follow pivots around E3 (MIDI note 52). This is the only note that remains unaffected, whatever the value of *Key Follow*.

Resonance

The resonance range is 0.00 to 100.00. Although self-oscillation can start around 50.00, the actual amount of resonance depends on the *Gain* setting (see *gain* above), so quite a generous range above that amount was necessary.

Resonance modulation (unlabeled)

The resonance can be modulated by any signal attached to the socket.

Outputs

Filters 1 and 2 have six outputs each, all of which can be used at the same time:

LP2424dB per octave (4-pole) lowpass
LP1212dB per octave (2-pole) lowpass
LP66dB per octave (1-pole) lowpass
LP1818dB per octave (3-pole) lowpass
BP66dB per octave (1-pole) bandpass
HP1212dB per octave (2-pole) highpass with low shelf via *Gain*
 (note that HP12 inverts the signal)

Filters 3 and 4 are only slightly simpler than the other two. Here are the differences:

- They only have LP18, BP6 and HP12 outputs
- Resonance can't be modulated
- Cutoff modulation is limited to what's in MIDI & MORE minus noise, plus LFOs/ envelopes
- Everything except the sockets are in the TWEAKS & FX page – go [there](#).

To modulate filter 3 or 4 cutoff from a source that's not in the list (e.g. the sequencer), patch that source into one of the [CV](#) sockets first, then select that CV as your modulator.

Envelopes

Bazille has 4 identical envelope generators. Any of them can be selected as “amp envelope” in the output modules and/or connected to any input e.g. for modulation.



To reduce clutter in the SYNTH page, controls we thought the average user would adjust less often while sculpting a sound towards perfection have been relegated to the [TWEAKS & FX](#) page.

A D S R

Bazille’s envelopes are based on the familiar ADSR type i.e. they have the standard parameters **A**ttack time, **D**ecay time, **S**ustain level and **R**elease time. Of course there are a few interesting extras under the hood...

Rate Mod

Overall speed modulation. For instance, if you select KeyFollow as modulation source and set a negative value, the envelopes of the higher notes will be shorter (typical of plucked acoustic instruments).

Note that envelopes can even modulate their own rates and amplitudes – try using ‘recursive modulation’ to create unusual envelope shapes.

Fall/Rise

This parameter causes the normally flat sustain stage to either fall (negative values) or rise (positive values). Values closer to the centre mean a slower rate. Note: There’s a knob in the TWEAKS & FX page called [F/R Range](#) which limits how far the sustain will fall or rise.

Amp Mod

The amount that the envelope’s output is modulated by a source chosen in the selector.

Velocity

This knob scales the envelope level via MIDI velocity, so lower velocities result in lower levels.

Outputs

At the end of the synthesis chain there's always an amplifier unit – otherwise you wouldn't hear anything! In analogue synthesizers this is often a VCA (Voltage Controlled Amplifier). The output VCAs in polyphonic synths usually have dedicated envelopes, while Bazille offers you a choice.

Even modular synths should be stereo, so Bazille gives you two channels with pan controls:



the Output panels

Parallel inputs

Each output channel has two signal inputs, which are summed together. Like in the filters, having dual inputs here saves the multiplex units for more worthy tasks.

Volume

A level control with envelope selector. Choose any of the envelope generators (*Env 1* to *Env 4*) or Gate (a simple 'maximum sustain' envelope with short attack and release).

Note that the ultimate volume control is actually the *Output* knob in the upper bar.

Pan

Either the stereo pan position, or pan modulation depth if a source other than *none* is selected.

Processors

The panels below each LFO contain various signal processors which will accept any kind of input, control or audio. See the [Processor tricks](#) for practical examples.



The two processor panels, with Sample & Hold on the left, Quantizer on the right

Inverter

Simply inverts the phase of the input signal. Modulation wheels go down instead of up etc..

Rectifier

Full wave rectification: all negative values become positive.

Sample & Hold

Each time the Trigger signal passes through zero in the positive direction, a 'sample' is taken of the input signal, and this 'voltage' is held until the next trigger arrives. Of course you should immediately patch noise to the input, an LFO to the trigger, and the output to either oscillator pitch modulation or filter cutoff!

Lag Generators

Similar to Glide, the lag generators can be used for smoothing out any signal. The attack (A) and release (R) knobs give you independent control over positive and negative transitions. To familiarize yourself with these controls, try processing a square LFO modulating oscillator pitch. Then you could try using a lag generator as a primitive lowpass filter.

Each panel contains two lag generators, with shared attack and release times.

Quantizer

Signals are effectively forced towards discrete, equally-spaced 'voltages' i.e. steps. The central knob controls the number of those steps.

MIDI & More

At the bottom left of the SYNTH page is a panel containing nothing but sockets...



Noise

Two differently coloured noise sources: *White* is a full-range random audio signal suitable for bright percussion or 'steam' sounds etc.. *Pink* contains more low frequencies, and is probably the better choice for wind/wave effects or low-frequency 'grunge'.

Tip: An absolute classic patch: Noise → Sample & Hold (triggered by LFO) → pitch or cutoff.

MIDI Control Sources

The left half of the panel contains MIDI data output sockets:

Press / Gate / Velo / PitchW / ModW / Breath / Xpress

As well as generating MIDI note messages (which include *Gate* and *Velocity*), most MIDI keyboards also have a *pitchbender* (PitchW) and a general-purpose *modulation* control (ModW). These two are usually implemented as a pair of wheels, but some have joysticks, touch ribbons etc. instead. More fully-featured MIDI keyboards also send aftertouch i.e. *channel pressure* or *poly-pressure* (Press), *breath control* (Breath) or *expression pedal* (Xpress) data.

Note: You will also find these control sources in the menus for modulating LFOs, envelopes and filter 2/3 parameters (some of the names are bit longer in those lists).

KeyF 1 / KeyF 2

Two multi-purpose 'key follow' modulation sources i.e. MIDI note number plus pitchbend and glide. Bazille has two of these because you can set a glide rate offset for all even-numbered modules, and this is included in KeyF 2. For more details, see [Glide](#).

Note: Bazille's 'pivot note' is fixed at the E below middle C i.e. MIDI note 52. Below this note, KeyF 1 and KeyF 2 send negative values, above it they send positive values.

Internal Control Sources

The other control sources in the MIDI & MORE panel are internally generated:

Random

A (single) random value for each played voice.

+5V

A constant 'voltage'. For instance, you can use +5V to create DC offsets (which can affect filter distortion characteristics), or to push parameters beyond their normal ranges.

Stack Voice

A modulation source derived from the voice number within a stack. Identical with +5V when *Stack* is set to 1, +5V and -5V when *Stack* is set to 2, and +5V / 0V / -5V when *Stack* is set to 3. This simplicity ends with settings of 4 and above, although the limits will always be +5V and -5V.

Alt

Flips ('alternates') between +5V and -5V for each successive note.

Map 1 / Map 2

See [Mapping Generators](#) in the TWEAKS & FX page.

Ramp 1 / Ramp 2

Additional simple envelopes / LFOs. See [Ramp Generators](#) in the TWEAKS & FX page.

CV Inputs

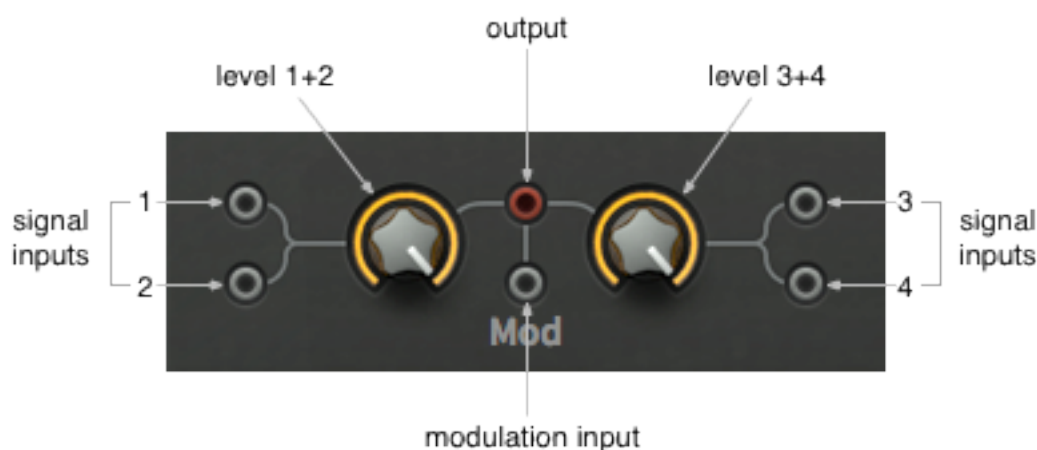
Although control-rate modulation targets (LFO and envelope rates / levels, pan) would normally only accept control-rate sources, Bazille includes a pair of inputs that inject any signal you like into the modulation source drop-down menus.

The CV inputs are particularly useful for pre-processed (e.g. added, multiplied, lagged etc.) control-rate sources, but patching audio-rate signals into a CV can also lead to interesting results. Please keep in mind that the CV path is updated much more slowly than audio-rate.

Multiplex

The little ‘multiple’ modules you can find in most analogue modular systems are simple mix/split devices, often just four sockets bridged together. As most modular synths have a very limited number of inputs and outputs per module, multiples are very important – without them it would be difficult to modulate more than one parameter at a time from e.g. an envelope generator, or plug more than one or two audio signals into a filter.

