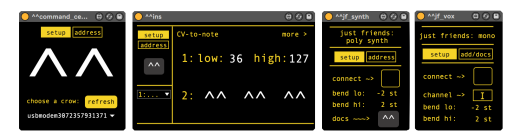
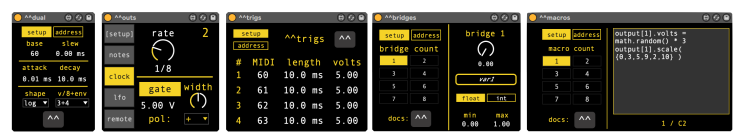


m4l devices for crow







v2.0

updated: 200707

crow is a 2hp eurorack module made by whimsical raps + monome which connects to norns and computers running Max, Max for Live, and other serial-enabled applications through USB.

This guide covers a bundle of Max for Live devices made by monome + whimsical raps to integrate Ableton Live and your modular synth through a variety of use-cases.

requirements:

- · crow module with firmware v2.0+
- · Ableton Live Suite (9 or 10+) (Mac/Win)
- Max for Live (Max version 7.3.6+)

To get started, visit https://github.com/monome/crow-max-and-m4l and select "Clone or download". This will download everything you need to get started with crow, Max, and Max for Live. After downloading the entire crow-max-and-m4l repo, extract the zip file and you should get two unique folders: crow_max and crow_m4l.

Place the crow_m4l folder wherever you'd prefer it living longterm on your hard drive. Open Live and drag the folder into Live's browser, under PLACES. If you are updating a previous installation, just replace the previous crow_m4l folder's contents with the new files.

Need help? Want to share what you're making? Visit the crow m4l thread on lines.

^^command_center routes messages between Live and crow. The devices that follow will not connect to crow unless ^^command_center is properly initialized.

voice control:

^^dual: translate MIDI data from Live to v/8 and variable envelope voltages
^^ins: translate incoming v/8 and triggers through crow to MIDI notes
^^jf_synth + ^^jf_vox: MIDI-to-i2c output to play a connected Just Friends module

modulation + events:

^^outs: a single MIDI-to-CV output device that collects multiple utilities ^^ins: translate incoming CV through crow to useful MIDI data for Live ^^trigs: a four-channel MIDI trigger-to-pulse device, useful for rhythmic events

crow programming:

^^bridges: translate multiple mappable knobs in Live into data for crow ^^derwydd: send Lua code to crow to execute + modify crow code in real-time ^^macros: store code snippets which can be sent to crow as macros on the fly ^^command_center, when properly initialized, connects the other Max for Live devices connect to crow.

$\land \land$ command_center setup:

- · load onto any MIDI track
- · select your connected crow device from the dropdown
- don't see your crow? hit [refresh]

CONNECTING MANY CROW? EACH NEEDS AN ADDRESS!



nb. If you are NOT connecting more than one crow to Live, you do not need to perform the actions outlined in this section. They do not apply to a single-crow configuration.

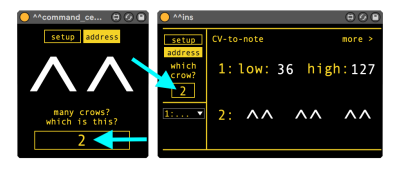
If you'd like to connect more than one physical crow module to the m4l devices, you'll need to instantiate a unique ^^command_center for each crow and give it a Live address. You'll also have to tell the other m4l devices to which address they should send messages. Don't worry, these addresses will all save with your Live Set.

Every ^^command_center defaults to address 1. To make sure messages from the m4l devices get to the right crow, toggle from [setup] to [address] and you'll be able to change ^^command_center's address.

A typical two-crow setup:

- · connect each crow to your computer through USB
- · instantiate two ^^command_center devices
- · use the dropdown on the [setup] page to connect each ^^command_center to a different crow
- toggle to [address] and make sure that one ^^command_center has address 1 and the other has address 2
- on each of the other m4l devices, toggle [address] to direct the flow of traffic from the device back to the correct ^^command center.

