
PedalPi - PluginsManager Documentation

Release 1

SrMouraSilva

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Pythonic management of LV2 audio plugins with mod-host.

Documentation: <http://pedalpi-pluginsmanager.readthedocs.io/>

Code: <https://github.com/PedalPi/PluginsManager>

Python Package Index: <https://pypi.org/project/PedalPi-PluginsManager>

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CHAPTER 1

Example

This examples uses [Calf](#) and [Guitarix](#) audio plugins

Download and install [mod-host](#). For more information, check the ModHost section.

Start audio process

```
# In this example, is starting a Zoom g3 series audio interface
jackd -R -P70 -t2000 -dalsa -dhw:Series -p256 -n3 -r44100 -s &
mod-host
```

Play!

```
from pluginsmanager.banks_manager import BanksManager
from pluginsmanager.mod_host.mod_host import ModHost

from pluginsmanager.model.bank import Bank
from pluginsmanager.model.pedalboard import Pedalboard
from pluginsmanager.model.connection import Connection

from pluginsmanager.model.lv2.lv2_effect_builder import Lv2EffectBuilder

from pluginsmanager.model.system.system_effect import SystemEffect
```

Creating a bank

```
# BanksManager manager the banks
manager = BanksManager()

bank = Bank('Bank 1')
manager.append(bank)
```

Connecting with mod_host. Is necessary that the mod_host process already running

```
mod_host = ModHost('localhost')
mod_host.connect()
manager.register(mod_host)
```

Creating pedalboard

```
pedalboard = Pedalboard('Rocksmith')
bank.append(pedalboard)
# or
# bank.pedalboards.append(pedalboard)
```

Loads pedalboard. All changes in pedalboard are reproduced in mod_host

```
mod_host.pedalboard = pedalboard
```

Add effects in the pedalboard

```
builder = Lv2EffectBuilder()

reverb = builder.build('http://calf.sourceforge.net/plugins/Reverb')
fuzz = builder.build('http://guitarix.sourceforge.net/plugins/gx_fuzz_#fuzz_')
reverb2 = builder.build('http://calf.sourceforge.net/plugins/Reverb')

pedalboard.append(reverb)
pedalboard.append(fuzz)
pedalboard.append(reverb2)
# or
# pedalboard.effects.append(reverb2)
```

For obtains automatically the sound card inputs and outputs, use *SystemEffectBuilder*. It requires a *JackClient* instance, that uses JACK-Client.

```
from pluginsmanager.jack.jack_client import JackClient
client = JackClient()

from pluginsmanager.model.system.system_effect_builder import SystemEffectBuilder
sys_effect = SystemEffectBuilder(client)
```

For manual input and output sound card definition, use:

```
sys_effect = SystemEffect('system', ['capture_1', 'capture_2'], ['playback_1',
    ↴'playback_2'])
```

Note: NOT ADD sys_effect in any Pedalboard

Connecting *mode one*:

```
sys_effect.outputs[0].connect(reverb.inputs[0])

reverb.outputs[0].connect(fuzz.inputs[0])
reverb.outputs[1].connect(fuzz.inputs[0])
fuzz.outputs[0].connect(reverb2.inputs[0])
reverb.outputs[0].connect(reverb2.inputs[0])

reverb2.outputs[0].connect(sys_effect.inputs[0])
reverb2.outputs[0].connect(sys_effect.inputs[1])
```

Connecting *mode two*:

```

pedalboard.connections.append(Connection(sys_effect.outputs[0], reverb.inputs[0]))

pedalboard.connections.append(Connection(reverb.outputs[0], fuzz.inputs[0]))
pedalboard.connections.append(Connection(reverb.outputs[1], fuzz.inputs[0]))
pedalboard.connections.append(Connection(fuzz.outputs[0], reverb2.inputs[0]))
pedalboard.connections.append(Connection(reverb.outputs[0], reverb2.inputs[0]))

pedalboard.connections.append(Connection(reverb2.outputs[0], sys_effect.inputs[0]))
pedalboard.connections.append(Connection(reverb2.outputs[0], sys_effect.inputs[1]))

```

Warning: If you need connect system_output with system_input directly (for a bypass, as example), only the second mode will works:

```

pedalboard.connections.append(Connection(sys_effect.outputs[0], sys_effect.
→inputs[0]))

```

Set effect status (enable/disable bypass) and param value

```

fuzz.toggle()
# or
# fuzz.active = not fuzz.active

fuzz.params[0].value = fuzz.params[0].minimum / fuzz.params[0].maximum

fuzz.outputs[0].disconnect(reverb2.inputs[0])
# or
# pedalboard.connections.remove(Connection(fuzz.outputs[0], reverb2.inputs[0]))
# or
# index = pedalboard.connections.index(Connection(fuzz.outputs[0], reverb2.inputs[0]))
# del pedalboard.connections[index]

reverb.toggle()

```

Removing effects and connections:

```

pedalboard.effects.remove(fuzz)

for connection in list(pedalboard.connections):
    pedalboard.connections.remove(connection)

for effect in list(pedalboard.effects):
    pedalboard.effects.remove(effect)
# or
# for index in reversed(range(len(pedalboard.effects))):
#     # del pedalboard.effects[index]

```


CHAPTER 2

Maintenance

Test

It is not necessary for the mod_host process to be running

```
coverage3 run --source=pluginsmanager setup.py test  
coverage3 report  
coverage3 html  
firefox htmlcov/index.html
```

Generate documentation

This project uses [Sphinx + Read the Docs](#).

