# confduino Documentation

Release 0.2.1

ponty

# **CONTENTS**

1	Basic usage	2
2	Installation         2.1 General          2.2 Ubuntu          2.3 Uninstall	3 3 3
3	Arduino path	4
4	Check Arduino version 4.1 From python	5 5 6
5	menu item "all"  5.1 Create menu item "all" for examples  5.2 Removing menu item 'all'	<b>7</b> 7 8
6	6.3 Upgrade existing library	9 10 11
7	7.1 List installed boards	13 13 25 26 26
8	8.1 List installed programmers	28 28 29 29
9	9.1 Install libraries 9.2 Install USBasp programmer 9.3 Install STK200 programmer 9.4 Install atmega88 board 9.5 remove boards 9.6 remove libraries	31 33 34 34 35 37
10	API	39

		lib																			
	10.2	board							 									 			40
		programmer																			
	10.4	version							 									 			41
11 Indices and tables									42												
Python Module Index									43												
In	dex																				44

#### confduino

**Date** February 10, 2013**PDF** confduino.pdf

#### Contents:

confduino is an arduino library configurator

#### Links:

- home: https://github.com/ponty/confduino
- documentation: http://ponty.github.com/confduino

#### **Features:**

- list, install, remove arduino libraries
  - install libraries from internet or local drive
  - fix examples directory name before installing
  - clean library (.\*,\_\*,..) before installing
  - move examples under examples directory
  - upgrade library to 1.0: replace #include "wprogram.h" with #include
    "Arduino.h"
- list, install, remove arduino programmers
- list, install, remove arduino boards
- written in python
- cross-platform
- can be used as a python library or as a console program
- unpacker back-end: pyunpack
- downloader back-end: urllib
- some functionality is based on arscons
- supported python versions: 2.6, 2.7
- supported Arduino versions: 0022, 0023, 1.0, 1.0.3

#### **Known problems:**

- · tested only on linux
- some libraries with unusual structure can not be installed
- not all commands have console interface

arduino libraries: http://www.arduino.cc/en/Reference/Libraries

CONTENTS 1

**CHAPTER** 

**ONE** 

# **BASIC USAGE**

### install library:

```
>>> from confduino.libinstall import install_lib
>>> install_lib('http://arduino.cc/playground/uploads/Main/PS2Keyboard002.zip')
```

#### or on console:

python -m confduino.libinstall http://arduino.cc/playground/uploads/Main/PS2Keyboard002.zip

### install a lot of libraries:

python -m confduino.libinstall.examples.upgrademany

# **INSTALLATION**

### 2.1 General

- · install arduino
- install python
- install pip
- install back-ends for pyunpack (optional)
- install the program:

```
# as root
pip install confduino
```

### 2.2 Ubuntu

```
sudo apt-get install arduino
sudo apt-get install python-pip
sudo pip install confduino
sudo apt-get install unzip unrar p7zip-full
```

### 2.3 Uninstall

```
# as root
pip uninstall confduino
```

# **ARDUINO PATH**

If Arduino can not be found at default path, then ARDUINO\_HOME environment variable should be set. on Ubuntu (https://help.ubuntu.com/community/EnvironmentVariables): in ~/.profile:

```
ARDUINO_HOME=~/opt/arduino export ARDUINO_HOME
```

### temporary changes:

```
\ \ env\ ARDUINO\_HOME=\sim/opt/arduino-0022 python -m confduino.version 0022
```

### **Default path:**

• Mac: /Applications/Arduino.app/Contents/Resources/Java

• Linux: /usr/share/arduino/

# **CHECK ARDUINO VERSION**

### 4.1 From python

```
>>> from confduino.version import version, intversion, sketch_extension
>>> from confduino import set_arduino_path
>>>
>>> version()
'1.0.3'
>>> intversion()
>>> sketch_extension()
>>> set_arduino_path('~/opt/arduino-0022')
>>> version()
'0022'
>>> intversion()
>>> sketch_extension()
'.pde'
>>> set_arduino_path('~/opt/arduino-1.0')
'1.0'
>>> intversion()
>>> sketch_extension()
'.ino'
```

### 4.2 From console

### 4.3 Examples

```
$ env ARDUINO_HOME=~/opt/arduino-0022 python -m confduino.version
0022

$ env ARDUINO_HOME=~/opt/arduino-0022 python -m confduino.version --integer
22

$ env ARDUINO_HOME=~/opt/arduino-1.0 python -m confduino.version
1.0

$ env ARDUINO_HOME=~/opt/arduino-1.0 python -m confduino.version --integer
100
```

4.3. Examples 6

# **MENU ITEM "ALL"**

### 5.1 Create menu item "all" for examples

If you have a lot of libraries and low screen resolution then all menu items under "examples" can not be accessed.