As Bazille’s output sockets can accommodate several cables, the humble multiple underwent a serious redesign at u-he, emerging as something so flexible that we had to rename it MULTIPLEX.



Here are a few examples of what you can do with a *Multiplex*:

Simple mixing / attenuation



The most obvious use of a multiplex is to mix up to four signals. It acts like a regular 4-socket buffered multiple, but with a level control for each pair... and as many outputs as you like!

Ring modulation (RM) / fade in



Ring modulation as audio effect is traditionally used for bell-like sounds, robot voices etc.. In the above example, the signal connected to input 1 is being ring modulated (multiplied) with the signal connected to the *Mod* (modulation) input. Note: Swapping the regular input signal with the *Mod* signal will make no audible difference.

Whenever a cable is connected to the *Mod* input, the lefthand knob crossfades from the ‘dry’ sum of inputs 1 and 2 to the RM signal. In our example, the lefthand knob is at maximum, meaning that the output (the red cable) carries the ring modulated signal only. The value of the righthand knob is irrelevant here, as inputs 3 and 4 are not being used.

As RM is simple multiplication, this configuration can be used for fading signals in. Whatever is connected to the lefthand inputs can be faded in by whatever is connected to the *Mod* input. Try e.g. using the modulation wheel to **FADE IN** the amount of Ramp controlling oscillator pitch.

Amplitude modulation (AM) / fade out



Another classic synthesizer effect like RM – simply use inputs 3 and 4 instead of 1 and 2. In addition to the RM sidebands, the AM output also contains the original signal (but amplitude-modulated, of course). The knob on the right crossfades from the original to the AM signal.

RM can be written as $y = a * mod$, and AM as $y = a * (1 + mod)$. In Bazille's multiplex, however, AM is actually $y = a * (1 - mod)$. There's a good reason for that 'minus' sign...

Like in RM, the level of one signal is controlled by another, but in this case it is inverted – the 'minus' symbol in $y = a * (1 - mod)$. The upshot is that this configuration can be used for fading signals out. Whatever you connect to the righthand inputs can be faded out by whatever you connect to the *Mod* input. Try e.g. using modulation wheel to **FADE OUT** the amount of Ramp controlling oscillator pitch.

Unipolar crossfade



crossfade using a unipolar modulation source

In this example, the modulation signal (green) controls the mix between inputs 1 and 3. If e.g. the modulation wheel is connected there, it will crossfade smoothly between inputs 1 and 3, with complete separation at the extreme values.

Bipolar crossfade

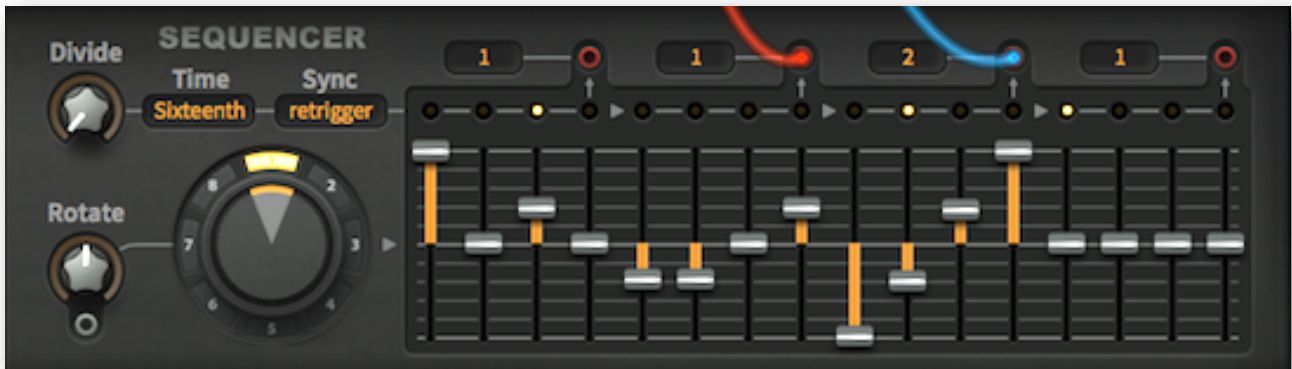


crossfade using a bipolar modulation source

Using bipolar modulation signals for crossfading is less straightforward. To get 100% separation at extreme values, set the lefthand knob to 50.00 and bridge the inputs via 'daisy-chain' (as in the above image) to double the level.

Modulation Sequencer

At the bottom right of Bazille's window is a panel containing a dial and 16 sliders. It's a good old step sequencer, isn't it? Well, not quite – though it can be made to behave like one...

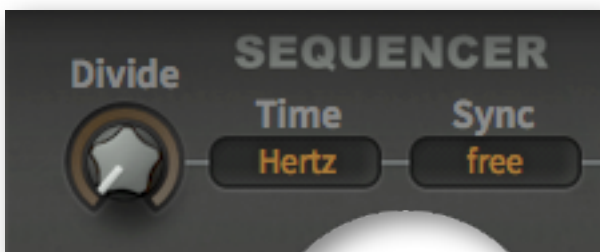


the control sequencer, with two of the outputs ('taps') in use

Bazille's sequencer is quite different from the usual step sequencer. Firstly, it is polyphonic i.e. each played note can trigger its own instance of the sequence. Secondly, it was conceived as a complex source of cyclic modulation, so it doesn't trigger envelopes directly (see the instructions on [how to trigger envelopes](#)).

Divide, Time and Trigger

The controls in the top left of the panel determine the speed, and how the sequencer is triggered:



Divide

The *Divide* knob accelerates the sequencer by dividing the *Time* by up to 16.

Time

Specifies a time base – like in the LFOs but offering only the 1/16, 1/1 and 1s options.

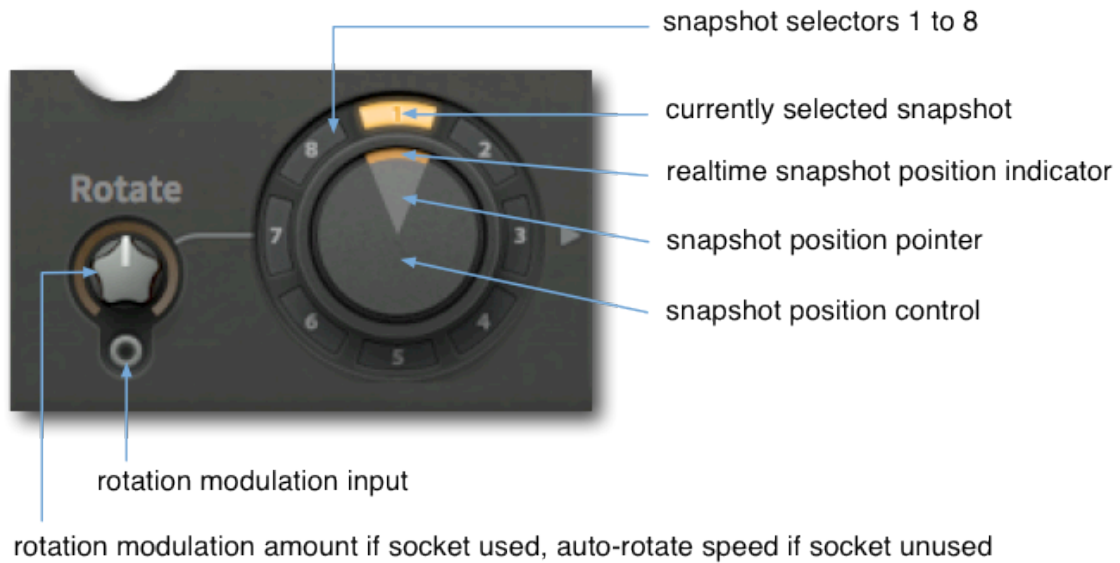
Trigger

This parameter specifies how sequences are triggered:

- free*.....the sequence is started at a (somewhat) random position for each played note
- sync*.....the sequence is synchronized to host tempo – chords will be played 'lockstep'
- gate*.....the sequence is restarted for each played note – broken chords remain 'broken'

Snapshot Dial / Rotate

The large dial is the ‘snapshot control center’. It combines several functions and indicators:



Clicking on one of the 8 **snapshot selectors** in the outer rim activates that snapshot for editing via the 16 sliders. Double-clicking on a snapshot selector also moves the current snapshot position.

Snapshot context menus

Right-click on a snapshot selector for the following:

- copy*copies (reads) a snapshot
- paste*pastes (writes) a previously copied snapshot
- interpolate*fills in all snapshots between the right-clicked one and the currently selected one, interpolating the slider values (→ means interpolate clockwise and ← means interpolate anti-clockwise). If you want to copy snapshot 1 to all the others, *copy* from 1, *paste* to 2, right-click on 2 again and *interpolate* →.

Right-clicking in the middle of the dial gives you an *Autoselect* option: When this is switched on, moving the snapshot position control also selects the closest snapshot.