You can generate the documentation in your local machine:

```
pip3 install sphinx  
  
cd docs  
make html  
  
firefox build/html/index.html
```


CHAPTER 3

API

Contents:

PedalPi - PluginsManager - Jack

`pluginsmanager.jack.jack_client.JackClient`

PedalPi - PluginsManager - ModHost

About *mod-host*

`mod-host` is a LV2 host for Jack controllable via socket or command line. With it you can load audio plugins, connect, manage plugins.

For your use, is necessary download it

```
git clone https://github.com/moddevices/mod-host  
cd mod-host  
make  
make install
```

Then boot the JACK process and start the *mod-host*. Details about “JACK” can be found at <https://help.ubuntu.com/community/What%20is%20JACK>

```
# In this example, is starting a Zoom g3 series audio interface  
jackd -R -P70 -t2000 -alsa -dhw:Series -p256 -n3 -r44100 -s &  
mod-host
```

You can now connect to the *mod-host* through the Plugins Manager API. Create a `ModHost` object with the address that is running the *mod-host* process. Being in the same machine, it should be ‘*localhost*’

```
mod_host = ModHost('localhost')
mod_host.connect()
```

Finally, register the mod-host in your BanksManager. Changes made to the current pedalboard will be applied to *mod-host*

```
manager = BanksManager()
# ...
manager.register(mod_host)
```

To change the current pedalboard, change the *pedalboard* parameter to *mod_host*. Remember that for changes to occur in *mod-host*, the *pedalboard* must belong to some *bank* of *banks_manager*.

```
mod_host.pedalboard = my_awesome_pedalboard
```

ModHost

```
class pluginsmanager.mod_host.mod_host.ModHost(address='localhost')
```

Python port for mod-host Mod-host is a LV2 host for Jack controllable via socket or command line.

This class offers the mod-host control in a python API:

```
# Create a mod-host, connect and register it in banks_manager
mod_host = ModHost('localhost')
mod_host.connect()
banks_manager.register(mod_host)

# Set the mod_host pedalboard for a pedalboard that the bank
# has added in banks_manager
mod_host.pedalboard = my_awesome_pedalboard
```

The changes in current pedalboard (*mod_host.pedalboard*) will also result in mod-host:

```
driver = my_awesome_pedalboard.effects[0]
driver.active = False
```

Note: For use, is necessary that the mod-host is running, for use, access

- Install dependencies
- Building mod-host
- Running mod-host

For more JACK information, access [Demystifying JACK – A Beginners Guide to Getting Started with JACK](#)

Example:

In this example, is starting a [Zoom G3](#) series audio interface. Others interfaces maybe needs others configurations.

```
# Starting jackdump process via console
jackd -R -P70 -t2000 -dalsa -dhw:Series -p256 -n3 -r44100 -s &
# Starting mod-host
mod-host &
```

Parameters address (*string*) – Computer mod-host process address (IP). If the process is running on the same computer that is running the python code uses *localhost*.

close()

Remove the audio plugins loaded

connect()

Connect the object with mod-host with the *_address_* parameter informed in the initialization (*__init__*(*address*))

pedalboard

Currently managed pedalboard (current pedalboard)

Getter Current pedalboard - Pedalboard loaded by mod-host

Setter Set the pedalboard that will be loaded by mod-host

Type Pedalboard

ModHost internal

The classes below are for internal use of mod-host

Connection

```
class pluginsmanager.mod_host.connection.Connection(socket_port=5555,           ad-
                                                    dress='localhost')
```

Class responsible for managing an API connection to the mod-host process via socket

__weakref__

list of weak references to the object (if defined)

send (*message*)

Sends message to *mod-host*.

Note: Uses *ProtocolParser* for a high-level management. As example, view *Host*

Parameters message (*string*) – Message that will be sent for *mod-host*

Host

```
class pluginsmanager.mod_host.host.Host(address='localhost')
```

Bridge between *mod-host* API and *mod-host* process

__weakref__

list of weak references to the object (if defined)

add (*effect*)

Add an LV2 plugin encapsulated as a jack client

Parameters effect ([Lv2Effect](#)) – Effect that will be loaded as LV2 plugin encapsulated

connect (*connection*)

Connect two effect audio ports

Parameters `connection` (`pluginsmanager.model.connection.Connection`) – Connection with the two effect audio ports (output and input)

disconnect (`connection`)
Disconnect two effect audio ports

Parameters `connection` (`pluginsmanager.model.connection.Connection`) – Connection with the two effect audio ports (output and input)

remove (`effect`)
Remove an LV2 plugin instance (and also the jack client)

Parameters `effect` (`Lv2Effect`) – Effect that your jack client encapsulated will removed

set_param_value (`param`)
Set a value to given control

Parameters `param` (`Lv2Param`) – Param that the value will be updated

set_status (`effect`)
Toggle effect processing

Parameters `effect` (`Lv2Effect`) – Effect with the status updated

ProtocolParser

class `pluginsmanager.mod_host.protocol_parser.ProtocolParser`
Prepare the objects to `mod-host` string command

__weakref__
list of weak references to the object (if defined)

static add (`effect`)
`add <lv2_uri> <instance_number>`
add a LV2 plugin encapsulated as a jack client

e.g.:

```
add http://lv2plug.in/plugins/eg-amp 0
```

`instance_number` must be any value between 0 ~ 9999, inclusively

Parameters `effect` (`Lv2Effect`) – Effect will be added

static bypass (`effect`)
`bypass <instance_number> <bypass_value>`
toggle plugin processing

e.g.:

```
bypass 0 1
```

- if `bypass_value = 1` bypass plugin
- if `bypass_value = 0` process plugin

Parameters `effect` (`Lv2Effect`) – Effect that will be active the bypass or disable the bypass

```
static connect (connection)
    connect <origin_port> <destination_port>
    connect two plugin audio ports
    e.g.:
```

```
connect system:capture_1 plugin_0:in
```