Bug report: "Long menus don't scroll" (http://code.google.com/p/arduino/issues/detail?id=426)

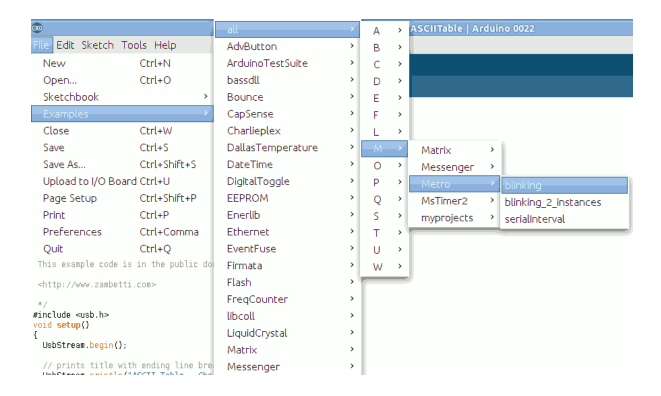
My workaround creates a 2 level deep menu structure without changing other menu items. Symbolic links are used if possible.

### From python:

```
>>> from confduino.exampallcreate import create_examples_all
>>> create_examples_all()
From console:
python -m confduino.exampallcreate
Help:
$ python -m confduino.exampallcreate --help
usage: exampallcreate.py [-h] [--debug]
create arduino/examples/all directory

optional arguments:
    -h, --help show this help message and exit
    --debug set logging level to DEBUG
```

#### Result:



### 5.2 Removing menu item 'all'

### From python:

```
>>> from confduino.exampallremove import remove_examples_all
>>> remove_examples_all()
```

#### From console:

python -m confduino.exampallremove

#### Help:

```
$ python -m confduino.exampallremove --help
usage: exampallremove.py [-h] [--debug]

remove arduino/examples/all directory

optional arguments:
   -h, --help show this help message and exit
   --debug set logging level to DEBUG
```

# **USAGE WITH LIBRARIES**

### 6.1 List installed libraries

### From python:

```
>>> from confduino.liblist import libraries
>>> libraries()
['AdvButton', 'ArduinoUnit', 'AtTouch', 'Bounce', 'Button', 'ByteBuffer', 'CapSense', 'Charlieple.
From console:
$ python -m confduino.liblist
AdvButton
ArduinoUnit
AtTouch
Bounce
Button
ByteBuffer
CapSense
Charlieplex
DallasTemperature
DataFlash
DigitalToggle
EEPROM
EasyTransferI2C
Enerlib
Esplora
Ethernet
EventFuse
FancyLED
Firmata
Flash
FreqCounter
FrequencyTimer2
LED
LPM11162
LedControl
LedDisplay
LiquidCrystal
LowPower
MatrixMath
Metro
MorseEnDecoder
MsTimer2
Narcoleptic
NewSoftSerial
```

```
NoiseFilter
OneWire
PID_v1
PS2Keyboard
PS2X_lib
PString
PWMServo
PinChangeInt
Ping
Qtouch1Wire
QueueArray
QueueList
SPI
SSerial2Mobile
SerialIP
SerialManager
Servo
SevSeg
SoftEasyTransfer
SoftUsb
SoftwareSerial
StackArray
StackList
Stepper
Streaming
TVout
TimedAction
TimerOne
TinyGPS
Tone
Tween
Twitter
WebServer
WiFi
WiShield
Wire
arduinode
multiCameraIrControl
rtttl
spline
Help:
$ python -m confduino.liblist --help
usage: liblist.py [-h] [--debug]
print installed arduino libraries
optional arguments:
  -h, --help show this help message and exit
             set logging level to DEBUG
  --debug
```

### 6.2 Install new library

Existing library will not be changed.