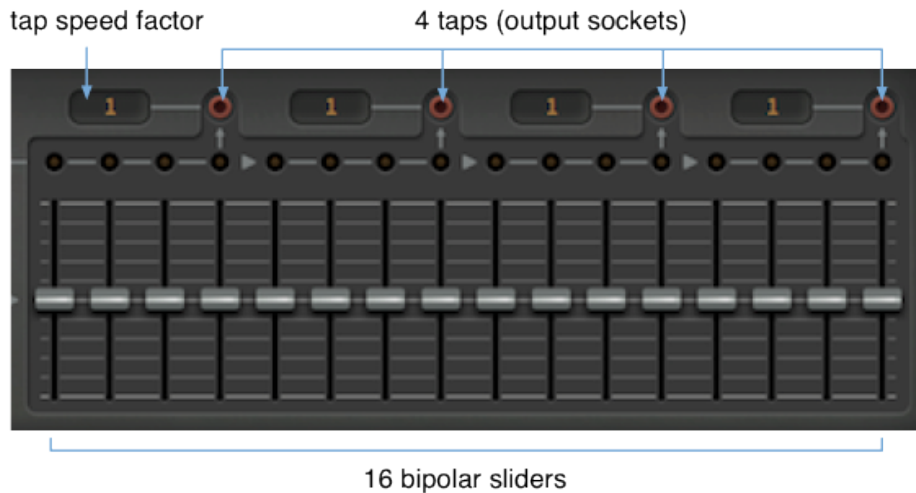
Rotate

Rotate lets you morph through the 8 snapshots in one of two ways. If a signal is connected to the socket it will cause the dial to rotate, and the *Rotate* value specifies by how much.

If the socket is left empty, however, the snapshot position will rotate **automatically**, and the *Rotate* knob will control the speed (relative to host tempo) of rotation instead. 1.00 here means 1 snapshot every 2 bars, and 8.00 means 8 snapshots every 2 bars. For anti-clockwise rotation, use negative values.

Snapshot Values

To the right of the dial are 16 sliders used for editing the contents of each snapshot:



16 sliders

Select a snapshot with the dial, then edit its values using the sliders. Tip: The easiest way to use the sequencer for precise semitones is to set the oscillator pitch modulation amount to 50.00 and the sliders to double the transposition you want – up a tone would be +4, up a fifth (7 semitones) would be +14, up an octave would be +24 etc..

4 tap outputs

The four output sockets let you divide the sequencer into shorter sections, which can then be used to modulate different target parameters. Each section can run at a different speed...

4 tap speed factors

The lengths of steps in each tap can be multiplied by setting this number higher than 1. Note that the speed factors of unused taps are simply ignored. To compensate for doubling the speed factor you can also double the *Divide* value.

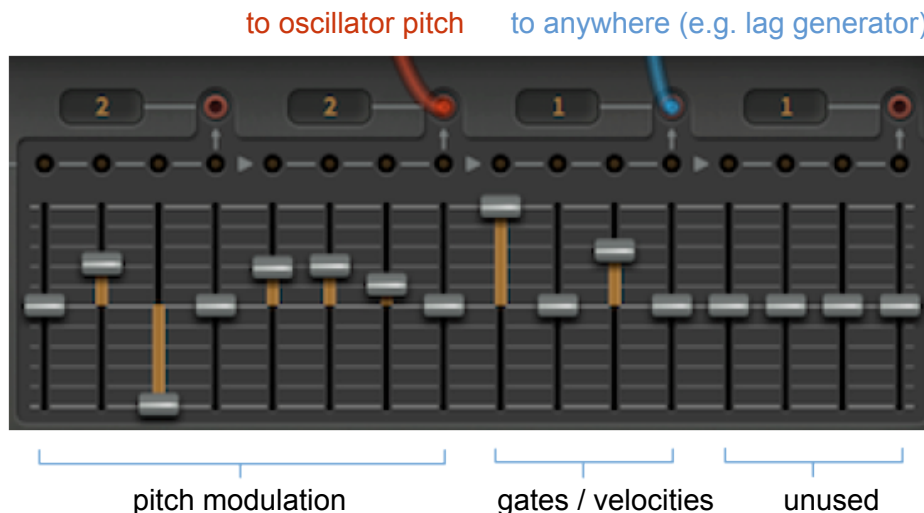
How to Trigger Envelopes

Although the sequencer was conceived primarily as a complex modulation source, it would have been a shame not to have allowed it to trigger envelopes somehow... here's how:

ModSeq

The list of envelope *Trigger* options (in the TWEAK & FX panels) includes two *ModSeq* entries: ModSeq1 means the leftmost used tap, ModSeq2 means the next used tap along. When envelopes are set to one of these options, the slider values are interpreted as gates / velocities.

Here's an example of how the mod sequencer could appear while triggering envelopes:



The first 8 values control oscillator pitch via the red cable, while the blue cable is connected to e.g. the righthand lag generator. **Important:** That second tap must be connected to something (anything!), otherwise *ModSeq2* remains undefined.

Gates and velocities

When envelopes use the *ModSeq* option, positive values are interpreted as GATE ON with velocity, while zero and below are interpreted as GATE OFF without velocity. Note that envelope *Velocity* now comes from the sequencer instead of from MIDI notes. Of course regular MIDI velocity is still available in the MIDI & MORE panel.

As gates need to be closed as well as opened, the “ModSeq” part of the pattern will usually needs to be set at least twice as fast as the rest. See those tap speed factors in the image above? The speed factor of the section used for pitch modulation is set to 2, while in the gate / velocity pattern it is set to only 1 (so it is twice as fast).

Finally: To compensate for halving the speed, simply double the value of *Divide*.

Tweaks

Overview

This view combines what we call 'TWEAKS' (all parameters that wouldn't fit comfortably into the SYNTH panel) with the final effects Distortion, Delay, Phaser and Spring Reverb:



the TWEAKS & FX page

Everything in the upper row has to do with voice allocation and/or tuning, with the oscilloscope, Multicore and HQ switches retained from the SYNTH page in the centre.

In the second row down are the two [mapping generators](#).

The third row contains the extra envelope parameters, filters 3 and 4, and two [ramp generators](#).

The bottom row contains four [effects](#) panels, with the effect configuration switches to the left. The effects are described in a separate chapter.

Voice

The top lefthand panel contains six options that affect how each voice is created:



Mode

poly.....polyphonic
monomonophonic, each new note retriggers the envelopes
legatolike *Mono*, but doesn't retrigger until a space is left between consecutive notes
duoduophonic, oscillators 1 and 3 are 'lowest' *Priority*, 2 and 4 are 'highest' priority

Priority

Note: This parameter only applies to *Mono* and *Legato* modes – it is otherwise ignored.

lastplays the most recent note (typical of digitally controlled synths)
lowest.....plays the lowest note (most classic USA mono-synths)
highest.....plays the highest note (EMS, most classic Japanese mono-synths)

Voices

Sets the maximum number (2-16) of voices before note-stealing occurs. Mainly used to guard against audio glitches while playing CPU-intensive patches.

Note that in practice, the maximum number of playable voices is less when the amp envelopes have longer release times, and/or if you are stacking multiple voices...

Stack

Sets the number of unison voices. In *Poly* mode, higher *Stack* values will not only seriously reduce maximum polyphony, but will also eat your CPU for breakfast! For how to make effective use of this feature, see [stack voice tuning](#) and (especially) the [stacking tricks](#).

Drift

While *Drift* is switched on, all voices are slightly detuned against each other, resulting in less static-sounding chords and stacks.

Soft Attack

Softens the first few milliseconds of all envelopes in order to minimize clicks. Depending on your envelope settings, switching *Soft Attack* on can give your patch more (!) punch.

Pitch

The second panel specifies pitch bend ranges, vibrato depth and pitch offset (transposition):



PB up / down

Most MIDI keyboards include a performance control called a 'pitch bender' (often a centre-sprung wheel) which is used for bending the overall pitch up and down. Bazille's *PB up* and *down* selectors specify the up and down ranges independently, from 0 to 24 semitones.

In the MIDI & MORE panel as well as in the modulation source menus for LFOs, envelopes and mapping generators, this control is called *PitchW* (the W stands for 'wheel').

Vibrato (LFO 1)

Adjusts the amount that LFO pitch modulates all 4 oscillators. For typical performed vibrato, set the LFO1 amp modulation source to *ModWhl*, and turn its depth up to maximum.

Transpose / Fine

The *Transpose* selector shifts the overall pitch in semitone steps with a range of +/- 24, and the *Fine* knob adjusts it within a range of +/- 1 semitone. Note that neither *Transpose* nor *Fine* work in realtime (i.e. during a note), but only when the next note/voice is played.

Glide

The third panel controls 'portamento' – the slurring of pitch / cutoff between consecutive notes:



Amount / Offset 2 & 4

Amount sets the basic speed of the Glide for all oscillators and filters (in fact anything that uses key follow).

Offset 2 & 4 is added to even-numbered oscillators and filters only, as well as to the modulation source *Key2* (*KeyFollow2*). This means you can set up two different glide amounts, depending on which modules you choose. Here are a few examples:

To make the glide a bit faster for oscillator 2 than for oscillator 1, turn *Amount* up to e.g. 30, then turn *Offset 2 & 4* down to e.g. -15.

To make the glide only apply to filter cutoff, patch oscillators 1 and 3 into filter 2, turn glide *Amount* down to zero, adjust *Offset 2 & 4* to e.g. 35 and set *Key Follow* in filter 2 to 100.

Mode

timethe glide always takes the same time, whatever the distance between notes

ratethe glide is proportionally longer when notes are further apart, and shorter when they are closer together

Range

Glide 'strength', a u-he speciality. Lower values shift the start of each glide closer to the target note, which can cause unusual or subtle intonation effects.

Stack Voice Tuning

The 8 knobs set a pitch offset for each stacked voice (range +/- 2 octaves). See [stack](#) above.



Stacking and detuning voices against each other can be used to thicken up sounds, or for creating one-note chords. For fine detuning, hold down the SHIFT key before adjusting values.