Parameters connection (`pluginsmanager.model.connection.Connection`) –
Connection with a valid Output and Input

```
static disconnect (connection)
    disconnect <origin_port> <destination_port>
    disconnect two plugin audio ports
    e.g.:
```

```
disconnect system:capture_1 plugin_0:in
```

Parameters connection (`pluginsmanager.model.connection.Connection`) –
Connection with a valid Output and Input

```
static help ()
    help
    show a help message

static load (filename)
    load <file_name>
    load a history command file dummy way to save/load workspace state
    e.g.:
```

```
load my_setup
```

Note: Not implemented yet

```
static midi_learn (plugin, param)
    midi_learn <instance_number> <param_symbol>
    This command maps starts MIDI learn for a parameter
    e.g.:
```

```
midi_learn 0 gain
```

Note: Not implemented yet

```
static midi_map (plugin, param, midi_chanel, midi_cc)
    midi_map <instance_number> <param_symbol> <midi_channel> <midi_cc>
    This command maps a MIDI controller to a parameter
    e.g.:
```

```
midi_map 0 gain 0 7
```

Note: Not implemented yet

static midi_unmap (plugin, param)
midi_unmap <instance_number> <param_symbol>

This command unmaps the MIDI controller from a parameter

e.g.:

```
unmap 0 gain
```

Note: Not implemented yet

static monitor ()
monitor <addr> <port> <status>

open a socket port to monitoring parameters

e.g.:

```
monitor localhost 12345 1
```

- if status = 1 start monitoring
- if status = 0 stop monitoring

Note: Not implemented yet

static param_get (param)
param_get <instance_number> <param_symbol>

get the value of the request control

e.g.:

```
param_get 0 gain
```

Parameters param ([Lv2Param](#)) – Parameter that will be get your current value

static param_monitor ()
param_monitor <instance_number> <param_symbol> <cond_op> <value>

do monitoring a plugin instance control port according given condition

e.g.:

```
param_monitor 0 gain > 2.50
```

Note: Not implemented yet

```
static param_set (param)
param_set <instance_number> <param_symbol> <param_value>
set a value to given control
e.g.:
```

```
param_set 0 gain 2.50
```

Parameters **param** ([Lv2Param](#)) – Parameter that will be updated your value

```
static preset_load()
preset_load <instance_number> <preset_uri>
load a preset state to given plugin instance
e.g.:
```

```
preset_load 0 "http://drobilla.net/plugins/mda/presets#JX10-moogcury-lite"
```

Note: Not implemented yet

```
static preset_save()
preset_save <instance_number> <preset_name> <dir> <file_name>
save a preset state from given plugin instance
e.g.:
```

```
preset_save 0 "My Preset" /home/user/.lv2/my-presets.lv2 mypreset.ttl
```

Note: Not implemented yet

```
static preset_show()
preset_show <instance_number> <preset_uri>
show the preset information of requested instance / URI
e.g.:
```

```
preset_show 0 http://drobilla.net/plugins/mda/presets#EPiano-bright
```

Note: Not implemented yet

```
static quit()
quit
bye!
static remove (effect)
remove <instance_number>
remove a LV2 plugin instance (and also the jack client)
e.g.:
```

```
remove 0
```

Parameters **effect** ([Lv2Effect](#)) – Effect will be removed

```
static save (filename)
    save <file_name>
```

saves the history of typed commands dummy way to save/load workspace state

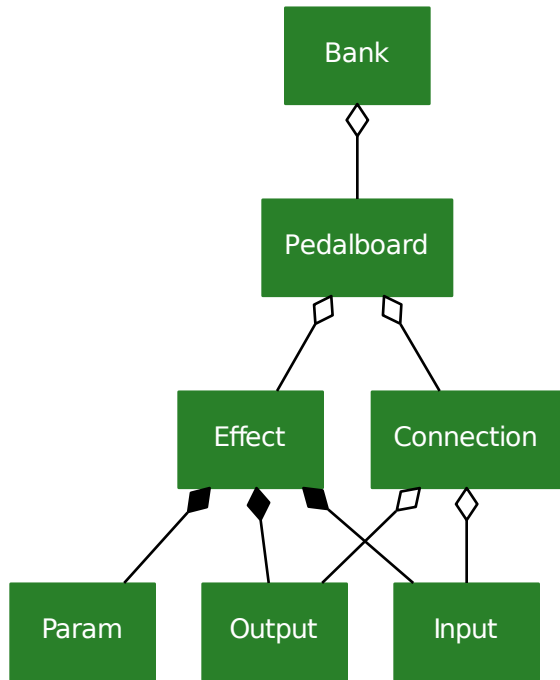
e.g.:

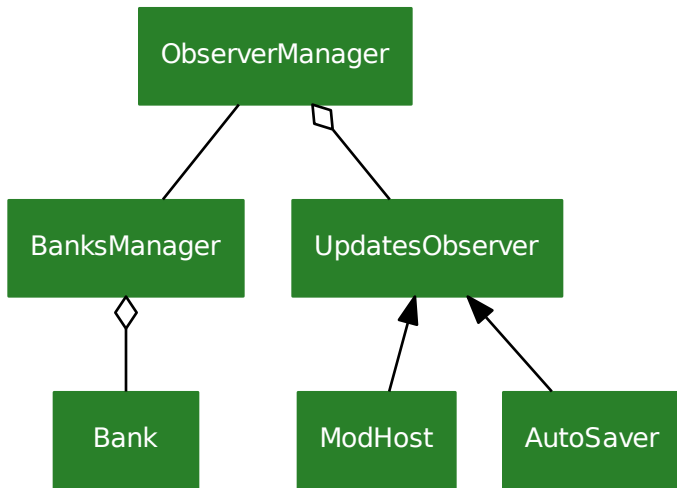
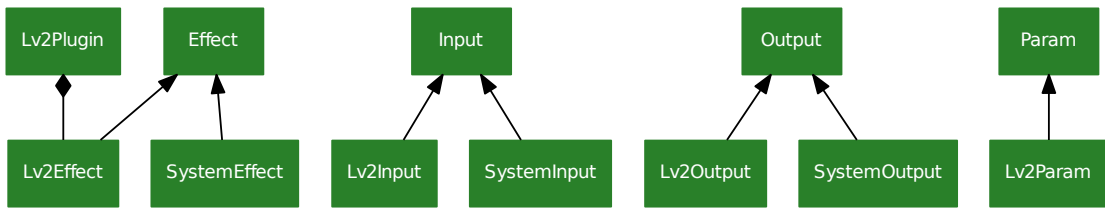
```
save my_setup
```

Note: Not implemented yet

PedalPi - PluginsManager - Models

This page contains the model classes.





BanksManager

```
class pluginsmanager.banks_manager.BanksManager(banks=None)
```

BanksManager manager the banks. In these is possible add banks, obtains the banks and register observers for will be notified when occurs changes (like added new pedalboard, rename bank, set effect param value or state)

For use details, view Readme.rst example documentation.

Parameters `banks` (`list [Bank]`) – Banks that will be added in this. Useful for loads banks previously loaded, like banks persisted and recovered.

weakref

list of weak references to the object (if defined)

`append(bank)`

Append the bank in banks manager. It will be monitored, changes in this will be notified for the notifiers.

Parameters `bank` (`Bank`) – Bank that will be added in this

`enter_scope(observer)`

Informs that changes occurs by the `observer` and isn't necessary informs the changes for observer

Parameters `observer` (`UpdatesObserver`) – Observer that causes changes

`exit_scope()`

Closes the last observer scope added

`register(observer)`

Register an observer for it be notified when occurs changes.

For more details, see `UpdatesObserver` and `ModHost`.

Parameters `observer` (`UpdatesObserver`) – Observer that will be notified then occurs changes

Bank

`class pluginsmanager.model.bank.Bank(name)`

Bank is a data structure that contains Pedalboard. It's useful for group common pedalboards, like "Pedalboards will be used in the Sunday show"

A fast bank overview:

```
>>> bank = Bank('RHCP')
>>> californication = Pedalboard('Californication')
```

```
>>> # Add pedalboard in bank - mode A
>>> bank.append(californication)
>>> californication.bank == bank
True
```

```
>>> bank.pedalboards[0] == californication
True
```

```
>>> # Add pedalboard in bank - mode B
>>> bank.pedalboards.append(Pedalboard('Dark Necessities'))
>>> bank.pedalboards[1].bank == bank
True
```

```
>>> # If you needs change pedalboards order (swap), use pythonic mode
>>> bank.pedalboards[1], bank.pedalboards[0] = bank.pedalboards[0], bank.
   ↪pedalboards[1]
>>> bank.pedalboards[1] == californication
True
```

```
>>> # Set pedalboard
>>> bank.pedalboards[0] = Pedalboard("Can't Stop")
>>> bank.pedalboards[0].bank == bank
True
```

```
>>> del bank.pedalboards[0]
>>> bank.pedalboards[0] == californication # Pedalboard Can't stop removed, ↪
   ↪first is now the californication
True
```

You can also toggle pedalboards into different banks:

```
>>> bank1.pedalboards[0], bank2.pedalboards[2] = bank2.pedalboards[0], bank1.
->pedalboards[2]
```

Parameters `name` (*string*) – Bank name

__weakref__

list of weak references to the object (if defined)

append (*pedalboard*)

Add a Pedalboard in this bank

This works same as:

```
>>> bank.pedalboards.append(pedalboard)
```

or:

```
>>> bank.pedalboards.insert(len(bank.pedalboards), pedalboard)
```

Parameters `pedalboard` (*Pedalboard*) – Pedalboard that will be added

json

Get a json decodable representation of this bank

Return dict json representation

Connection

class `pluginsmanager.model.connection.Connection` (*effect_output*, *effect_input*)

Connection represents a connection between two distinct effects by your ports (effect Output with effect Input):

```
>>> californication = Pedalboard('Californication')
>>> californication.append(driver)
>>> californication.append(reverb)
```

```
>>> guitar_output = sys_effect.outputs[0]
>>> driver_input = driver.inputs[0]
>>> driver_output = driver.outputs[0]
>>> reverb_input = reverb.inputs[0]
>>> reverb_output = reverb.outputs[0]
>>> amp_input = sys_effect.inputs[0]
```

```
>>> # Guitar -> driver -> reverb -> amp
>>> californication.connections.append(Connection(guitar_output, driver_input))
>>> californication.connections.append(Connection(driver_output, reverb_input))
>>> californication.connections.append(Connection(reverb_output, amp_input))
```

Another way to use implicitly connections:

```
>>> guitar_output.connect(driver_input)
>>> driver_output.connect(reverb_input)
>>> reverb_output.connect(amp_input)
```

Parameters

- **effect_output** (`Output`) – Output port that will be connected with input port
- **effect_input** (`Input`) – Input port that will be connected with output port

`__weakref__`

list of weak references to the object (if defined)

`input`

Return Output Input connection port

`json`

Get a json decodable representation of this effect

Return dict json representation

`output`

Return Output Output connection port

Effect

`class pluginsmanager.model.effect.Effect`

Representation of a audio plugin instance - LV2 plugin encapsulated as a jack client.

