midi-transform

This is a little CoreMIDI MacOSX command-line program whose purpose is to convert some MIDI controller Controller Change MIDI messages into SysEx parameter change MIDI message for some synthesizer. Accessorily, it also forwards all the other MIDI messages from the controller to the synthesizer.

Currently only the SysEx Parameter list for the Korg DW-8000/EX-8000 is implemented, with a default mapping for the Alesis VI61 MIDI controller.

Demo video at:

https://www.youtube.com/watch?v=zUB6otw7lic

See also:

- https://www.stereoping.com/synth-controller/
- https://www.youtube.com/watch?v=K6nbcbXXn5g

Features

Main Features:

- Receives MIDI messages from the controller, and
- for normal MIDI messages (note, etc), forwards them to the DW-8000 / EX-8000 synthesizer (updating the channel if needed).
- CC messages are transformed into parameter-change sysex (updating the channel if needed).

Secondary Features (implemented):

• pass through mode for knobs (continuous controls).

Secondary Features (not implemented yet):

- option for absolute or pass-thru mode for knobs. (absolute is better when creating new sounds, pass-thru is better when patching a sound live).
- configure the CC mapping interactively:
 - select in the user interface a parameter of the target synthesizer.
 - receive a CC message from the controller.
 - establish the mapping between that CC message and the parameter.
- support other target synthesizers (Korg DSS-1 in addition to Korg DW-8000).
- support multiple target synthesizers and multiple controllers.
- load and save programs.
- load and save whole program banks.
- currently bank MSB/LSB are ignored for program changes; they could be taken into account, automatically downloading new banks.
- add some graphical (or ascii art) features such as drawing the envelopes when modifying them...
- port to Linux (eg. Raspberry Pi)

Usage

RC File

When starting up, midi-transform will read the file .midi-transform.lisp in the user HOME directory, if it exists, and evaluate the Common Lisp expressions contained.

Commands

While running, midi-transform prints a prompt ("> "), and reads commands. Currently the following commands are recognized:

quit

stops running.

help

prints the list of recognized commands.

Furthermore, when unrecognized commands are entered, they are interpreted as Common Lisp expressions. Example:

```
[pjb@despina :0.0 current-midi-transform]$ ./midi-transform

> (list (lisp-implementation-type) (lisp-implementation-version))
   --> ("Clozure Common Lisp" "Version 1.11-r16635 (DarwinX8664)")
> (+ 2 3)
   --> 5
> (IN-PACKAGE "COM.INFORMATIMAGO.MIDI.TRANSFORM")
   --> #<Package "COM.INFORMATIMAGO.MIDI.TRANSFORM">
> (setf *midi-verbose* t)
   --> T
>
```

Example

```
$ ./midi-transform
    Selected group 0
CC: UPDATE PARAMETER VCF-VELOCITY-SENSITIVITY TO 4
    Selected group 1
CC: UPDATE PARAMETER VCA-VELOCITY-SENSITIVITY TO 3
CC: UPDATE PARAMETER VCA-VELOCITY-SENSITIVITY TO 2
    Selected group 0
CC: UPDATE PARAMETER VCF-VELOCITY-SENSITIVITY TO 2
CC: UPDATE PARAMETER VCF-VELOCITY-SENSITIVITY TO 1
    Selected group 2
CC: UPDATE PARAMETER MG-OSC TO 22
CC: UPDATE PARAMETER MG-OSC TO 23
CC: UPDATE PARAMETER DELAY-EFFECT-LEVEL TO 2
CC: UPDATE PARAMETER DELAY-EFFECT-LEVEL TO 3
CC: UPDATE PARAMETER DELAY-EFFECT-LEVEL TO 4
CC: UPDATE PARAMETER DELAY-EFFECT-LEVEL TO 5
> help
Help:
 help
         Displays this help.
         Stops this midi application.
  quit
> quit
$
```

Obtaining the sources

1- create a directory where to clone it, since dependencies will be cloned in brother directories.

```
$ mkdir src ; cd src
```

2- clone the sources:

```
$ git clone git@framagit.org:pjb/midi-transform.git
```

Running in ccl:

Internally, MIDI channels numbers go from 0 to 15, (they're converted while parsing the the command line arguments). So use 10 to indicate MIDI Channel 11, 0 for MIDI Channel 1. The above values are default parameters, so you can run it with just:

```
> (com.informatimago.midi.transform:run)
```

if you configure your devices on the channel 11 and name them like this in the "Audio MIDI Setup" application.

Compiling the binary program

```
$ make help
$ make
$ ./midi-transform --help
```

The midi-transform program can be installed in /usr/local/bin with:

```
$ make install
```

or in some other directory by specifying the PREFIX:

```
$ make PREFIX=/opt/local install
```

will install /opt/local/bin/midi-transform.

TODO

```
Program down 1
Not implemented yet

RC: 4194336: (MIDI:CONTROL-CHANGE-MESSAGE :TIME 480044063399527 :STATUS 186 :CHANNEL 10
RC: 4194336: CC 75 0
RC: 4194336: (MIDI:CONTROL-CHANGE-MESSAGE :TIME 480046353908195 :STATUS 186 :CHANNEL 10
RC: 4194336: CC 74 127
Program up 1
Not implemented yet
RC: 4194336: (MIDI:CONTROL-CHANGE-MESSAGE :TIME 480046568972751 :STATUS 186 :CHANNEL 10
RC: 4194336: CC 74 0
RC: 4194336: (MIDI:CONTROL-CHANGE-MESSAGE :TIME 480049600834620 :STATUS 186 :CHANNEL 10
RC: 4194336: CC 0 0
Program change 32
Not implemented yet
```

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