Note: The modulation source *StackV* can be used for any per-voice offsets you like, e.g. panning, LFO or envelope rates, cutoff...there's plenty of room for creativity here!

Microtuning

Bazille supports the widely-used **TUN** format. With a bit of searching, you should find hundreds of tables online, most of them free. Put all your .tun files into the following folder:

Windows ...\\Bazille.data\\Tunefiles (specifically for Bazille)

Mac OSX MacHD/Library/Application Support/u-he/Tunefiles/ (global for all u-he plugins)

Clicking on the long selector opens a floating browser containing the .TUN files (you might have to refresh the list via right-click first). After selecting a microtuning file, switch it on.

Mapping Generators

Bazille's two mapping generators are lists that can hold up to 128 values. They can be used either for processing modulation sources, or as oscillator waveforms via the [TapMap](#) option.



maps can have up to 128 steps, and the drawing tools help you create custom shapes

Mode

The lefthand *Mode* selector specifies the basic function:

Key 128 MIDI notes, like a programmable key follow. Short maps will repeat e.g. use only 12 values for consistent offsets across all octaves.

Map Smooth modulator values interpolated for smooth transitions

Map Quantize modulator values, no interpolation for more immediate transitions

Increment consecutive notes step through all values in the map

Note: The two *Map* modes aren't active unless you define a modulation source...

Source

The righthand selector specifies the modulator to be processed in one of the *Map* modes. This setting is ignored in the *Key* and *Increment* modes.

Drawing and Selection

To edit a map, simply draw in the windows by clicking and dragging. If you want to draw straight lines, hold down **ctrl** (Win) or **alt** (Mac) beforehand.

To highlight a selection, hold down the **SHIFT** key: the functions (see below) are restricted to a selection (if one exists). To deselect everything, either click in the background i.e. away from the selection, or choose 'deselect' from the *selection* sub-menu of the context menu.

Context menu

Right-click on the Mapping Generator's edit window to open a long list of editing tools! This feature is still very much 'under construction' – in future versions, many of these options will appear in selectors or as buttons.

For the time being, remember that **shift** is used for selection and **alt** (Win) or **cmd** (Mac) is for applying the selected *draw* option.

copy / pastecopies the current map to the clipboard, or replaces the current map with a previously copied one. You can use copy/paste to transfer maps between different patches.

shapesdraws a preset curve: ramp, triangle, sine, cosine, root or quadric. Note: If the map is smaller than 128 (see 2-128 below), the chosen shape will be repeated to fill all 128.

alt- / cmd-draw....sets the draw mode to erase (zero), scale (multiply), shift (2D move) or warp (2D bend). To apply these functions, hold down the **alt** (Win) or **cmd** (Mac) key before clicking in the edit window.

selectionapplies functions to the current selection: *invert*, *shift left*, *shift right*, *every 2nd / 3rd / 4th*. If nothing is currently selected, only the 'every' options will appear in the menu.

reverseflips the current selection horizontally

invertflips the current selection vertically

randomize.....adds a random offset to all values in *the current selection*

soften.....interpolates between values to remove abrupt transitions

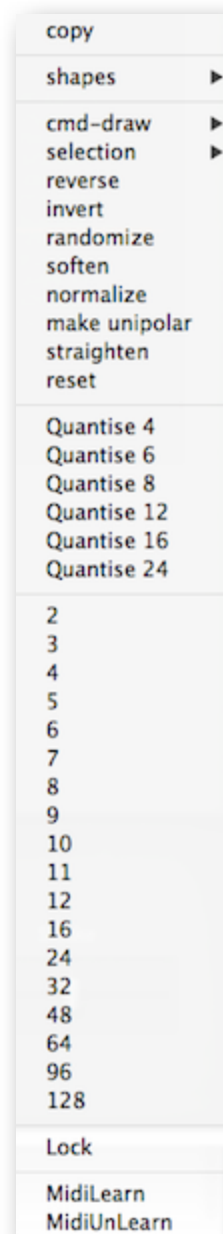
normalize.....expands vertically to minimum / maximum

straighten.....draws a straight line for the selection / window

resetsets all values in the map to zero

quantize 4–24.....adjusts values to an equally-spaced grid. Tip: Select '12' here and use the map for pitch modulation (also set the modulation amount in the oscillator to 12).

2–128.....specifies the number of values used for the map



Note: The huge context menu is a temporary solution, and selecting drawing tools and functions will be more comfortable in future versions.

Envelope Extras

These four little panels contain a few extra envelope parameters:



Snappy

This switch makes the Decay and Release more exponential. Although it drops faster at first, it slows down considerably so that the envelope will often seem longer overall:



*envelope decays with **Snappy** switched off (L), and switched on (R)*

F/R Range

See also [Fall/Rise](#). This parameter limits how far the sustain phase can fall towards zero or rise towards maximum. *F/R Range* sets a percentage of the difference between the *Sustain* value and zero or maximum, like in these examples:

<i>Fall/Rise</i>	<i>F/R Range</i>	<i>Sustain</i>	<i>Level after F/R</i>
negative values	50%	80	40
	25%	80	60
positive values	50%	80	90
	25%	80	85

In the above table, the level of the envelope after F/R is either half way (50%) or a quarter way (25%) between the value of *Sustain* (set to 80 here) and maximum (100) or minimum (0).

Trigger

Envelopes can be triggered by MIDI notes, by the LFOs, or by parts of the modulation sequencer:

- Gate*triggered by MIDI notes
- Loop*like *Gate*, but also restarts immediately after release
- LFO1/2*triggered by LFO1 or LFO2
- ModSeq1/2*triggered by the sequencer. *ModSeq1* is the leftmost used tap, *ModSeq2* is the next used tap to its right. For more details, see [how to trigger envelopes](#) in the chapter about the Modulation Sequencer.

Filters 3 and 4

Although the panels for filters 3 and 4 look a bit different from those in the SYNTH page, the parameter set is almost the same:



Note: In filters 3 and 4 the amount of resonance can't be modulated, the cutoff modulation sources are selected instead of patched, and they only have LP18, BP6 and HP12 outputs (see [Filters](#)).

If you would like to modulate filter 3 or 4 cutoff from something not immediately available (e.g. the sequencer), patch that signal into one of the [CV](#) sockets, and select the CV as modulator.

Ramp Generators

If you find that four envelopes and two LFOs aren't quite enough, you should take a look at the ramp generators, which can fulfill either of those roles (and a bit more):



Up / Hold / Down / Rest

The ramp is not a simple AR (attack-release) envelope, but a linear attack-hold-decay (AHD) type with an 'off' time. Its closest relative is probably the 'trapezoid' used in the classic EMS *Synthi A* and *VCS3*.

Up is the attack time, after which the signal stays at maximum for a period set by *Hold*, followed by is the release time *Down*.

Rest is the time before the ramp repeats: If *Rest* is set to maximum, the ramp is a 'one-shot' envelope, it will never repeat (set 99.99% if you want the Ramp to repeat after the same time as 100% *Hold*).

Clock Mode sets the Ramp values either to seconds, or to host-sync factors (1/4, 1/1 or 4/1).

Effects

At the bottom of the TWEAKS & FX page are four effect panels: DISTORTION, DELAY, PHASER and SPRING REVERB:



FX Control

The block at the far left is used for switching and re-ordering the individual effects. Click to switch on (bright) or off (dark), click and drag up or down to reorder the effects.

Distortion

Bazille's *Distortion* unit creates traditional tube as well as transistor-type saturation. It can emulate a complete guitar amp including the speaker cabinet. Tip: You can use the Distortion effect as a fairly clean EQ if you keep the input level down.



The basic signal flow is:

input amp → *pre tilt filter* → *distortion* → *post tilt filter* → *post filters* → *output amp*

Input

Sets the gain (decibels) at the input, and therefore how hard the input amp is driven.

Output

Sets the gain at the output, and therefore how hard the output amp is driven. Note that there is a final soft-clipping stage, which can create some extra distortion when turned up 'too high'.

Type

- Tube Class A*.....Simulates a complete tube preamp. 'Class-A' means a single vacuum tube with DC bias that creates odd and even harmonics. Due to the asymmetry of the curve, class-A distortion sounds relatively warm.
- Tube Class AB*Simulates a preamp with a pair of tubes in a 'push-pull' configuration, resulting in symmetrical distortion without any even harmonics.
- Tube 2 Stages*.....Simulates a preamp with two class-A stages in series. Like simple class A, this also creates odd and even harmonics, but the results are richer and more dynamic. This mode applies internal filtering and feedback for more sonic complexity. Note: High gain settings will give you extra bass.
- Hard Clip*.....Simply chops the top and bottom off the waveform.
- Rectify*.....Full-wave rectification – the negative half-wave becomes positive, and DC is removed from the resulting waveform.
- Foldback*Foldback distortion is similar to soft-clipping, but increasing the gain doesn't slam the signal against the 'ceiling'. Listen out for strange intermodulation effects in this mode!

Pre Tilt

A low and high shelving combination EQ is applied to the input, and *Pre Tilt* makes the distortion frequency-dependent (at zero, the response remains flat). Negative values tend to strengthen the bass and weaken the treble, while positive values have the opposite effect.

Post Tilt

Balances the tone after the distortion, e.g. to compensate for *Pre Tilt*.

Center Freq

Combined low and high shelf cutoff frequency control.

