pybpod-gui-plugin-emulator

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Contents

1	Conte	ents	3
	1.1	Overview	3
	1.2	Installation	4
	1.3	Usage	4
	1.4	Reference	10
	1.5	Contributing	10
	1.6	Authors	12
	1.7	Changelog	12
	1.8	Indices and tables	13
Inc	lex		15

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Fig. 1: PyBpod's Main window with the Emulator Window opened

This is the documentation for the Emulator plugin for PyBpod (https://pybpod.readthedocs.io/).

The Emulator plugin allows to override inputs and outputs on a running task protocol.

For further details you can see the *Overview* and the *Usage* pages. For installation instructions please see the *Installation* page.

CHAPTER 1

Contents

1.1 Overview

docs	
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Emulator for PyBpod to work with the Bpod's State Machine ports.

At the moment, the Emulator for PyBpod module works by overriding inputs and outputs on a running task protocol. This will interact directly with a running State Machine in Bpod. As such, any event or state change that would occur naturally from any of those input or output changes, will occur.

• Free software: MIT license

1.1.1 Current Features

- Allows to override the Port components (i.e., LED, Poke and Valve)
- BNC In and Out value override
- Wire inputs and outputs override for Bpod 0.7
- Override Serial message for the connected modules (sends a bytes message)
- Messages are sent while the State Machine is running, triggering the events and/or state changes as if the values were coming from the real inputs/outputs.

1.1.2 Installation

Please see Installation page.

1.1.3 Documentation

https://pybpod-gui-plugin-emulator.readthedocs.io/

1.1.4 Development

To run the all tests run:

tox

Note, to combine the coverage data from all the tox environments run:

```
      Windows

      set PYTEST_ADDOPTS=--cov-append

      tox

      Other

      PYTEST_ADDOPTS=--cov-append

      tox
```

1.2 Installation

At the command line, in your environment:

```
pip install pybpod-gui-plugin-emulator
```

Afterwards, configure PyBpod to load the plugin:

- 1. On PyBpod's top menu, go to Options > Edit user settings.
- 2. Add 'pybpod_gui_plugin_emulator' to the end of the GENERIC_EDITOR_PLUGINS_LIST field:

3. Restart PyBpod to load the new plugin.

1.3 Usage

After installing the plugin (please see *Installation*), a new *Test protocol IO* button will appear in each of the already configured Setups.

Warning: At the moment, it is required that a Bpod device is connected to the computer to run the module.

Note: The button will only be *active* when there is both a valid board and protocol selected in the Setup details.

When pressing the button, with a Bpod device connected, the window presented in the next figure will appear.

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Projects			Details Ø 8
 Untitled project 1 			
 Experiments 	Emulator for setup: Testin	g secup ×	Setup name Testing setup
Untitled experiment 2			
Untitled setup 0	Current setup: Testing setup	Run protocol	Board Bpod v2 *
 Untitled experiment 0 			
Untitled setup 2 (1)	Selected board: Bpod v2	Stop trial	Protocol boc triggered state change *
Untitled setup 24			fielder
Untitled setup 3	Selected protocol: bnc_triggered_state_char	ige Pause	
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 Untitled subject 2 	LED D1 D2	03 04	Stop trial Pause
20190304-105408			
20190322-135519	Poke 1 2		
20190327-145252			Subjects Variables
 test_mouse1 			
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20190222-133852			Add Jubjecc
20190403-135752	BINCIN LIT LIZ BINCOUL		Subjects -
20190424-174055			back manual
20190424-174620			dest_mouser
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be Unbided how t	send bytes to modules		
r of Protocols	SoundCard1	Send bytes	
@ global timer exam			
boc triggered stat			
o sound camera			
iblrig misc flush			
Ontitled task 2			
@ manual_override			
Iight_chasing_loop			
Ø Albert example			
💯 random task 🛛 👻			

Fig. 1: PyBpod's Main window with the Emulator Window opened

At the top of the window it is possible to see the selected Setup, the selected Board and protocol. The buttons that are also available in the Setup details of PyBpod are also available in the Emulator window (i.e., Run, Stop trial and Pause).

Afterwards, a section with the Behaviour Ports is presented with three rows of buttons, each button for each available port. Each row represents the Valve, LED and the Poke.

Note: The Emulator window will **adapt automatically** depending on the Bpod device version connected. For example, when connecting a Bpod v0.7, each row for the Behaviour Ports will present 8 buttons, representing the 8 Behaviour Ports available in that model.

After the Behaviour Ports, a section with the BNC connections is displayed, with two buttons for the inputs and two for the outputs.