Effect contains a *active* status (off=bypass), a list of Param, a list of Input and a list of Connection:

```
>>> reverb = builder.build('http://calf.sourceforge.net/plugins/Reverb')
>>> pedalboard.append(reverb)
>>> reverb
<Lv2Effect object as 'Calf Reverb' active at 0x7fd58d874ba8>

>>> reverb.active
True
>>> reverb.toggle
>>> reverb.active
False
>>> reverb.active = True
>>> reverb.active
True

>>> reverb.inputs
(<Lv2Input object as In L at 0x7fd58c583208>, <Lv2Input object as In R at
 ↵0x7fd58c587320>)
>>> reverb.outputs
(<Lv2Output object as Out L at 0x7fd58c58a438>, <Lv2Output object as Out R at
 ↵0x7fd58c58d550>)
>>> reverb.params
(<Lv2Param object as value=1.5 [0.4000000059604645 - 15.0] at 0x7fd587f77908>,
 ↵<Lv2Param object as value=5000.0 [2000.0 - 20000.0] at 0x7fd587f7a9e8>,
 ↵<Lv2Param object as value=2 [0 - 5] at 0x7fd587f7cac8>, <Lv2Param object as
 ↵value=0.5 [0.0 - 1.0] at 0x7fd587f7eba8>, <Lv2Param object as value=0.25 [0.0 -
 ↵2.0] at 0x7fd58c576c88>, <Lv2Param object as value=1.0 [0.0 - 2.0] at
 ↵0x7fd58c578d68>, <Lv2Param object as value=0.0 [0.0 - 500.0] at 0x7fd58c57ae80>,
 ↵<Lv2Param object as value=300.0 [20.0 - 20000.0] at 0x7fd58c57df98>, <Lv2Param
 ↵object as value=5000.0 [20.0 - 20000.0] at 0x7fd58c5810f0>)
```

Parameters `pedalboard` (`Pedalboard`) – Pedalboard where the effect lies.

__weakref__

list of weak references to the object (if defined)

active

Effect status: active or bypass

Getter Current effect status

Setter Set the effect Status

Type bool

connections

Return list[Connection] Connections that this effects is present (with input or output port)

index

Returns the first occurrence of the effect in your pedalboard

inputs

Return list[Input] Inputs of effect

is_possible_connect_itself

return bool: Is possible connect the with it self?

json

Get a json decodable representation of this effect

Return dict json representation

outputs

Return list[Output] Outputs of effect

params

Return list[Param] Params of effect

toggle()

Toggle the effect status: `self.active = not self.active`

Input

class `pluginsmanager.model.input.Input(effect)`

Input is the medium in which the audio will go into effect to be processed.

Effects usually have a one (mono) or two inputs (stereo L + stereo R). But this isn't a rule: Some have only class:*Output*, like audio frequency generators, others have more than two.

For obtains the inputs:

```
>>> my_awesome_effect
<Lv2Effect object as 'Calf Reverb' active at 0x7fd58d874ba8>
>>> my_awesome_effect.inputs
(<Lv2Input object as In L at 0x7fd58c583208>, <Lv2Input object as In R at
  ↘0x7fd58c587320>)

>>> effect_input = my_awesome_effect.inputs[0]
>>> effect_input
<Lv2Input object as In L at 0x7fd58c583208>

>>> symbol = effect_input.symbol
```

```
>>> symbol
'in_l'

>>> my_awesome_effect.inputs[symbol] == effect_input
True
```

For connections between effects, view Connections.

Parameters `effect` ([Effect](#)) – Effect of input

__weakref__

list of weak references to the object (if defined)

effect

Returns Effect of input

index

:return Input index in the your effect

json

Get a json decodable representation of this input

Return dict json representation

symbol

Returns Input identifier

Output

class `pluginsmanager.model.output.Output(effect)`

Output is the medium in which the audio processed by the effect is returned.

Effects usually have a one (mono) or two outputs (stereo L + stereo R). .

For obtains the outputs:

```
>>> my_awesome_effect
<Lv2Effect object as 'Calf Reverb' active at 0x7fd58d874ba8>
>>> my_awesome_effect.outputs
(<Lv2Output object as Out L at 0x7fd58c58a438>, <Lv2Output object as Out R at
  ↳ 0x7fd58c58d550>)

>>> output = my_awesome_effect.outputs[0]
>>> output
<Lv2Output object as Out L at 0x7fd58c58a438>

>>> symbol = my_awesome_effect.outputs[0].symbol
>>> symbol
'output_l'

>>> my_awesome_effect.outputs[symbol] == output
True
```

For connections between effects, view Connections.

Parameters `effect` ([Effect](#)) – Effect of output

__weakref__

list of weak references to the object (if defined)

connect (effect_input)

Connect it with effect_input:

```
>>> driver_output = driver.outputs[0]
>>> reverb_input = reverb.inputs[0]
>>> Connection(driver_output, reverb_input) in driver.effect.connections
False
>>> driver_output.connect(reverb_input)
>>> Connection(driver_output, reverb_input) in driver.effect.connections
True
```

Note: This method does not work for all cases. class:*SystemOutput* can not be connected with class:*SystemInput* this way. For this case, use

```
>>> pedalboard.connections.append(Connection(system_output, system_input))
```

Parameters **effect_input** (*Input*) – Input that will be connected with it

disconnect (effect_input)