If I want to use $^{\wedge}$ ins with crow 2, I would have to specify 2 as $^{\wedge}$ ins address:



 $^{\Lambda}$ dual translates MIDI note data from Live to v/8 and envelope voltages. Load it onto any MIDI track and arm it for recording or set the track's monitoring to in.

overview

base the MIDI pitch which equals OV slew add glide between MIDI pitches

attack define output envelope's attack time

decay define output envelope's decay time

v/8 + env identify which duo of outputs to use for

v/8 and envelope

shape specify envelope shape: logarithmic,

linear, or exponential

crow outputs

output 1 or 3 v/8 from MIDI pitch

output 2 or 4 envelope triggered from MIDI note-on



 \wedge ins translates incoming CV to MIDI data. There are two modes — Mode 1 can be used to sequence a synth or VST in Live.

MODE 1: CV-to-note

CV-to-note mode translates incoming v/8 and triggers to create MIDI note events.

overview

MIDI pitch, default is OV == 36

high set the desired ceiling for CV-

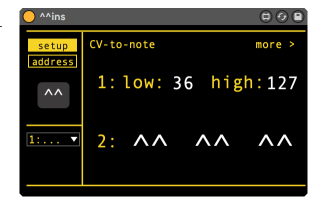
to-MIDI pitch, default is 127

^^ trigger indicators (passive)

crow inputs

input 1 expects v/8

input 2 expects trigger (5V)



^^jf_synth and ^^jf_vox are two devices which send MIDI data from Live through crow to control an i2c-connected Just Friends module. Load it onto any MIDI track and either arm it for recording or set the track's monitoring to in.

More info about i2c More info about Just Friends

^^jf_synth addresses Just Friends as a 6-voice polyphonic synth. Notes are distributed I -> 6N, depending on how many are held down. Great for traditional keyboard playing + chords. Just Friends can be in *transient* or *sustain* mode.

overview

connect toggle to connect to Just Friends
 nb. if you see a √, Just Friends is
 already connected!

bend lo lowest pitch bend message target
bend hi highest pitch bend message target



^^jf_vox addresses individual voices of Just Friends. It is great for monophonic sequencing. It is particularly rewarding to address many individual voices at once. Just Friends can be in *transient* or *sustain* mode.

overview

connect toggle to connect to Just Friends
nb. if you see a √, Just Friends is
already connected!

channel the channel (I -> 6 or all) which you'd
like to play
nb. engage on only one copy of ^^jf_vox,
otherwise Just Friends will disconnect

bend lo lowest pitch bend message target

bend hi highest pitch bend message target



^^outs is a Swiss Army device — it holds a number of useful output utilities. Load it onto any MIDI track and arm it for recording or set the track's monitoring to in. nb. you can instantiate this device up to 4x in a Live set, for each crow output

overview

(out) identify which hardware output you'd like to use nb. the device will display the selected output in the top right corner of the module screens





notes decoupled pitch cv or note-on trigger

[dropdown] choose v/8 or trigger signal

base the base point for MIDI-to-CV conversion, default

is MIDI note 60 = 0V

slew adds glide between notes, default is none

when in trig mode, length of the trigger pulse

clock clock-synced pulses at variable rates

rate clock pulse rate, synced to Live's transport

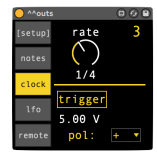
trigger set the max voltage for the signal, default 5V

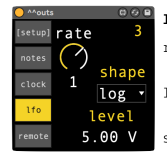
gate toggle behavior for trigger which will reveal %

duty cycle of current clock rate, default 50%

polarity whether triggers are a burst of voltage (default)

or an absence of voltage in a continuous on-state





lfo clock-synced lfo

rate the rate of a positive LFO, synced to Live's

transport, default 1 bar

level the high voltage for the LFO to reach before

falling to OV, default 5V

shape choose a shape for the LFO

remote a knob which sends any movement out as CV

min V + the min/max voltage the knob can put out when the max V needle is far-left, default min: -5V, max: +5V

offset adds voltage to the knob's current position,

default OV

smooth adds glide between knob values, default 50ms



^^trigs converts note-on events for up to four different MIDI notes to voltage triggers from crow. Helpful for converting drum-centric sequences to pulse events.