For Bpod v0.7 a new section with the Wire connections will appear after the BNC connections as it is possible to see in the next figure.

Emulator for setup	: Testing setup	×			
Current setup: Testing setup	Run p	rotocol			
Selected board: Bpod v2					
Selected protocol: global_timer_example		use			
Behaviour Ports					
Valve 1 2 3 4	5 6	07 08			
LED 01 02 03 04	5 6	07 08			
Poke 1 2 3 4	05 06	07 08			
RNC					
BNC In	BNC Out	1 2			
Wire					
Wire In 1 2 Wire O	ut 🗌 1	2 3			
Send bytes to modules					
SoundCard1 S					

Fig. 2: Emulator Window for Bpod v0.7

When modules are connected to Bpod, they will also show up at the bottom of the window so it will be possible to send serial messages to those modules using the Emulator.

1.3.1 Interaction

To use the Emulator it is required, at the moment, that a device is connected and that a protocol is running. As such, the first step is to run the protocol using the appropriate button.

While the protocol is running, when pressing the different buttons for different actions, different events will be triggered.

As an example, if the Poke button 1 is pressed once (active state), it will trigger the 'Port1In' event. If pressed again (disabled state), it will trigger the 'Port1Out' event. As such, when running the example protocol presented below, which changes state when the 'Port1Out' event occurs, the PWM1 output channel (LED) will be turned on during the 3 seconds duration of the state 'Port3LightOn'. When pressing the Poke button 1 twice, both the 'Port1In' and 'Port1Out' events are triggered by Bpod as if there was a real interaction in the Poke of the Behaviour Port.

```
from pybpodapi.protocol import Bpod, StateMachine
my_bpod = Bpod()
sma = StateMachine(my_bpod)
sma.add_state(
   state_name='Port1LightOn',
   state_timer=1,
    state_change_conditions={Bpod.Events.Port1Out: 'Port3LightOn'},
   output_actions=[])
sma.add_state(
    state_name='Port3LightOn',
    state_timer=3,
    state_change_conditions={Bpod.Events.Tup: 'exit'},
    output_actions=[(Bpod.OutputChannels.PWM1, 255)])
my_bpod.send_state_machine(sma)
my_bpod.run_state_machine(sma)
print("Current trial info: {0}".format(my_bpod.session.current_trial))
my_bpod.close()
```

As it can be seen from this example, the protocol written can be used either with the plugin or directly, with no changes necessary to test the input and output ports and if the events are being triggered as expected.

The available input and output channel names, as well as the event names, for both the Bpod v0.7 and Bpod v2 are presented in the next sections.

Note: For either case of the Bpod's hardware version, it is assumed that firmware version 22 is installed.

1.3.2 Input channel names

Input channel	Bpod v0.7	Bpod v2
Serial1	\checkmark	\checkmark
Serial2	\checkmark	\checkmark

Input channel	Bpod v0.7	Bpod v2
Serial3	\checkmark	\checkmark
Serial4		\checkmark
Serial5		\checkmark
USB1	\checkmark	\checkmark
BNC1	\checkmark	\checkmark
BNC2	\checkmark	\checkmark
Wire1	\checkmark	
Wire2	\checkmark	
Port1	\checkmark	\checkmark
Port2	\checkmark	\checkmark
Port3	\checkmark	\checkmark
Port4	\checkmark	\checkmark
Port5	\checkmark	
Port6	\checkmark	
Port7	\checkmark	
Port8	\checkmark	
GlobalTimer1	\checkmark	\checkmark
GlobalTimer2	\checkmark	\checkmark
GlobalTimer3	\checkmark	\checkmark
GlobalTimer4	\checkmark	\checkmark
GlobalTimer5	\checkmark	\checkmark
GlobalTimer6		\checkmark
GlobalTimer7		\checkmark
GlobalTimer8		\checkmark
GlobalTimer9		\checkmark
GlobalTimer10		\checkmark
GlobalTimer11		\checkmark
GlobalTimer12		\checkmark
GlobalTimer13		\checkmark
GlobalTimer14		\checkmark
GlobalTimer15		\checkmark
GlobalTimer16		\checkmark

Table	1 – continued	from	previous	page

1.3.3 Output channel names

Output channel	Bpod v0.7	Bpod v2
Serial1	\checkmark	\checkmark
Serial2	\checkmark	\checkmark
Serial3	\checkmark	\checkmark
Serial4		\checkmark
Serial5		\checkmark
SoftCode	\checkmark	\checkmark
BNC1	\checkmark	\checkmark
BNC2	\checkmark	\checkmark
Wire1	\checkmark	
Wire2	\checkmark	
Wire3	\checkmark	
PWM1	\checkmark	\checkmark