Post Filter

- Dual-Band Shelf*.....A simple corrective EQ: a low shelf at 100Hz, and a high shelf at 10kHz.
- Guitar Cab 4x12*.....Emulates the frequency response of a certain popular speaker cabinet, producing its typical mid-range focussed sound. Includes the peaks and troughs caused by cabinet resonance, as well as close-mic effects.

Low / High

In *Dual-Band Shelf* mode, they control the gains of the shelving filters. In *Guitar Cab 4x12* mode they set the amount of cabinet resonance (i.e. bass response and speaker 'edge').

Phaser

Bazille's *Phaser* emulates two classic stomp-boxes, but also includes a host-syncable motion LFO.



Type

The *Stoned* option is pure but very 'trippy', the *Flanged* option is highly resonant – particularly dramatic when applied to very bright or noisy sounds.

Feedback

Controls the degree of resonance.

Stereo

A bipolar stereo width control. With the *Stoned* type, the maximum stereo width is at 25.00 (either positive or negative), and is especially obvious if you turn the *Feedback* up.

Wet

Controls the balance between the unprocessed and processed signal.

Sync

Synchronizes the Phaser's LFO to the host tempo. See also *Phase* below.

Rate

Controls the modulation speed. If *Sync* is switched on, the value is measured in beats ('quarter notes') so the rate gets slower as the value increases. Example: For one cycle every 3 bars in 4/4 time, set *Rate* to 12.00 (3 times 4). If *Sync* is switched off, the rate gets faster as the value increases, with a range of about once every 30 seconds up to about 5Hz.

Phase

A static phase offset between 0° and 360°. Used for positioning the 'curve' of the phasing effect when the LFO is synchronized (see *Sync* above).

Delay

A host-synchronized stereo delay with ‘tape wow’ and filtered feedback:



Center / Left / Right

Delay times relative to host tempo, separate for each stereo channel. Precise integer values are semiquavers (16ths).

Center defines the overall Feedback time. This is unusual, it means that you can set a repeat rate without actually hearing that particular ‘tap’ – simply turn *Center Vol* down to zero.

Volume

Level controls for the center tap and for the left / right taps (together).

Wow

Emulates slow tape ‘wobble’, ranging from subtle / spacey to almost seasick!

HP / LP

These are separate cutoff controls for the highpass and lowpass filters within the feedback path. For the damping effects typical of tape delays, increase *HP* and decrease *LP*.

Feedback

The amount of regeneration within the delay circuit. 100.00 will give you an infinite loop if HP is set to minimum and LP to maximum – well worth trying out!

Dry

The level of the unprocessed signal.

Spring Reverb

And finally... a spring reverb! This is a highly unusual effect to be modeled in a synthesizer. The idea was to offer a kind of reverb that was (oddly) suitable for Bazille sounds, something that could add a special sheen not available in other synths. Bazille's spring reverb emulates a typical dual spring system, with junctions near the middle. So here it is, complete with 'shake' effect:



Note that spring reverberation sounds very different from standard room or hall-type reverb effects. The distinct delay patterns result directly from the spring lengths and their nominal delay times (34ms & 41ms here). Also, springs create frequency-dependent dispersion, as high frequencies travel for a longer time than low frequencies.

Tone

A simple tilt-type tone control, from dark to bright. You should try extreme values here, although real spring reverb is normally quite flat but with few high frequencies.

Decay

Controls the amount of natural damping occurring at both ends of the springs as well as at the junction in the middle. Of course minimum *Decay* means maximum damping.

Drive

Transducers are non-linear devices, so they can be overdriven. *Drive* simulates the inherent non-linearities of real spring reverb units.

Tension

How tightly the springs are mounted in the reverb tank. Looser springs oscillate at lower frequencies, the sound is less dense and dispersed. Conversely, tighter springs oscillate at higher frequencies, the sound is more dense and dispersed.

Width

Stereo separation between the two springs – physical differences between them become more apparent. When *Width* is set to maximum, the two spring systems are hard-panned to the left and right channels. The most faithful, 'true' spring reverb sound is monaural (0% width).

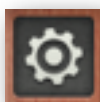
Dry / Wet

Separate volume controls for the untreated (dry) and processed (wet) signals.

Shake

Simulates the 'thunder' effect of knocking the unit – the springs hit the metal walls of the tank.

Configuration



Click on the cogwheel icon at the top right to open the global configuration pages, where you can adjust the UI size and brightness as well as connect Bazille parameters to MIDI continuous controllers.

A vertical row of 4 buttons will appear: Close [X], MIDI Learn [L], MIDI Table [≡] and Preferences [tools]. Right-click within the row of buttons to set the current page as default.

MIDI Learn

Bazille can be remote-controlled / automated via MIDI messages from a hardware controller unit or from the sequencer program. Click on the configuration button and select the 'L' icon...



The MIDI Learn window is an overlay with all MIDI-learnable elements appearing as selectable outlines. Controls that are already assigned appear filled (like the Filter 1 cutoff and resonance controls in this image), and the currently active control is highlighted (like Filter 2 cutoff here).

Try it: Click on Filter 1 cutoff and send some MIDI CC data (move a knob or slider on your MIDI controller) — the connection is made instantly, and applies to all instances of Bazille.

Note that the SYNTH and TWEAKS buttons remain active, you don't have to exit the configuration pages to access all parameters.

About MIDI CC

CC stands for continuous controller (or control change), a multi-purpose message format used for editing and performing presets. Please avoid using controllers 120 to 127 as these are reserved for channel mode messages. More information here: <http://midi.org/techspecs/midimessages.php#3>.

MIDI Table

Click on the configuration button and select the '≡' MIDI icon button to open an editable list of all current MIDI CC assignments:



Parameter

The first field displays/selects one of Bazille's many parameters, which are sorted into sub-menus. Click on the 'Add' button at the bottom and experiment with this option.

Channel / Controller

The next two fields are for MIDI channel and CC number.

Mode

Specifies the range and/or resolution of values.

Normalfull range, continuous

Integerfull range, whole numbers only

Fine0.01 steps between the two integers closest to the current value

Type

Specifies the type of hardware (by far the most common is Continuous 7-bit).

Encoder 127unipolar encoder

Encoder 64bipolar encoder

Continuous 7-bit7-bit MIDI CC (normal resolution, common)

Continuous 14-bit14-bit MIDI CC (high resolution, rare)

Removing Assignments

To remove individual assignments, click on the small [X] to the right of each line. To remove all assignments, click on the *Delete All* button at the bottom of the MIDI Table window.

Preferences

Click on the cogwheel then the 'tools' icon to open the Preferences window:

Control

Mouse Wheel Raster

If your mouse wheel is rastered (you can feel it clicking slightly as you roll the wheel), set YES. Each click should now increment / decrement by a more 'sensible' step.

Appearance

Cable Opacity

solid, see-thru, x-ray or ghosted

Cable Style

thick, slim, line, hair or natural

Default Size

Adjusts the size of Bazille's user interface in 10% steps. Note that you can temporarily change the size without opening the Preferences page by right-clicking anywhere in the background.

Default Skin

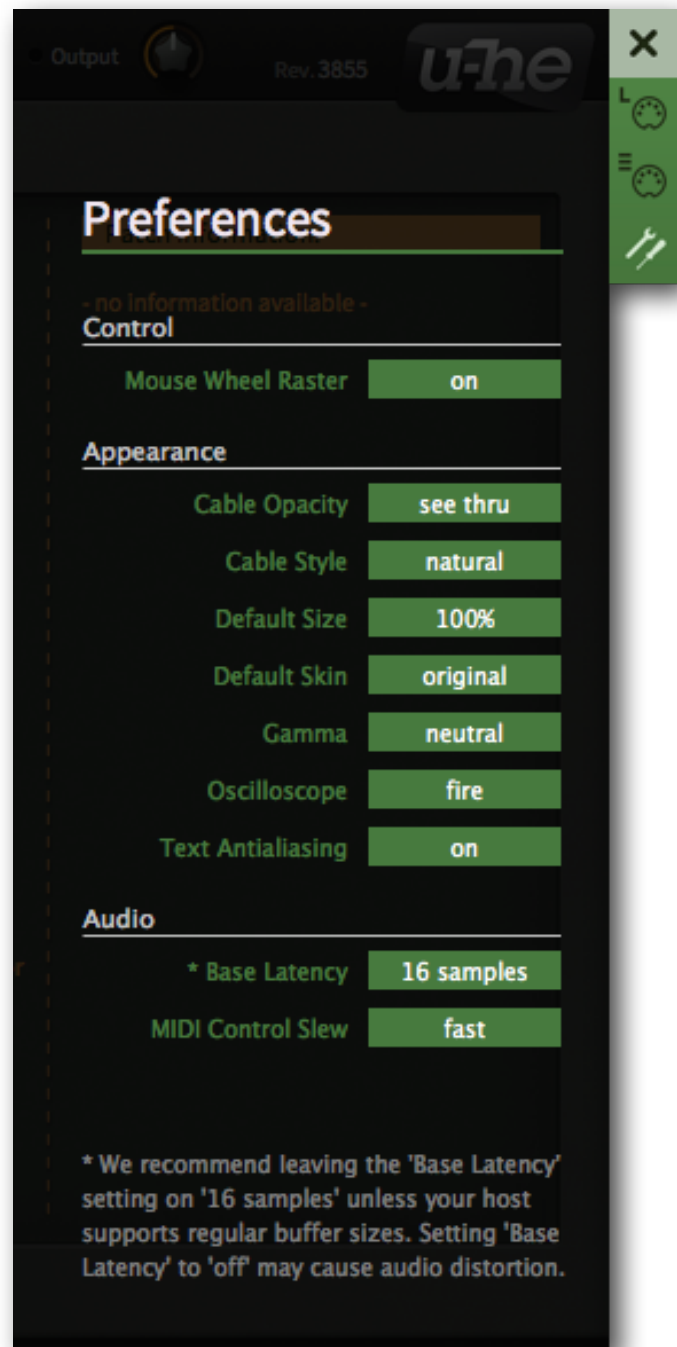
Selects one of currently 2 skins and sets this as global default. The configuration overlay is automatically closed.