From python:

```
>>> from confduino.libinstall import install_lib
>>> install_lib('http://arduino.cc/playground/uploads/Main/PS2Keyboard002.zip')
From console:
python -m confduino.libinstall http://arduino.cc/playground/uploads/Main/PS2Keyboard002.zip
6.3 Upgrade existing library
Same as install with replace_existing option.
From python:
>>> from confduino.libinstall import install_lib
>>> install_lib('http://arduino.cc/playground/uploads/Main/PS2Keyboard002.zip', replace_existing=
From console:
python -m confduino.libinstall http://arduino.cc/playground/uploads/Main/PS2Keyboard002.zip --rep
Help:
$ python -m confduino.libinstall --help
usage: libinstall.py [-h] [-r] [-f] [--debug] url
```

```
install library from web or local files system
positional arguments:
                       web address or file path
 url
optional arguments:
  -h, --help
                        show this help message and exit
  -r, --replace-existing
```

set logging level to DEBUG

### 6.4 Remove existing library

-f, --fix-wprogram

```
From python:
```

--debug

```
>>> from confduino.libremove import remove_lib
>>> remove_lib('PS2Keyboard')
From console:
python -m confduino.libremove PS2Keyboard
Help:
$ python -m confduino.libremove --help
usage: libremove.py [-h] [--debug] lib_name
remove library
positional arguments:
             library name (e.g. 'PS2Keyboard')
 lib_name
optional arguments:
```