Disconnect it with effect_input

```
>>> driver_output = driver.outputs[0]
>>> reverb_input = reverb.inputs[0]
>>> Connection(driver_output, reverb_input) in driver.effect.connections
True
>>> driver_output.disconnect(reverb_input)
>>> Connection(driver_output, reverb_input) in driver.effect.connections
False
```

Note: This method does not work for all cases. class:*SystemOutput* can not be disconnected with class:*SystemInput* this way. For this case, use

```
>>> pedalboard.connections.remove(Connection(system_output, system_input))
```

Parameters **effect_input** (*Input*) – Input that will be disconnected with it

effect

Returns Effect of output

index

:return Output index in the your effect

json

Get a json decodable representation of this output

Return dict json representation

symbol

Returns Output identifier

Param

class `pluginsmanager.model.param.Param(effect, default)`
Param represents an Audio Plugin Parameter:

```
>>> my_awesome_effect
<Lv2Effect object as 'Calf Reverb' active at 0x7fd58d874ba8>
>>> my_awesome_effect.params
(<Lv2Param object as value=1.5 [0.4000000059604645 - 15.0] at 0x7fd587f77908>,
 →<Lv2Param object as value=5000.0 [2000.0 - 20000.0] at 0x7fd587f7a9e8>,
 →<Lv2Param object as value=2 [0 - 5] at 0x7fd587f7cac8>, <Lv2Param object as
 →value=0.5 [0.0 - 1.0] at 0x7fd587f7eba8>, <Lv2Param object as value=0.25 [0.0 -
 →2.0] at 0x7fd58c576c88>, <Lv2Param object as value=1.0 [0.0 - 2.0] at
 →0x7fd58c578d68>, <Lv2Param object as value=0.0 [0.0 - 500.0] at 0x7fd58c57ae80>,
 → <Lv2Param object as value=300.0 [20.0 - 20000.0] at 0x7fd58c57df98>, <Lv2Param
 →object as value=5000.0 [20.0 - 20000.0] at 0x7fd58c5810f0>)

>>> param = my_awesome_effect.params[0]
>>> param
<Lv2Param object as value=1.5 [0.4000000059604645 - 15.0] at 0x7fd587f77908>

>>> param.default
1.5
>>> param.value = 14

>>> symbol = param.symbol
>>> symbol
'decay_time'
>>> param == my_awesome_effect.params[symbol]
True
```

Parameters

- **effect** ([Effect](#)) – Effect in which this parameter belongs
- **default** – Default value (initial value parameter)

__weakref__

list of weak references to the object (if defined)

default

Default parameter value. Then a effect is instanced, the value initial for a parameter is your default value.

Getter Default parameter value.

effect

Returns Effect in which this parameter belongs

json

Get a json decodable representation of this param

Return dict json representation

maximum

Returns Greater value that the parameter can assume

minimum

Returns Smaller value that the parameter can assume

symbol**Returns** Param identifier**value**

Parameter value

Getter Current value**Setter** Set the current value

Pedalboard

class `pluginsmanager.model.pedalboard.Pedalboard(name)`

Pedalboard is a patch representation: your structure contains Effect and Connection:

```
>>> pedalboard = Pedalboard('Rocksmith')
>>> bank.append(pedalboard)

>>> builder = Lv2EffectBuilder()
>>> pedalboard.effects
ObservableList: []
>>> reverb = builder.build('http://calf.sourceforge.net/plugins/Reverb')
>>> pedalboard.append(reverb)
>>> pedalboard.effects
ObservableList: [<Lv2Effect object as 'Calf Reverb' active at 0x7f60effb09e8>]

>>> fuzz = builder.build('http://guitarix.sourceforge.net/plugins/gx_fuzzfacefm_#_
↪fuzzfacefm_')
>>> pedalboard.effects.append(fuzz)

>>> pedalboard.connections
ObservableList: []
>>> pedalboard.connections.append(Connection(sys_effect.outputs[0], fuzz.
↪inputs[0])) # View SystemEffect for more details
>>> pedalboard.connections.append(Connection(fuzz.outputs[0], reverb.inputs[0]))
>>> # It works too
>>> reverb.outputs[1].connect(sys_effect.inputs[0])
ObservableList: [<Connection object as 'system.capture_1 -> GxFuzzFaceFullerMod.In
↪' at 0x7f60f45f3f60>, <Connection object as 'GxFuzzFaceFullerMod.Out -> Calf_
↪Reverb.In L' at 0x7f60f45f57f0>, <Connection object as 'Calf Reverb.Out R ->_
↪system.playback_1' at 0x7f60f45dacc0>]

>>> pedalboard.data
{ }
>>> pedalboard.data = {'my-awesome-component': True}
>>> pedalboard.data
{'my-awesome-component': True}
```

For load the pedalboard for play the songs with it:

```
>>> mod_host.pedalboard = pedalboard
```

All changes¹ in the pedalboard will be reproduced in mod-host. ¹ Except in data attribute, changes in this does not interfere with anything.

Parameters `name (string)` – Pedalboard name

__weakref__

list of weak references to the object (if defined)

append(*effect*)

Add a Effect in this pedalboard

This works same as:

```
>>> pedalboard.effects.append(effect)
```

or:

```
>>> pedalboard.effects.insert(len(pedalboard.effects), effect)
```

Parameters **effect** ([Effect](#)) – Effect that will be added

connections

Return the pedalboard connections list

Note: Because the connections is an ObservableList, it isn't settable. For replace, del the connections unnecessary and add the necessary connections

effects

Return the effects presents in the pedalboard

Note: Because the effects is an ObservableList, it isn't settable. For replace, del the effects unnecessary and add the necessary effects

index

Returns the first occurrence of the pedalboard in your bank

json

Get a json decodable representation of this pedalboard

Return dict json representation

UpdateType

class [pluginsmanager.model.update_type.UpdateType](#)

Enumeration for informs the change type

See [UpdatesObserver](#) for more details

UpdatesObserver

class [pluginsmanager.model.updates_observer.UpdatesObserver](#)

The UpdatesObserver is an abstract class definition for treatment of changes in some class model. Your methods are called when occurs any change in Bank, Pedalboard, Effect, etc.