Gamma

Controls the overall brightness.



Cable options: ghosted hair, solid natural



Oscilloscope

Sets *eco*, *fast*, *glow*, *fire* or *wind* as default. See [Oscilloscope](#).



oscilloscope mode 'fire'

Text Antialiasing

Smoothing of labels and values. In rare cases, switching it off improves readability.

Audio

Base Latency

If you are certain that your audio system – hardware as well as software – uses buffers that are a multiple of 16 samples in size (please refer to the respective documentation), you can safely disable Bazille's base latency. Otherwise leave it set to the default '16 samples' to prevent crackles.

Note that a new Base Latency setting will only take effect when the host allows e.g. on playback or after switching the sample rate. Reloading Bazille will always work.

MORE ABOUT BUFFERS

Internally, Bazille processes audio in chunks of $n \times 16$ samples. This so-called 'block processing' method significantly reduces the CPU load and memory usage of all our plug-ins.

If the number of samples to be processed is say 41, Bazille processes the first 32 and keeps the remaining 9 in a small buffer (16 samples is enough). Those 9 samples are then processed at the start of the next call... and so on.

The extra buffer is only necessary if either the host or audio driver processes 'unusual' buffer sizes. In the many host applications that process buffers of e.g. 64, 128, 256 or 512 samples (all multiples of 16), try switching it off so that Bazille can process latency-free.

MIDI Control Slew

This option lets you change performance control smoothing for pitch bend, modulation wheel, breath and expression. The default setting is 'fast'.

Tips & Tricks

The next few pages are chock full of more or less useful programming techniques, many of which were kindly supplied by early adopters of Bazille. Several of them may seem too obvious, while others are so twisted that they will take a good while to understand! Note: most of the tricks have corresponding example presets you will find in the *Tips&Tricks* folder. But first, some advice...

General Tips

Less CPU

Although classic modular synths are single-voice, Bazille offers up to 16 at the same time. Go easy on your CPU, use *legato* or *mono* mode (TWEAKS & FX / VOICE / Mode) unless you really need polyphony, or set *Voices* to only 4 if that's enough. Keeping the maximum polyphony low also means you can set longer envelope release times without overtaxing your system.

Try switching *Multicore* on. If the CPU usage doesn't drop at least a bit, switch it off again.

Experiment!

It's all too easy to limit your options by basing too many patches on typical 'fixed architecture' synth signal flow. *Three LFO-wobbled oscillators into a filter or two, with envelopes modulating the cutoffs* isn't really pushing Bazille into new territory...

Bazille is a true modular synthesizer, it begs you to connect an almost-self-resonating bandpass filter into an oscillator's phase modulation input, use that oscillator to modulate the resonance while a sampled & held triangle wave from a pressure-driven mapping generator modulates the rate of an LFO multiplied with the oscillator's output. Or something.

Keeping it clean #1

Create a HOME folder for all your experiments (save 'initialize' into that folder), and a RUBBISH folder into which you can drag and drop 'failed' versions so that HOME stays clean. Save your work often, and rename patches after significant edits so you don't overwrite previous versions (which just might turn out to be better). Remove all the rubbish patches every now and again by right-clicking on RUBBISH, selecting "Reveal in..." and moving the contents to the Trash.

Keeping it clean #2

Before calling your patch 'ultimate final', and while you still understand the spaghetti you have just created, it's a good idea to remove unused cables and even set unused parameters back to their defaults (if you're so inclined). Tidy patches are easier to understand and improve later.

Like in hardware modular systems, there's no cure-all for cable spaghetti. If you have a choice, connect neighbouring modules together in preference to more distant ones.

Re-use modulators

Sending one modulation source to multiple destinations can make patches more rhythmically coherent and manageable. For instance, you could use an LFO's square for one modulation (e.g. pitch), its triangle for another (e.g. cutoff), highpass-filtered lagged square for a third (e.g. Fractalize) and rectified triangle for a fourth (e.g. oscillator volume).

Performance controls (wheels, pressure, velocity) modulating several parameters at the same time can make your patch react to your playing more like a real (acoustic) instrument.

Future reference

Whenever a certain behaviour is unclear, read the appropriate section of this user guide again. Remember: You can click on the links at the bottom of each page to jump between chapters.

For example presets that use the following techniques, look in the **Tips&Tricks** folder!

Oscillator Tricks

DX-type ‘FM’

Load ‘initialize’ and switch OSC 1 and OSC 2 Tune modes (currently *Semitone*) to *Overtone*. Patch the lower OSC 2 output to OSC 1 phase modulation input (*PM Course*) and turn the amount up to about 50. You should hear a very bright ‘digital’ wave. Turn the *PD* knob in OSC 1 to minimum for a pure sine wave carrier – the tone becomes less bright, more hollow.

Patch envelope 2 into OSC 2 volume modulation input (near where the two cables cross each other), turn the knob up to about 50 and take the Volume all the way down. In envelope 2, drag the sustain (S) slider all the way down and turn Velocity up to maximum. The patch should sound a bit like a simple DX piano already. Adjust the envelope release times (R) to taste.

Now experiment with different overtone relationships by adjusting *Tune* in both oscillators. You could also try some tune modulation from an LFO or whatever. Or create a second layer using oscillators / envelopes 3 and 4... experiment!

Ponder this: Bazille can do 8-operator FM by using all oscillators and self-oscillating filters!

Sub-oscillators

It’s very easy to add a phase-locked ‘sub-oscillator’ in Bazille: Select *Saw* as your fractal wave, but leave the amount at zero. Note: *Tri* delivers great bass, and *Max* is, perhaps surprisingly, the most subtle option when applied to a sawtooth (turn the amount up a tiny bit for some ‘grit’). Here’s an alternative: Use the second PD waveform.

PWM 1 (tip by 3ee, xh3rv, adrian b)

Bazille’s oscillators don’t offer *Pulse Width Modulation* directly, but you can achieve a similar effect using a Mapping Generator: Select 2 steps (only) for map 1, set one of the values to maximum and the other to minimum. Select *Impulse*, *Same* and *TapMap1* in your oscillator. Move the PD knob and watch how this affects the pulse width. Leave the PD knob at about 30, patch LFO2 to the PD modulation input and turn the amount up to around 30.

Notes

- A lag processor between LFO and PD modulation input often improves the effect – especially at higher depths and speeds, triangular modulation makes the pitch too jumpy
- For a more analogue feel, set the LFO and OSC phase restart options to *random*
- Try different combinations of oscillator waveforms
- *TapMap* oscillators will alias more than *Cosine*

PWM 2 (tip by xh3rv)

The classic Minimoog™ method doesn’t use a map or LFO, but needs two sawtooth oscillators. Invert and detune one of them for a rich PWM effect. Instead of (or as well as) detuning, you can use phase modulation for a wide variety of PWM-type effects.

If you don’t want the start of each note to sound exactly the same (you probably don’t), make sure that at least one oscillator’s Phase mode is set to either *random* or *catch*.

PWM 3 (tip by xh3rv)

This trick also uses a pair of oscillators, but works by audio-rate phase modulation i.e. ‘FM’. Take a square wave and patch a sine of the same pitch into its phase modulation input. Your ‘pulse width’ control is the level of the sine wave, which you can modulate with e.g. an LFO.

Wobbly teeth

Yet another PWM-type effect, but this time for sawtooth:

- Load initialize
- Restrict *Map1* to 64 values, create a ramp (/shape/ramp), then set it back to 128 values
- Switch oscillator 1 shape from Cosine to *TapMap1*
- Patch LFO2 to the PD socket, set both the modulation amount and PD amount to 40
- Select LFO2 mode 1s and adjust the rate to taste
- Also try *2pulse* PD instead of Saw

To save an LFO, you could try using a Ramp as modulation source instead (Up=50, Hold=0, Down=50, Rest=0). As the Ramps are unipolar, set the PD amount to 0.00 and PD modulation depth to about 80. You could even use a regular oscillator in *Herz* mode, but a triangle as modulator for PWM is smoother than a sine.

Multiple squares (tip by sendy)

Select 6 or 8 steps and create a multi-cycle square wave by setting the values of alternate steps to minimum and maximum. Apply phase distortion for a 'ringing guitar' feedback sound, then try different waveforms... so many possibilities!

Triangles

In the 'initialize' patch, Mapping Generator 1 is already a triangle wave. Select the *TapMap* option (instead of the default *Cosine*) and turn the PD amount down to zero. Open the mapping generator's [context menu](#) and experiment with the other preset map waveforms, then try turning up PD and selecting different oscillator [shapes](#).

When set to maximum, *Res II* phase distortion is also a triangle wave. However, low notes can sound buzzy, and even moderately high notes will seriously 'alias'.