Output channel	Bpod v0.7	Bpod v2
PWM2	\checkmark	\checkmark
PWM3	\checkmark	\checkmark
PWM4	\checkmark	\checkmark
PWM5	\checkmark	
PWM6	\checkmark	
PWM7	\checkmark	
PWM8	\checkmark	
Valve1	\checkmark	\checkmark
Valve2	\checkmark	\checkmark
Valve3	\checkmark	\checkmark
Valve4	\checkmark	\checkmark
Valve5	\checkmark	
Valve6	\checkmark	
Valve7	\checkmark	
Valve8	\checkmark	
GlobalTimerTrig	\checkmark	\checkmark
GlobalTimerCancel	\checkmark	\checkmark
GlobalCounterReset	\checkmark	\checkmark

Table 2 – continued from previous page

1.3.4 Event names

Note: In the following table, to reduce the size of the table, a convention was defined to aggregate several names of the events. For example, where it can be read Serial1_[1-15], it means that we can have Serial1_1, Serial1_2, until Serial1_15.

Event names	Bpod v0.7	Bpod v2
Serial1_[1-15]	\checkmark	\checkmark
Serial2_[1-15]	\checkmark	\checkmark
Serial3_[1-15]	\checkmark	\checkmark
Serial4_[1-15]		\checkmark
Serial5_[1-15]		\checkmark
SoftCode[1-15]	\checkmark	\checkmark
BNC1High	\checkmark	\checkmark
BNC1Low	\checkmark	\checkmark
BNC2High	\checkmark	\checkmark
BNC2Low	\checkmark	\checkmark
Port1In	\checkmark	\checkmark
Port1Out	\checkmark	\checkmark
Port2In	\checkmark	\checkmark
Port2Out	\checkmark	\checkmark
Port3In	\checkmark	\checkmark
Port3Out	\checkmark	\checkmark
Port4In	\checkmark	\checkmark
Port4Out	\checkmark	\checkmark
Port5In	\checkmark	
Port5Out	\checkmark	
Port6In	\checkmark	

Event names	Bpod v0.7	Bpod v2
Port6Out	\checkmark	
Port7In	\checkmark	
Port7Out	\checkmark	
Port8In	\checkmark	
Port8Out	\checkmark	
GlobalTimer1_Start	\checkmark	\checkmark
GlobalTimer2_Start	\checkmark	\checkmark
GlobalTimer3_Start	\checkmark	\checkmark
GlobalTimer4_Start	\checkmark	\checkmark
GlobalTimer5_Start	\checkmark	\checkmark
GlobalTimer6_Start		\checkmark
GlobalTimer7_Start		\checkmark
GlobalTimer8_Start		\checkmark
GlobalTimer9_Start		\checkmark
GlobalTimer10_Start		\checkmark
GlobalTimer11_Start		\checkmark
GlobalTimer12_Start		\checkmark
GlobalTimer13_Start		\checkmark
GlobalTimer14_Start		\checkmark
GlobalTimer15_Start		\checkmark
GlobalTimer16_Start		\checkmark
GlobalTimer1_End	\checkmark	\checkmark
GlobalTimer2_End	\checkmark	\checkmark
GlobalTimer3_End	\checkmark	\checkmark
GlobalTimer4_End	\checkmark	\checkmark
GlobalTimer5_End	\checkmark	\checkmark
GlobalTimer6_End		\checkmark
GlobalTimer7_End		\checkmark
GlobalTimer8_End		\checkmark
GlobalTimer9_End		\checkmark
GlobalTimer10_End		\checkmark
GlobalTimer11_End		\checkmark
GlobalTimer12_End		\checkmark
GlobalTimer13_End		\checkmark
GlobalTimer14_End		\checkmark
GlobalTimer15_End		\checkmark
GlobalTimer16_End		\checkmark
GlobalCounter1_End	\checkmark	\checkmark
GlobalCounter2_End	\checkmark	\checkmark
GlobalCounter3_End	\checkmark	\checkmark
GlobalCounter4_End	\checkmark	\checkmark
GlobalCounter5_End	\checkmark	\checkmark
GlobalCounter6_End		\checkmark
GlobalCounter7_End		\checkmark
GlobalCounter8_End		\checkmark
Condition1	\checkmark	\checkmark
Condition2	\checkmark	\checkmark
Condition3	\checkmark	\checkmark
Condition4	\checkmark	\checkmark
	1	