overview

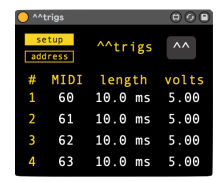
MIDI specify which MIDI notes should have note-ons translated to triggers

length the length of the trigger pulse

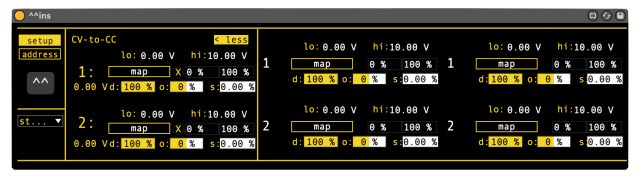
volts the voltage peak of the trigger

voits the voitage peak of the trigger

nb. if you don't want to use this device for all four outputs, just set the unused outputs' MIDI to 0 to avoid accidentally triggering the device



^^ins MODE 2: streams, CV-to-CC



overview

low set the desired floor for voltage-to-CC, default is OV

high set the desired ceiling for voltage-to-CC, default is 10V

map map the incoming voltage to any MIDI-controllable parameter in Live

d depth of cv-to-cc

o offset the scaling of received cv values

s slew the cv-to-cc conversion, to soften clickiness/steppiness when mapping to audio parameters (like panning, filter cutoff, gain, etc)

> more open an additional 6 channels of mapping

crow inputs

input 1 expects lfo / continuous voltage source

input 2 expects lfo / continuous voltage source

^^bridges translates multiple mappable knobs into data for a crow script; the primary use case is remote control over variables in a currently running script.

overview

bridge count adds/removes bridges

varX type in a name matching a

variable in your script

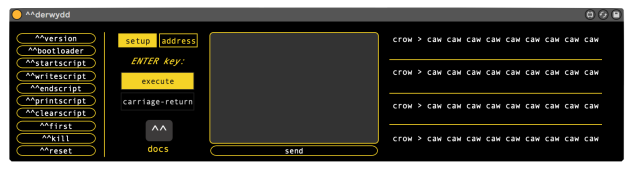
knob a remote control for varX

min / max range of knob's affect on varX

tips:

- · try automating the knob
- · try MIDI mapping the knob with a MIDI controller
- · try mapping the knob with another Max For Live Device

^^derwydd gives you access to crow's Lua read-eval-print loop, much like druid. Send Lua code to crow to execute on the fly, allowing you to modify crow's behavior in your real time. You can also use it to upload new scripts, erase scripts, and more.



overview

^∧ commands executes system crow commands, hover over to learn more

ENTER key toggle ENTER key behavior to execute codebox or add new line to

allowing you to send more complex multi-line code snippets to crow

codebox type in Lua code to send to crow

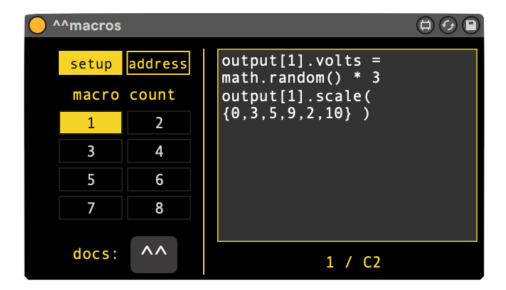
send execute code in codebox

tips:

- · use the up and down arrow keys to scroll through recently entered code snippets
- printouts and error messages from crow are displayed to the right of the codebox



^^macros sequences code snippets.Each snippet can be sent by selecting the device and pressing the corresponding number key on your keypad, or by sending the device the corresponding MIDI note. Code is saved with your Live set.



overview

macro count adds/removes macros

codebox type in Lua code to send to crow

/ MIDI note send the corresponding MIDI note to the device, or press the

corresponding key on your keyboard to execute codebox

nb: when using number keys, make sure the device is highlighted

Need some inspiration? Patch crow output 1 to v/8 and try these sets of commands:

```
output[1].volts = math.random() * 3
output[1].scale( {0,3,5,9,2,10} )

output[1]( { to(1,1), to(1.8,2), to(2.4,3),to(0,0.7) } )
output[1].scale( {4,11,2,0,7,6} )

output[1]( lfo( 4,2.0,'rebound') )
output[1].scale( {5,9,2,10,0,3} )
```