-h, --help show this help message and exit --debug set logging level to DEBUG

# **USAGE WITH BOARDS**

### 7.1 List installed boards

### From python:

```
>>> from confduino.boardlist import boards
>>> boards()
AutoBunch (LilyPadUSB=AutoBunch (bootloader=AutoBunch (extended_fuses='0xce', file='Caterina-LilyPad'
>>> boards().diecimila.build.f_cpu
'16000000L'
>>> boards()['diecimila']['build']['f_cpu']
'16000000L'
From console:
$ python -m confduino.boardlist
LilyPadUSB
atmega168
atmega328
atmega328p_1000000
atmega328p_2000000
atmega328p_8000000
atmega8
atmega88_1000000
atmega88_12000000
atmega88_2000000
atmega88_8000000
atmega8_1000000
atmega8_12000000
bt328
diecimila
esplora
ethernet
fio
leonardo
lilypad
lilypad328
mega
mega2560
micro
mini
mini328
nano
nano328
pro
pro328
pro5v
```

```
pro5v328
uno
verbose (JSON compatible):
$ python -m confduino.boardlist --verbose
    "LilyPadUSB": {
        "bootloader": {
            "extended_fuses": "0xce",
            "file": "Caterina-LilyPadUSB.hex",
            "high_fuses": "0xd8",
            "lock_bits": "0x2F",
            "low_fuses": "0xff",
            "path": "caterina-LilyPadUSB",
            "unlock_bits": "0x3F"
        },
        "build": {
            "core": "arduino",
            "f_cpu": "8000000L",
            "mcu": "atmega32u4",
            "pid": "0x9208",
            "variant": "leonardo",
            "vid": "0x1B4F"
        "name": "LilyPad Arduino USB",
        "upload": {
            "disable_flushing": "true",
            "maximum_size": "28672",
            "protocol": "avr109",
            "speed": "57600"
    },
    "atmega168": {
        "bootloader": {
            "extended_fuses": "0x00",
            "file": "ATmegaBOOT_168_ng.hex",
            "high_fuses": "0xdd",
            "lock_bits": "0x0F",
            "low_fuses": "0xff",
            "path": "atmega",
            "unlock_bits": "0x3F"
        },
        "build": {
            "core": "arduino",
            "f_cpu": "16000000L",
            "mcu": "atmega168",
            "variant": "standard"
        "name": "Arduino NG or older w/ ATmega168",
        "upload": {
            "maximum_size": "14336",
            "protocol": "arduino",
            "speed": "19200"
        }
    },
    "atmega328": {
        "bootloader": {
            "extended_fuses": "0x05",
            "file": "ATmegaBOOT_168_atmega328.hex",
            "high_fuses": "0xDA",
            "lock_bits": "0x0F",
            "low_fuses": "0xFF",
```

```
"path": "atmega",
        "unlock_bits": "0x3F"
    },
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega328p",
        "variant": "standard"
    },
    "name": "Arduino Duemilanove w/ ATmega328",
    "upload": {
        "maximum_size": "30720",
        "protocol": "arduino",
        "speed": "57600"
"atmega328p_1000000": {
    "build": {
       "core": "arduino",
        "f_cpu": "1000000L",
        "mcu": "atmega328p",
        "variant": "standard"
    },
    "name": "atmega328p@1MHz",
    "upload": {
        "maximum_size": "32768",
        "using": "usbasp"
    }
},
"atmega328p_20000000": {
    "build": {
        "core": "arduino",
        "f_cpu": "20000000L",
        "mcu": "atmega328p",
        "variant": "standard"
    },
    "name": "atmega328p@20MHz",
    "upload": {
        "maximum_size": "32768",
        "using": "usbasp"
},
"atmega328p_8000000": {
    "build": {
        "core": "arduino",
        "f cpu": "8000000L",
        "mcu": "atmega328p",
        "variant": "standard"
    },
    "name": "atmega328p@8MHz",
    "upload": {
        "maximum_size": "32768",
        "using": "usbasp"
    }
},
"atmega8": {
    "bootloader": {
        "file": "ATmegaBOOT-prod-firmware-2009-11-07.hex",
        "high_fuses": "0xca",
        "lock_bits": "0x0F",
        "low_fuses": "0xdf",
        "path": "atmega8",
        "unlock_bits": "0x3F"
```

```
},
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega8",
        "variant": "standard"
    },
    "name": "Arduino NG or older w/ ATmega8",
    "upload": {
        "maximum_size": "7168",
        "protocol": "arduino",
        "speed": "19200"
},
"atmega88_1000000": {
    "build": {
        "core": "arduino",
"f_cpu": "1000000L",
        "mcu": "atmega88",
        "variant": "standard"
    },
    "name": "atmega88@1MHz",
    "upload": {
        "maximum_size": "8192",
        "using": "usbasp"
},
"atmega88_12000000": {
    "build": {
        "core": "arduino",
        "f_cpu": "12000000L",
        "mcu": "atmega88",
        "variant": "standard"
    },
    "name": "atmega88@12MHz",
    "upload": {
        "maximum_size": "8192",
        "using": "usbasp"
"atmega88_20000000": {
    "build": {
        "core": "arduino",
        "f_cpu": "20000000L",
        "mcu": "atmega88",
        "variant": "standard"
    },
    "name": "atmega88@20MHz",
    "upload": {
        "maximum_size": "8192",
        "using": "usbasp"
},
"atmega88_8000000": {
    "build": {
        "core": "arduino",
        "f_cpu": "8000000L",
        "mcu": "atmega88",
        "variant": "standard"
    "name": "atmega88@8MHz",
    "upload": {
        "maximum_size": "8192",
```

```
"using": "usbasp"
    }
},
"atmega8_1000000": {
    "build": {
        "core": "arduino",
        "f_cpu": "1000000L",
        "mcu": "atmega8",
        "variant": "standard"
    },
    "name": "atmega8@1MHz",
    "upload": {
        "maximum_size": "8192",
        "using": "usbasp"
"atmega8_12000000": {
    "build": {
        "core": "arduino",
        "f_cpu": "12000000L",
        "mcu": "atmega8",
        "variant": "standard"
    },
    "name": "atmega8@12MHz",
    "upload": {
        "maximum_size": "8192",
        "using": "usbasp"
    }
"bt": {
    "bootloader": {
        "extended_fuses": "0x00",
        "file": "ATmegaBOOT_168.hex",
        "high_fuses": "0xdd",
        "lock_bits": "0x0F",
        "low_fuses": "0xff",