Table	3 – continued	from	previous	page

Event names	Bpod v0.7	Bpod v2
Condition5	\checkmark	\checkmark
Condition6		\checkmark
Condition7		\checkmark
Condition8		\checkmark
Condition9		\checkmark
Condition10		\checkmark
Condition11		\checkmark
Condition12		\checkmark
Condition13		\checkmark
Condition14		\checkmark
Condition15		\checkmark
Condition16		\checkmark
Тир	\checkmark	\checkmark

Table 3 – continued from previous page

1.4 Reference

1.4.1 pybpod_gui_plugin_emulator

```
class pybpod_gui_plugin_emulator.EmulatorGUI (parent_win=None)
```

 $Bases: \verb"pyforms_gui.basewidget.BaseWidget"$

Main GUI for the Emulator module. This GUI window adapts automatically to the different Bpod versions that are connected to the computer to present correctly the number of Ports available as well as the connected modules to the Bpod modules ports.

Parameters parent_win – The Setup object reference that this Emulator will be associated.

${\tt show}()$

Overrides the BaseWidget implementation of the show method in order to update the textual information of the board and protocol used, in case of being updated in the main window after creation of this EmulatorGUI window. :return:

update_board(board)

Method to update the board name :param board: The Board to be used to update the information in the UI, if available. :return:

```
update_task(task)
```

Method to update the task name :param task: The Task to be used to update the information in the UI, if available. :return:

1.5 Contributing

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

1.5.1 Bug reports

When reporting a bug please include:

• Your operating system name and version.

- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

1.5.2 Documentation improvements

pybpod-gui-plugin-emulator could always use more documentation, whether as part of the official pybpod-gui-pluginemulator docs, in docstrings, or even on the web in blog posts, articles, and such.

1.5.3 Feature requests and feedback

The best way to send feedback is to file an issue at https://bitbucket.org/fchampalimaud/pybpod-gui-plugin-emulator/ issues.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that code contributions are welcome :)

1.5.4 Development

To set up pybpod-gui-plugin-emulator for local development:

- 1. Fork pybpod-gui-plugin-emulator (look for the "Fork" button).
- 2. Clone your fork locally:

```
git clone https://your_name_here@bitbucket.com:fchampalimaud/pybpod-gui-plugin-

→emulator/pybpod-gui-plugin-emulator.git
```

3. Create a branch for local development:

git checkout -b name-of-your-bugfix-or-feature

Now you can make your changes locally.

4. When you're done making changes, run all the checks, doc builder and spell checker with tox one command:

```
tox
```

5. Commit your changes and push your branch to GitHub:

```
git add .
git commit -m "Your detailed description of your changes."
git push origin name-of-your-bugfix-or-feature
```

6. Submit a pull request through the GitHub website.

Pull Request Guidelines

If you need some code review or feedback while you're developing the code just make the pull request.

For merging, you should:

- 1. Include passing tests $(\operatorname{run} t \circ x)^1$.
- 2. Update documentation when there's new API, functionality etc.
- 3. Add a note to CHANGELOG.rst about the changes.
- 4. Add yourself to AUTHORS.rst.

Tips

To run a subset of tests:

tox -e envname -- pytest -k test_myfeature

To run all the test environments in *parallel* (you need to pip install detox):

detox

1.6 Authors

• Luís Teixeira

1.7 Changelog

1.7.1 0.1.3 (2019-05-14)

- Fixed override messages not being sent properly on Windows
- Fix for pause not working

1.7.2 0.1.2 (2019-05-13)

• Fix for README to comply with PyPI support for reStructuredText

1.7.3 0.1.1 (2019-05-13)

• Fix for disappearing board on Setup window

1.7.4 0.1.0 (2019-05-03)

- First release on PyPI.
- Added support for Bpod version detection and automatic UI adaptation to the different input/output ports and connected modules
- Ports components can be overriden (i.e., LED, Poke and Valve)

¹ If you don't have all the necessary python versions available locally you can rely on Travis - it will run the tests for each change you add in the pull request.

It will be slower though ...

- BNC In and Out value override
- Wire inputs and outputs override for Bpod 0.7
- Override Serial message for the connected modules (bytes message)

1.8 Indices and tables

- genindex
- modindex
- search

Index

Е

EmulatorGUI (*class in pybpod_gui_plugin_emulator*), 10

S

show() (pybpod_gui_plugin_emulator.EmulatorGUI
 method), 10

U

update_board() (pybpod_gui_plugin_emulator.EmulatorGUI method), 10 update_task() (pybpod_gui_plugin_emulator.EmulatorGUI method), 10