To do this, it is necessary that the UpdateObserver objects be registered in some manager, so that it reports the changes. An example of a manager is BanksManager.

__weakref__

list of weak references to the object (if defined)

on_bank_updated(*bank, update_type, index, origin, **kwargs*)

Called when changes occurs in any Bank

Parameters

- **bank** ([Bank](#)) – Bank changed.
- **update_type** ([UpdateType](#)) – Change type
- **index** ([int](#)) – Bank index (or old index if update_type == UpdateType.DELETED)
- **origin** ([BanksManager](#)) – BanksManager that the bank is (or has) contained

on_connection_updated(*connection, update_type, pedalboard, **kwargs*)

Called when changes occurs in any [pluginsmanager.model.connection.Connection](#) of Pedalboard (adding, updating or removing connections)

Parameters

- **connection** ([pluginsmanager.model.connection.Connection](#)) – Connection changed
- **update_type** ([UpdateType](#)) – Change type
- **pedalboard** ([Pedalboard](#)) – Pedalboard that the connection is (or has) contained

on_effect_status_toggled(*effect, **kwargs*)

Called when any Effect status is toggled

Parameters effect ([Effect](#)) – Effect when status has been toggled**on_effect_updated**(*effect, update_type, index, origin, **kwargs*)

Called when changes occurs in any Effect

Parameters

- **effect** ([Effect](#)) – Effect changed
- **update_type** ([UpdateType](#)) – Change type
- **index** ([int](#)) – Effect index (or old index if update_type == UpdateType.DELETED)
- **origin** ([Pedalboard](#)) – Pedalboard that the effect is (or has) contained

on_param_value_changed(*param, **kwargs*)

Called when a param value change

Parameters param ([Param](#)) – Param with value changed**on_pedalboard_updated**(*pedalboard, update_type, index, origin, **kwargs*)

Called when changes occurs in any Pedalboard

Parameters

- **pedalboard** ([Pedalboard](#)) – Pedalboard changed
- **update_type** ([UpdateType](#)) – Change type
- **index** ([int](#)) – Pedalboard index (or old index if update_type == UpdateType.DELETED)
- **origin** ([Bank](#)) – Bank that the pedalboard is (or has) contained

PedalPi - PluginsManager - Model - Lv2

Lv2EffectBuilder

```
class pluginsmanager.model.lv2.lv2_effect_builder.Lv2EffectBuilder(plugins_json=None)
    Generates lv2 audio plugins instance (as Lv2Effect object).
```

Note: In the current implementation, the data plugins are persisted in *plugins.json*.

__weakref__

list of weak references to the object (if defined)

build(lv2_uri)

Returns a new Lv2Effect by the valid lv2_uri

Parameters **lv2_uri** (*string*) –

Return Lv2Effect Effect created

lv2_plugins_data()

Generates a file with all plugins data info. It uses the [lilvlib](#) library.

PluginsManager can manage lv2 audio plugins through previously obtained metadata from the lv2 audio plugins descriptor files.

To speed up usage, data has been pre-generated and loaded into this piped packet. This avoids a dependency installation in order to obtain the metadata.

However, this measure makes it not possible to manage audio plugins that were not included in the list.

To work around this problem, this method - using the [lilvlib](#) library - can get the information from the audio plugins. You can use this data to generate a file containing the settings:

```
>>> builder = Lv2EffectBuilder()
>>> plugins_data = builder.lv2_plugins_data()

>>> import json
>>> with open('plugins.json', 'w') as outfile:
>>>     json.dump(plugins_data, outfile)
```

The next time you instantiate this class, you can pass the configuration file:

```
>>> builder = Lv2EffectBuilder(os.path.abspath('plugins.json'))
```

Or, if you want to load the data without having to create a new instance of this class:

```
>>> builder.reload(builder.lv2_plugins_data())
```

Warning: To use this method, it is necessary that the system has the [lilv](#) in a version equal to or greater than [0.22.0](#). Many linux systems currently have previous versions on their package lists, so you need to compile them manually.

In order to ease the work, Pedal Pi has compiled [lilv](#) for some versions of linux. You can get the list of .deb packages in <https://github.com/PedalPi/lilvlib/releases>.

```
# Example
wget https://github.com/PedalPi/lilvlib/releases/download/v1.0.0/python3-
→lilv_0.22.1.git20160613_amd64.deb
sudo dpkg -i python3-lilv_0.22.1+git20160613_amd64.deb
```

If the architecture of your computer is not contemplated, moddevices provided a script to generate the package. Go to <https://github.com/moddevices/lilvlib> to get the script in its most up-to-date version.

Return list lv2 audio plugins metadata

plugins_json_file = '/home/docs/checkouts/readthedocs.org/user_builds/pedalpi-pluginsmanager/checkouts/v0.4.0/plugins.json'
Informs the path of the `plugins.json` file. This file contains the lv2 plugins metadata info

reload (*metadata*)

Loads the metadata. They will be used so that it is possible to generate lv2 audio plugins.

Parameters **metadata** (*list*) – lv2 audio plugins metadata

Lv2Effect

class `pluginsmanager.model.lv2.lv2_effect.Lv2Effect` (*plugin*)

Representation of a Lv2 audio plugin instance.

For general effect use, see `Effect` class documentation.