        "path": "bt",
        "unlock_bits": "0x3F"
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega168",
        "variant": "eightanaloginputs"
    },
    "name": "Arduino BT w/ ATmega168",
    "upload": {
        "disable_flushing": "true",
        "maximum_size": "14336",
        "protocol": "arduino",
        "speed": "19200"
    }
},
"bt328": {
    "bootloader": {
        "extended fuses": "0x05",
        "file": "ATmegaBOOT_168_atmega328_bt.hex",
        "high_fuses": "0xd8",
        "lock_bits": "0x0F",
        "low_fuses": "0xff",
        "path": "bt",
        "unlock_bits": "0x3F"
    },
```

```
"build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega328p",
        "variant": "eightanaloginputs"
    "name": "Arduino BT w/ ATmega328",
    "upload": {
        "disable_flushing": "true",
        "maximum_size": "28672",
        "protocol": "arduino",
        "speed": "19200"
},
"diecimila": {
    "bootloader": {
        "extended_fuses": "0x00",
        "file": "ATmegaBOOT_168_diecimila.hex",
        "high_fuses": "0xdd",
        "lock_bits": "0x0F",
        "low_fuses": "0xff",
        "path": "atmega",
        "unlock_bits": "0x3F"
    },
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega168",
        "variant": "standard"
    },
    "name": "Arduino Diecimila or Duemilanove w/ ATmega168",
    "upload": {
        "maximum_size": "14336",
        "protocol": "arduino",
        "speed": "19200"
},
"esplora": {
    "bootloader": {
        "extended_fuses": "0xcb",
        "file": "Caterina-Esplora.hex",
        "high_fuses": "0xd8",
        "lock_bits": "0x2F",
        "low_fuses": "0xff",
        "path": "caterina",
        "unlock bits": "0x3F"
    },
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega32u4",
        "pid": "0x803C",
        "variant": "leonardo",
        "vid": "0x2341"
    },
    "name": "Arduino Esplora",
    "upload": {
        "disable_flushing": "true",
        "maximum_size": "28672",
        "protocol": "avr109",
        "speed": "57600"
},
```

```
"ethernet": {
    "bootloader": {
        "extended_fuses": "0x05",
        "file": "optiboot_atmega328.hex",
        "high_fuses": "0xde",
        "lock_bits": "0x0F",
        "low_fuses": "0xff",
        "path": "optiboot",
        "unlock_bits": "0x3F"
    },
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega328p",
        "variant": "standard"
    },
    "name": "Arduino Ethernet",
    "upload": {
        "maximum_size": "32256",
        "protocol": "arduino",
        "speed": "115200"
},
"fio": {
    "bootloader": {
        "extended_fuses": "0x05",
        "file": "ATmegaBOOT_168_atmega328_pro_8MHz.hex",
        "high_fuses": "0xDA",
        "lock_bits": "0x0F",
        "low_fuses": "0xFF",
        "path": "arduino:atmega",
        "unlock_bits": "0x3F"
    },
    "build": {
        "core": "arduino",
        "f_cpu": "8000000L",
        "mcu": "atmega328p",
        "variant": "eightanaloginputs"
    "name": "Arduino Fio",
    "upload": {
        "maximum_size": "30720",
        "protocol": "arduino",
        "speed": "57600"
    }
},
"leonardo": {
    "bootloader": {
        "extended_fuses": "0xcb",
        "file": "Caterina-Leonardo.hex",
        "high_fuses": "0xd8",
        "lock_bits": "0x2F",
        "low_fuses": "0xff",
        "path": "caterina",
        "unlock_bits": "0x3F"
    "build": {
        "core": "arduino",
"f_cpu": "16000000L",
        ___
"mcu": "atmega32u4",
        "pid": "0x8036",
        "variant": "leonardo",
        "vid": "0x2341"
```

```
},
    "name": "Arduino Leonardo",
    "upload": {
        "disable_flushing": "true",
        "maximum_size": "28672",
        "protocol": "avr109",
        "speed": "57600"
"lilypad": {
    "bootloader": {
        "extended_fuses": "0x00",
        "file": "LilyPadBOOT_168.hex",
        "high_fuses": "0xdd",
        "lock_bits": "0x0F",
        "low_fuses": "0xe2",
        "path": "lilypad",
        "unlock_bits": "0x3F"
    "build": {
        "core": "arduino",
        "f_cpu": "8000000L",
        "mcu": "atmega168",
        "variant": "standard"
    },
    "name": "LilyPad Arduino w/ ATmega168",
    "upload": {
        "maximum_size": "14336",
        "protocol": "arduino",
        "speed": "19200"
    }
},
"lilypad328": {
    "bootloader": {
        "extended_fuses": "0x05",
        "file": "ATmegaBOOT_168_atmega328_pro_8MHz.hex",
        "high_fuses": "0xDA",
        "lock_bits": "0x0F",
        "low_fuses": "0xFF",
        "path": "atmega",
        "unlock_bits": "0x3F"
    "build": {
        "core": "arduino",
        "f_cpu": "8000000L",
        "mcu": "atmega328p",
        "variant": "standard"
    },
    "name": "LilyPad Arduino w/ ATmega328",
    "upload": {
        "maximum_size": "30720",
        "protocol": "arduino",
        "speed": "57600"
    }
},
"mega": {
    "bootloader": {
        "extended_fuses": "0xF5",
        "file": "ATmegaBOOT_168_atmega1280.hex",
        "high_fuses": "0xDA",
        "lock_bits": "0x0F",
        "low_fuses": "0xFF",
        "path": "atmega",
```

```
"unlock_bits": "0x3F"
    },
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega1280",
        "variant": "mega"
    "name": "Arduino Mega (ATmega1280)",
    "upload": {
        "maximum_size": "126976",
        "protocol": "arduino",
        "speed": "57600"
},
"mega2560": {
    "bootloader": {
        "extended_fuses": "0xFD",
        "file": "stk500boot_v2_mega2560.hex",
        "high_fuses": "0xD8",
        "lock_bits": "0x0F",
        "low_fuses": "0xFF",
        "path": "stk500v2",
        "unlock_bits": "0x3F"
    },
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega2560",
        "variant": "mega"
    },
    "name": "Arduino Mega 2560 or Mega ADK",
    "upload": {
        "maximum_size": "258048",
        "protocol": "wiring",
        "speed": "115200"
},