Other waveforms 1 (tips by xh3rv)

First, there's the classic FM method of turning the sine wave into a kind of sawtooth by having an operator phase-modulate itself. Perhaps more useful for Bazille is the wave you get by rectifying the oscillator's raw output before it goes to the phase modulation input. Set the mode to *PM Medium*, with a modulation depth +15.00.

While you're at it, you could also experiment with **amplitude** modulation feedback: Connect the raw oscillator output to it's own volume modulation socket, and try different modulation amounts.

All of which raises the question: how about 'self-fractalization'? Try negative values.

Other waveforms 2 (tip by sendy)

'Quirky filter'

Use a 128-step triangle as your *TapMap* wave. Set the OSC 1 waves to Impulse and Res III, and take its output volume to 50. Connect the oscillator's lower output to both filter 1 and the rectifier. Send the Rectifier output through a Lag Generator with both knobs at 0.8, and from there to the PD modulation input, value 38.00.

Filter 1 Gain = 23.50, maximum cutoff, Resonance = 30.50. Connect LP18 to Out 1, play some deep bass notes and turn PD amount up and down. Sounds like a really quirky filter! The next step could be to control PD level from the mod wheel and use an envelope to 303-ize it...

Oscillator as LFO

For low frequency modulation purposes, the main oscillators are actually more flexible than the dedicated LFOs and can (obviously) reach audio rates. Set the Tune mode to either *Herz* or *Clocked*, and start experimenting. Tip: if you want a fairly slow, non-synced LFO, switching the modify mode to *Multiply* and setting the amount to -10 gives you a better *Tune* range.

Oscillator as waveshaper (tip by urs)

For more gnarly and different oscillator waves, try the following: Set an oscillator's Modify mode to *Multiply* and double-click on the knob (the 0.00 value stops the oscillator completely). Set the phase mode to *Gate*, connect another oscillator to the phase modulation input with the mode set to *PM course* or *Lin 1kHz*. Turn up the phase modulation amount, play and listen...

LFO Tricks

More lively LFO

The easiest way to inject a bit of 'life' into an LFO is to select *Rnd* as the rate and/or amplitude modulator, with the amount(s) set to about 0.20 max. Recursive modulation strikes again!

Global envelope

The organ 'percussion' effect only happens on newly played notes after any other notes have all been released. Although Bazille doesn't have such 'global envelopes', you can use the *Delay* of a very slow LFO in single mode to emulate one. The Delay is your ramp, which you can re-shape using a mapping generator if you like. Set the LFO's *Phase* to 50 or above.

Alternatives to LFOs

If two LFOs are not enough, remember that you can always use oscillators, looped ramps or envelopes instead. Each of these alternatives has its own advantages / specialities.

Filter Tricks

Self-oscillation

You can play notes just using filters by setting the Resonance and Key Follow both to maximum, and Cutoff fairly low e.g. +12.00. Experiment with all 6 filter types. Caution: self-resonating filters can get very loud, so it's best to turn the volume down first!

Especially the lower notes are slow to self-resonate, and a short impulse is often necessary to kickstart the resonance. Patch an unused envelope into one of the filter inputs, and pull all the sliders down to minimum except the Decay. Adjust the Attack, Decay and filter Gain for various flute sounds.

More cutoff modulation

Both main filters allow **four** freely definable cutoff modulations, but only if you use one filter at a time. Try this: Change filter 2 cutoff mode to *Spread*, and connect whatever you like to the cutoff modulation sockets in the **currently unused** main filter. If filter 2 is your unused one, note that the extra control works in the opposite direction. Confused? Just try it, and maybe read all about the [cutoff modes](#) again.

Filter Ping (tip by justin3am)

Feed any impulse-type signal (pulse LFO, gate, short envelope) into a filter with fairly low gain and the resonance set to just below self-oscillation – usually somewhere around 50.00. This can result in interesting tuned percussion sounds, especially if you also modulate the cutoff with an audio signal. Note: the 'ping' decay also depends on input gain and cutoff.

Filtering control signals

Lowpass filters are basically audio-rate lag processors with extras – so there's nothing stopping you from using them to process control signals.

DC-removal

Try using a high-pass filter to remove DC from modulation sources (but remember that the HP filter inverts signals). For an alternative using a lag generator, see *Processor Tricks* below.

Filter FM

Remember that you can also patch audio signals into the cutoff modulation sockets, not only envelopes and LFOs etc.. You can even use the very same signal you are feeding into the filter, or e.g. the bandpass (BP) output of the same filter.

Notch filter (tip by xh3rv)

Try this for a polyphonic phasing effect: Mix a dry signal with a BP-filtered, inverted version of the same signal. Frequencies within the band are removed from the original, resulting in ‘notch filtering’. The filter can't really make use of Gain or Resonance, it isn't quite as versatile as a parametric EQ's notch, but it looks like a fairly tight 24db attenuation at the cutoff point.

Comment by **lectrixboogaloo**: Try an LP instead of the BP... instant alternative HP filter.

HP bass boost

A good old trick worth mentioning here: A highpass filter can be used to boost low frequencies. Set *Cutoff* to minimum, *Key Follow* to maximum, *Resonance* to about 30, then adjust the Cutoff.

Stacking Tricks

Height

You can make huge one-finger chords by stacking a couple of voices after setting up simple chords with 3 or 4 oscillators. Here's an example that sounds great with *Stack* = 2 and *Voice 2* detuning = 7.00. Set the semitones as follows:

```
OSC 1 = +0.00   root
OSC 2 = +7.00   perfect 5th
OSC 3 = +15.00  minor 3rd
OSC 4 = +22.00  minor 7th
```

Width

As mono or legato patches are unlikely to make excessive demands on your CPU, it's always worth checking whether your mono/legato patch sounds better with stacked voices than without. Tip: You can easily pan two voices apart by setting *Alternate* or *StackVoice* as the Pan source.

Depth

Clever use of the *Stack Voice* modulator is key to making the most of Bazille's stacking feature. Use it to pan voices apart, to multiply LFO rates, to shift cutoff or even the sequencer's *Rotate* value... is the mind boggling already?

Mapping Tricks

2-step maps

Even tiny maps can be useful. For instance, if you want the output of your modulation wheel to suddenly ‘jump’ in the middle of its throw, set 2 steps, switch the mode to *Map Quantize* and the source to ModWhl. If you want offsets in a two-voice stack e.g. for panning, set the mode to *Increment* (no source is required) and the two map values to maximum and minimum. For three-voice stack offsets, however, you will need to set the source to *StackVoice*.

12-step maps

For key offsets which are the same in any octave, select *Key* mode and a 12-step map.

128-step maps

This is the maximum map size, and is usually the best choice for smooth or complex shapes. But even 128 is not the limit....

256-step map (trick by tasmodia)

The clou is to toggle between two complete maps using a square-wave LFO. It's complicated...

Set both maps to *Map Quantize* mode (assuming you want steps) and the sources to *LFO1 Tri*. Turn *LFO1 Wave* to maximum for a rising saw which will 'scan' through both maps. Connect the maps to the left and right inputs of a multiplex. Now inject a unipolar square from *LFO2* into the *Mod* input of the multiplex. Set *LFO2* speed to exactly half that of *LFO1* – the output of that multiplex will alternate between the two maps.

MapGen bit-crusher (tip by 3ee)

Choose a *TapMap* waveform in your oscillator, set the PD value to minimum, right-click the map and select shapes / triangle (for example). Right-click again and select *quantize 8*... enjoy your 8-bit triangle wave! Also try *make unipolar*, then *Quantize 4* instead. If you wish to 'bit-crush' the regular waves, select the cosine instead of the triangle.

Processor Tricks

Quantizer bit-crusher (tip by 3ee)

As well as making control-rate signals steppy, the *Quantizer* can also be used as a 'bit-crusher' effect for audio signals. Use low values, but note that 1.00 will generally result in silence.

Quantizer octave transpose

The Quantizer can be used to keep oscillator pitches within a certain range across the entire keyboard – here's how: Connect *KeyF 1* to the Quantizer, set the quantization to 4.00. Connect the Quantizer to a frequency modulation input set to *50 semi* mode, with amount -48.00. An octave transposition will occur every 16 semitones.

Invert/Lag DC removal

As an alternative to high-pass filtering, you can remove the DC (direct current) component from a control signal by mixing the original signal with an inverted and lag-processed version of itself.

Double triangle

Rectifying a triangle wave doubles the frequency but doesn't alter the shape.

Smoother when faster (tricks by 3ee)

If you want your LFO modulation to be smoother and shallower as you increase the speed, send the LFO (e.g. square wave) through a Lag Generator and experiment with the attack and release values.

A similar trick also works for audio signals. Keep the attack and/or release values low – anything above 2.00 is probably too high. Such a primitive lowpass filter is good enough to tame the higher frequencies of signals used as modulators (for e.g. FM or fractal resonance).

Multiplex Tricks

See the [multiplex](#) section of this manual for some less exotic uses.

Extra inverter (tip by urs)

If you have already used up both inverters but still have a free multiplex, try this: Connect +5v to the *Mod* input, and the signal you want to invert to one of the righthand inputs.

Multiplex gain (tip by justin3am)

To boost weaker signals, try feeding the output of a multiplex back into one side, with the signal you want to boost connected to the other side. Be careful with the feedback level, as things can get out of control very suddenly!

Half-wave rectification (tip by justin3am)

Mixing a rectified signal 50/50 with the original gives you the top half of the wave only. Tip: Half-wave rectified sine can sound like a mellow organ.