It's possible obtains the `Lv2Plugin` information:

```
>>> reverb
<Lv2Effect object as 'Calf Reverb' active at 0x7f60effb09e8>
>>> reverb.plugin
<Lv2Plugin object as Calf Reverb at 0x7f60effb9940>
```

Parameters **plugin** (`Lv2Plugin`) –

Lv2Input

class `pluginsmanager.model.lv2.lv2_input.Lv2Input` (*effect, effect_input*)

Representation of a Lv2 `input audio port` instance.

For general input use, see `Input` class documentation.

Parameters

- **effect** (`Lv2Effect`) –
- **effect_input** (`dict`) – *input audio port* json representation

Lv2Output

class `pluginsmanager.model.lv2.lv2_output.Lv2Output` (*effect, effect_output*)

Representation of a Lv2 `output audio port` instance.

For general output use, see `Output` class documentation.

Parameters

- **effect** (`Lv2Effect`) –
- **effect_output** (`dict`) – *output audio port json representation*

Lv2Param

`class pluginsmanager.model.lv2.lv2_param.Lv2Param(effect, param)`

Representation of a Lv2 `input control port` instance.

For general input use, see `Param` class documentation.

Parameters

- **effect** (`Lv2Effect`) –
- **param** (`dict`) – *input control port json representation*

Lv2Plugin

`class pluginsmanager.model.lv2.lv2_plugin.Lv2Plugin(json)`

`__getitem__(key)`

Parameters `key` (`string`) – Property key

Returns Returns a Plugin property

`__weakref__`

list of weak references to the object (if defined)

`json`

Json decodable representation of this plugin based in moddevices `lilvlib`.

PedalPi - PluginsManager - Model - System

SystemEffectBuilder

`class pluginsmanager.model.system.system_effect_builder.SystemEffectBuilder(jack_client)`
Automatic system physical ports detection

Parameters `jack_client` (`JackClient`) – JackClient instance that will get the information to generate `SystemEffect`

`__weakref__`

list of weak references to the object (if defined)

SystemEffect

`class pluginsmanager.model.system.system_effect.SystemEffect(representation, outputs, inputs)`

Representation of the system instance (audio cards).

System output is equivalent with audio input: You connect the instrument in the audio card input and it captures and send the audio to `SystemOutput` for you connect in a input plugins.

System input is equivalent with audio output: The audio card receives the audio processed in your SystemInput and send it to audio card output for you connects in amplifier, headset.

Because no autodetection of existing ports in audio card has been implemented, you must explicitly inform in the creation of the SystemEffect object:

```
>>> sys_effect = SystemEffect('system', ('capture_1', 'capture_2'), ('playback_1',
    ↪ 'playback_2'))
```

Unlike effects that should be added in the pedalboard, SystemEffects MUST NOT:

```
>>> builder = Lv2EffectBuilder()
```

```
>>> pedalboard = Pedalboard('Rocksmith')
>>> reverb = builder.build('http://calf.sourceforge.net/plugins/Reverb')
>>> pedalboard.append(reverb)
```

However the pedalboard must have the connections:

```
>>> pedalboard.connections.append(Connection(sys_effect.outputs[0], reverb.
    ↪ inputs[0]))
```

An bypass example:

```
>>> pedalboard = Pedalboard('Bypass example')
>>> sys_effect = SystemEffect('system', ('capture_1', 'capture_2'), ('playback_1',
    ↪ 'playback_2'))
>>> pedalboard.connections.append(Connection(sys_effect.outputs[0], sys_effect.
    ↪ inputs[0]))
>>> pedalboard.connections.append(Connection(sys_effect.outputs[1], sys_effect.
    ↪ inputs[1]))
```

Parameters

- **representation** (*string*) – Audio card representation. Usually ‘system’
- **outputs** (*tuple(string)*) – Tuple of outputs representation. Usually a output representation starts with *capture_*
- **inputs** (*tuple(string)*) – Tuple of inputs representation. Usually a input representation starts with *playback_*

is_possible_connect_itself

return bool: Is possible connect the with it self?

SystemInput

```
class pluginsmanager.model.system.system_input.SystemInput(effect, system_input)
```

SystemOutput

```
class pluginsmanager.model.system.system_output.SystemOutput(effect, output)
```

PedalPi - PluginsManager - Util

pluginsmanager.util.observable_list.ObservableList

```
class pluginsmanager.util.observable_list.ObservableList (lista=None)
```

Detects changes in list.

In append, in remove and in setter, the *observer* is callable with changes details

Based in <https://www.pythonsheets.com/notes/python-basic.html#emulating-a-list>

__contains__(item)

See `__contains__` list

__delitem__(sliced)

See `__delitem__` list method

Calls observer `self.observer(UpdateType.DELETED, item, index)` where **item** is `self[index]`

__iter__()

See `__iter__` list

__repr__()

See `__repr__` list

__setitem__(index, val)

See `__setitem__` list method

Calls observer `self.observer(UpdateType.UPDATED, item, index)` if `val != self[index]`

__str__()

See `__repr__` list

__weakref__

list of weak references to the object (if defined)

append(item)

See `append` list method

Calls observer `self.observer(UpdateType.CREATED, item, index)` where **index** is *item position*

insert(index, x)

See `insert` list method

Calls observer `self.observer(UpdateType.CREATED, item, index)`

pop(index=None)

Remove the item at the given position in the list, and return it. If no index is specified, `a.pop()` removes and returns the last item in the list.

Parameters `index (int)` – element index that will be removed

Returns item removed

remove(item)

See `remove` list method

Calls observer `self.observer(UpdateType.DELETED, item, index)` where **index** is *item position*

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