"micro": {
    "bootloader": {
        "extended_fuses": "0xcb",
        "file": "Caterina-Micro.hex",
        "high_fuses": "0xd8",
        "lock_bits": "0x2F",
        "low_fuses": "0xff",
        "path": "caterina",
        "unlock_bits": "0x3F"
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega32u4",
        "pid": "0x8037",
        "variant": "micro",
        "vid": "0x2341"
    },
    "name": "Arduino Micro",
    "upload": {
        "disable_flushing": "true",
        "maximum_size": "28672",
        "protocol": "avr109",
        "speed": "57600"
    }
```

```
},
"mini": {
    "bootloader": {
        "extended_fuses": "0x00",
        "file": "ATmegaBOOT_168_ng.hex",
        "high_fuses": "0xdd",
        "lock_bits": "0x0F",
        "low_fuses": "0xff",
        "path": "atmega",
        "unlock_bits": "0x3F"
    },
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega168",
        "variant": "eightanaloginputs"
    },
    "name": "Arduino Mini w/ ATmega168",
    "upload": {
        "maximum_size": "14336",
        "protocol": "arduino",
        "speed": "19200"
},
"mini328": {
    "bootloader": {
        "extended_fuses": "0x05",
        "file": "optiboot_atmega328-Mini.hex",
        "high_fuses": "0xd8",
        "lock_bits": "0x0F",
        "low_fuses": "0xff",
        "path": "optiboot",
        "unlock_bits": "0x3F"
    },
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega328p",
        "variant": "eightanaloginputs"
    "name": "Arduino Mini w/ ATmega328",
    "upload": {
        "maximum_size": "28672",
        "protocol": "arduino",
        "speed": "115200"
},
"nano": {
    "bootloader": {
        "extended_fuses": "0x00",
        "file": "ATmegaBOOT_168_diecimila.hex",
        "high_fuses": "0xdd",
        "lock_bits": "0x0F",
        "low_fuses": "0xff",
        "path": "atmega",
        "unlock_bits": "0x3F"
    },
    "build": {
        "core": "arduino",
        "f_cpu": "1600000L",
        "mcu": "atmega168",
        "variant": "eightanaloginputs"
    },
```

```
"name": "Arduino Nano w/ ATmega168",
    "upload": {
        "maximum_size": "14336",
        "protocol": "arduino",
        "speed": "19200"
},
"nano328": {
    "bootloader": {
        "extended_fuses": "0x05",
        "file": "ATmegaBOOT_168_atmega328.hex",
        "high_fuses": "0xDA",
        "lock_bits": "0x0F",
        "low_fuses": "0xFF",
        "path": "atmega",
        "unlock_bits": "0x3F"
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega328p",
        "variant": "eightanaloginputs"
    },
    "name": "Arduino Nano w/ ATmega328",
    "upload": {
        "maximum_size": "30720",
        "protocol": "arduino",
        "speed": "57600"
    }
},
"pro": {
    "bootloader": {
        "extended_fuses": "0x00",
        "file": "ATmegaBOOT_168_pro_8MHz.hex",
        "high_fuses": "0xdd",
        "lock_bits": "0x0F",
        "low_fuses": "0xc6",
        "path": "atmega",
        "unlock_bits": "0x3F"
    "build": {
        "core": "arduino",
        "f_cpu": "8000000L",
        "mcu": "atmega168",
        "variant": "standard"
    },
    "name": "Arduino Pro or Pro Mini (3.3V, 8 MHz) w/ ATmegal68",
    "upload": {
        "maximum_size": "14336",
        "protocol": "arduino",
        "speed": "19200"
    }
},
"pro328": {
    "bootloader": {
        "extended fuses": "0x05",
        "file": "ATmegaBOOT_168_atmega328_pro_8MHz.hex",
        "high_fuses": "0xDA",
        "lock_bits": "0x0F",
        "low_fuses": "0xFF",
        "path": "atmega",
        "unlock_bits": "0x3F"
    },
```

```
"build": {
        "core": "arduino",
        "f_cpu": "8000000L",
        "mcu": "atmega328p",
        "variant": "standard"
    "name": "Arduino Pro or Pro Mini (3.3V, 8 MHz) w/ ATmega328",
    "upload": {
        "maximum_size": "30720",
        "protocol": "arduino",
        "speed": "57600"
},
"pro5v": {
    "bootloader": {
        "extended_fuses": "0x00",
        "file": "ATmegaBOOT_168_diecimila.hex",
        "high_fuses": "0xdd",
        "lock_bits": "0x0F",
        "low_fuses": "0xff",
        "path": "atmega",
        "unlock_bits": "0x3F"
    },
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega168",
        "variant": "standard"
    },
    "name": "Arduino Pro or Pro Mini (5V, 16 MHz) w/ ATmega168",
    "upload": {
        "maximum_size": "14336",
        "protocol": "arduino",
        "speed": "19200"
},
"pro5v328": {
    "bootloader": {
        "extended_fuses": "0x05",
        "file": "ATmegaBOOT_168_atmega328.hex",
        "high_fuses": "0xDA",
        "lock_bits": "0x0F",
        "low_fuses": "0xFF",
        "path": "atmega",
        "unlock_bits": "0x3F"
    },
    "build": {
        "core": "arduino",
        "f_cpu": "16000000L",
        "mcu": "atmega328p",
        "variant": "standard"
    },
    "name": "Arduino Pro or Pro Mini (5V, 16 MHz) w/ ATmega328",
    "upload": {
        "maximum_size": "30720",
        "protocol": "arduino",
        "speed": "57600"
},
"uno": {
    "bootloader": {
        "extended_fuses": "0x05",
        "file": "optiboot_atmega328.hex",
```

```
"high_fuses": "0xde",
            "lock_bits": "0x0F",
            "low_fuses": "0xff",
            "path": "optiboot",
            "unlock_bits": "0x3F"
        },
        "build": {
            "core": "arduino",
            "f_cpu": "16000000L",
            "mcu": "atmega328p",
            "variant": "standard"
        },
        "name": "Arduino Uno",
        "upload": {
            "maximum_size": "32256",
            "protocol": "arduino",
            "speed": "115200"
    }
}
Help:
$ python -m confduino.boardlist --help
usage: boardlist.py [-h] [--hwpack HWPACK] [-v] [--debug]
print boards from boards.txt
optional arguments:
 -h, --help
                  show this help message and exit
 --hwpack HWPACK
 -v, --verbose
  --debug
                  set logging level to DEBUG
```