Balancing two modulators

This trick lets you e.g. add vibrato via mod wheel and pressure, but without increasing the vibrato depth when you happen to apply both at the same time. It works by using one of the two modulation sources to crossfade between the other source and itself. In this example, Pressure is not only connected to one of the 4 regular inputs, but also to the *Mod* socket.



red = pressure, green = mod wheel

Sequencer Tricks

See also [How to Trigger Envelopes](#).

Precise pitches

When you are using the sequencer for conventionally tuned patterns, getting all the steps tuned correctly can be tricky at best, and downright tedious at worst. The following method (already mentioned in the chapter about the sequencer) ensures that you only need to integers...

Set the pitch modulation amount in the oscillators to +50.00, and only use **even** integer values for each step of the sequencer – simply double the transposition you want. A few examples:

<i>minor third (3 semitones)</i>	= 6.00
<i>major third (4 semitones)</i>	= 8.00
<i>fourth (5 semitones)</i>	= 10.00
<i>fifth (7 semitones)</i>	= 14.00
<i>octave (12 semitones)</i>	= 24.00
<i>octave+fifth (19 semitones)</i>	= 38.00 etc..

Jump rotation – two snapshots only

Rotation is normally smooth, but if you want to **jump** automatically between two snapshots, it's probably easiest to use a *Ramp* generator as a 'square wave' source of synchronized rotation (unlike LFOs, ramps are always unipolar, so rotation is positive-only).

If the ramp mode is set to *4/4 sync*, you can jump twice per bar by setting the *Hold* and *Rest* parameters both to 50.00. To jump only once per bar, set *Hold* and *Rest* to 100.00 and 99.99 respectively, and *Down* to 0.01. The latter isn't really necessary, but let's not get lazy now!

Jump rotation – more than two snapshots

If you want the sequencer to jump between more than two snapshots, use either the Quantizer or a Mapping Generator to process your rotation modulator:

Using the Quantizer

Load *initialize*, drag a cable from *ModW* to the *Quantizer*, and another from the *Quantizer* to *Rotate*. Set the *Rotate* and *Quantizer* values both to precisely 7.00. Play and hold a note, move your modulation wheel and watch how the realtime position indicator moves. Now try LFO 2 instead of the modulation wheel... tricky, isn't it?

Using a Mapping Generator

This method has the advantage that you can jump between snapshots in any order you like: Load *initialize*, drag a cable from Map 1 (in the MIDI & MORE panel) to the *Rotate* input and set the *Rotate* value to 7.00. Go to TWEAKS & FX, right-click in Mapping Generator 1 and restrict the map to 8 values. Right-click again and select *ramp* from the *shapes* sub-menu. Right-click once more and select *make unipolar*. Set the source to *ModWhl* (the mapping mode is already set to *Map Quantize*). Go back to the SYNTH page, hold down a note, push the mod wheel... and watch how the dial moves through all 8 snapshots.

What was that about jumping around any order you like? Try this: Expand the map to 32 steps, edit the values, *make unipolar* and *Quantize 8*. Set *Rotate* to 8.00. After trying the modulation wheel, select *LFO2 Tri* as your map source. Slow LFO 2 down to 8/1 (If it needs to be slower, change the rate to -1.00, -2.00 etc..) and set its *Wave* parameter to maximum. The sequence should repeat after jumping 32 times!

Jump rotation - sequencer section

You can even use a section of the sequencer itself as a source of rotation. For an example, check out the preset "HS Berlin Beauty" – the section set to 8 beats is connected to the *Rotate* input. As you can imagine, this technique can (and probably will) get crazy-complicated if snapshots have different patterns in the section that is used for rotation.

Wave sequencing (tip by kcd1961)

The sequencer can be used to cycle between signals e.g. oscillators. Open the example patch 'Wave Sequencing' and study the multiplex panel: The first tap switches between the left and right inputs of the upper multiplex units, while the second tap toggles between their outputs.

More Experiments

Distortion as EQ

As long as you keep the input level low, you can use the Distortion as a fairly clean equalizer.

Negative cutoff

For extra-punchy filter envelopes, take the cutoff 'below zero' first by connecting +5V to a cutoff modulation input (remember that the main filters have up to 4 cutoff mod inputs).

Glossary

A

ACE (u-he product) A wireless modular synthesizer related to Bazille, but simpler

ADSR Traditional envelope generator with 4 stages: Attack, Decay, Sustain, Release

aftertouch The most common term for either channel pressure or key pressure from a MIDI keyboard. The latter is polyphonic, but rarely implemented in MIDI keyboards

amplitude The level of a signal

analogue (of a synthesizer) Popular term for non-digital

attack (ADSR) Usually the first stage of an envelope, where the level rises from zero to maximum. In Zebra2's envelopes, the attack stage can be preceded by a delay, or a non-zero initial level can be set

attenuate To reduce the *amplitude*

B

bandpass (BP filter) Allows frequencies close to the cutoff point to pass through while attenuating higher and lower frequencies

bandreject (BR filter) Allows all frequencies to pass through except those which are close to the cutoff point. Often called a 'notch' filter

bipolar (of a modulator) Can output both positive and negative values, for instance pitchbend or LFO. See also *unipolar*

BPM Beats Per Minute, also a standard representation of song tempo. See also *Hertz*

C

channel pressure see *aftertouch*

cent Hundredth of a semitone

cutoff (of a filter) The frequency that defines where (within the audio spectrum) the input signal will start to be attenuated or boosted. See *resonance*

D

decay (ADSR)

DC Direct current = a static offset (or very low frequency content) within a signal

default Setting or value assigned as a sensible starting point. Double-clicking on Zebra2 knobs will set appropriate defaults

Diva (u-he product) A virtual analogue synth with mix-and match components

duophonic (synthesizer) Can play only two notes at the same time, defined by the lowest and highest notes received

E

envelope generator (modulator) Contour generator for levels, tone etc.

F

filter-FM Audio rate frequency modulation of filter cutoff

Filterscape (u-he product) A dual-filter plugin suite, with complex modulation

FM Frequency modulation (also the related *phase modulation*)

frequency Speed of a cyclic system (in cycles per second = Hertz). Can be translated into e.g. the absolute pitch of an oscillator or the *BPM* of a song

FX Abbreviation for “effects”

G

glide Smooth pitch transition between consecutive notes

global (parameter) In Bazille: patch-wide parameter, not per-voice

H

hertz Unit of frequency, cycles per second

highpass (filter) Allows frequencies above the cutoff point to pass while removing lower ones

Hive (u-he product) Powerful but very CPU-friendly synthesizer, modulatable effects

I

instantiate To create an object (e.g. an LFO) from its class (e.g. the LFO parameters)

invert In Bazille: Flip a waveform upside-down

J

junk In Bazille: A patch marked as unwanted but not yet deleted

K

key follow (modulator) In Bazille: MIDI note including Glide

key pressure *see aftertouch*

L

lag processor Device used for smoothing control signals (e.g. glide is lagged pitch)

legato No space between consecutive notes, not retriggered

LFO Low Frequency Oscillator (usually remains below the audible range)

lowpass (filter) Allows frequencies below a cutoff point to pass through while removing higher frequencies

M

- mode** (of a system) A particular way of working, selected from multiple options
- MIDI-learn** Assigning MIDI controllers to parameters by sending controller data
- Mixtur-Trautonium** Oscar Sala's instrument (1948), generates [undertones](#) (external link)
- mod-wheel** Modulation wheel, the multi-purpose left-hand controller on a MIDI keyboard
- modulation** Controlling a parameter (from a *modulator*)
- modulator** Any control source used for modulation
- module** Patchable unit within a modular synthesizer
- monophonic** Able to deliver only one voice / signal at a time
- MF2** (More Feedback Machine, u-he product) A huge 4-path matrix delay plugin

NO

- oscillator** Cyclic signal generator
- overload** (of a filter) Distortion effect produced when the input level is "too high"

P

- parameter** Variable factor within a system
- paraphonic** Polyphonic oscillators, but monophonic filters / envelopes
- per-voice** Non-global, instantiated for each note
- phase** A position within a cycle (of OSC or LFO)
- phase distortion** type of synthesis developed by Casio for their 'CZ' synths
- phase modulation** the more correct term for DX-type 'FM'
- Podolski** (u-he product) A simple freeware VA synth featuring Zebra's arpeggiator
- polarity** (of a signal) Normal (+) or inverted (-)
- polyphonic** Able to deliver more than one voice at the same time
- portamento** Glide

Q

- quantize** restrict the number of possible values of a signal, "make steppy"

R

- release** (ADSR)
- rolloff** filter slope
- Runciter** (u-he product) the distorting filter effects unit in *Uhbik*

S

Satin (u-he product) Magnetic tape effects plugin

scale (verb “to scale”) Multiply, as opposed to add/subtract

signal Any time-variant value, but usually audio-rate

sustain (ADSR)

T

threshold A value (e.g. of filter *cutoff*) above or below which an action commences

Triple Cheese (u-he product) Comb-filter based freeware synthesizer

TyrellN6 (u-he product) Virtual analogue freeware synthesizer

U

Uhbik (u-he product) A bundle of high-quality effect plugins

unipolar (of a modulator) Only outputs positive values (see *bipolar*)

V

VA Virtual analogue – digital emulation of classic subtractive synthesis

velocity (modulator) How fast a key is struck

WXYZ

ZebraCM (u-he product) Non-modular ‘magware’ synthesizer based on Zebra(1)

Zoyd see *Rumblence:Zoyd*

The End