### 7.2 List installed MCUs

### From python:

```
>>> from confduino.mculist import mcus
>>> mcus()
['atmega1280', 'atmega168', 'atmega2560', 'atmega328p', 'atmega32u4', 'atmega8', 'atmega88']
From console:
$ python -m confduino.mculist
atmega1280
atmega168
atmega2560
atmega328p
atmega32u4
atmega8
atmega88
Help:
$ python -m confduino.mculist --help
usage: mculist.py [-h] [--debug]
print boards from boards.txt
optional arguments:
```

```
-h, --help show this help message and exit --debug set logging level to DEBUG
```

### 7.3 Install new board

Existing board will not be changed.

```
From python:
```

```
from confduino.boardinstall import install_board
from confduino.util import AutoBunch
from entrypoint2 import entrypoint
TEMPL = '{mcu}@{f_cpu} programmer:{upload}'
@entrypoint
def install(
    board_id='atmega88',
    mcu='atmega88',
    f_cpu=20000000,
    upload='usbasp',
    core='arduino',
    replace_existing=True,
):
    'install atmega88 board'
    board = AutoBunch()
    board.name = TEMPL.format(mcu=mcu, f_cpu=f_cpu, upload=upload)
    board.upload.using = upload
    board.upload.maximum_size = 8 * 1024
    board.build.mcu = mcu
    board.build.f_cpu = str(f_cpu) + 'L'
    board.build.core = core
    # for 1.0
    board.build.variant = 'standard'
    install_board(board_id, board, replace_existing=replace_existing)
```

console is not implemented

### 7.4 Remove existing board

From python:

```
>>> from confduino.boardremove import remove_board
>>> remove_board('diecimila')
From console:
python -m confduino.boardremove diecimila
Help:
$ python -m confduino.boardremove --help
usage: boardremove.py [-h] [--debug] board_id
```

7.3. Install new board 26

```
positional arguments:
   board_id board id (e.g. 'diecimila')

optional arguments:
   -h, --help show this help message and exit
   --debug set logging level to DEBUG
```

## **USAGE WITH PROGRAMMERS**

### 8.1 List installed programmers

```
From python:
```

```
>>> from confduino.proglist import programmers
>>> programmers()
AutoBunch (arduinoisp=AutoBunch (communication='serial', name='Arduino as ISP', protocol='stk500v1'
>>> programmers().arduinoisp.speed
'19200'
>>> programmers()['arduinoisp']['speed']
'19200'
From console:
$ python -m confduino.proglist
arduinoisp
avrisp
avrispmkii
dapa
parallel
stk200
usbasp
usbtinyisp
verbose (JSON compatible):
$ python -m confduino.proglist --verbose
    "arduinoisp": {
        "communication": "serial",
        "name": "Arduino as ISP",
        "protocol": "stk500v1",
        "speed": "19200"
    "avrisp": {
        "communication": "serial",
        "name": "AVR ISP",
        "protocol": "stk500v1"
    "avrispmkii": {
        "communication": "usb",
        "name": "AVRISP mkII",
        "protocol": "stk500v2"
    "dapa": {
        "force": "true",
        "name": "DAPA",
        "protocol": "dapa"
```

```
},
    "parallel": {
        "force": "true",
        "name": "Parallel Programmer",
        "protocol": "dapa"
    "stk200": {
        "name": "STK200",
        "protocol": "stk200"
    "usbasp": {
        "communication": "usb",
        "name": "USBasp",
        "protocol": "usbasp"
    },
    "usbtinyisp": {
        "name": "USBtinyISP",
        "protocol": "usbtiny"
}
Help:
$ python -m confduino.proglist --help
usage: proglist.py [-h] [-v] [--debug]
print programmers from programmers.txt
optional arguments:
 -h, --help show this help message and exit
 -v, --verbose
  --debug
            set logging level to DEBUG
```

### 8.2 Install new programmer

```
From python:
```

```
from confduino.proginstall import install_programmer
from confduino.util import AutoBunch
from entrypoint2 import entrypoint

@entrypoint
def install(replace_existing=False):
    'install usbasp programmer'
    usbasp = AutoBunch()
    usbasp.name = 'USBasp'
    usbasp.communication = 'usb'
    usbasp.protocol = 'usbasp'

install_programmer('usbasp', usbasp, replace_existing=replace_existing)
```

console is not implemented

### 8.3 Remove existing programmer

From python:

### NINE

# **EXAMPLES**

### 9.1 Install libraries

Many libraries are upgraded in examples/upgrademany.py, this can be started:

```
python -m confduino.examples.upgrademany
Code:
from confduino import exampallcreate
from confduino.libinstall import install_lib
from confduino.util import ConfduinoError
from entrypoint2 import entrypoint
@entrypoint
def upgrade_many(upgrade=True, create_examples_all=True):
    '''upgrade many libs
    source: http://arduino.cc/playground/Main/LibraryList
    you can set your arduino path if it is not default
    os.environ['ARDUINO_HOME'] = '/home/...'
    urls = set()
    def inst(url):
       print 'upgrading ' + url
       assert url not in urls
       urls.add(url)
        try:
            lib = install_lib(url, upgrade)
           print ' -> ', lib
        except Exception as e:
           print e
    ##############################
    # github.com
    ##############################
    inst('https://github.com/madsci1016/Arduino-EasyTransfer/zipball/master')
    inst('https://github.com/sparkfun/SevSeg/zipball/master')
    inst('https://github.com/madsci1016/Arduino-SoftEasyTransfer/zipball/master')
    inst('https://github.com/madsci1016/Arduino-PS2X/zipball/master')
    inst('http://github.com/wimleers/flexitimer2/zipball/v1.0')# can't install
    inst('https://github.com/kerinin/arduino-splines/zipball/master')
    inst('https://github.com/asynclabs/WiShield/zipball/master')
    inst('https://github.com/asynclabs/dataflash/zipball/master')
    inst('https://github.com/slugmobile/AtTouch/zipball/master')
```

```
inst('https://github.com/carlynorama/Arduino-Library-Button/zipball/master')
   inst('https://github.com/carlynorama/Arduino-Library-FancyLED/zipball/master')
   inst('https://github.com/markfickett/arduinomorse/zipball/master')
   inst('https://github.com/rocketscream/Low-Power/zipball/master')
   #############################
    # arduiniana.org
   #############################
    # TODO: how to get latest version??
   inst('http://arduiniana.org/PString/PString2.zip')
   inst('http://arduiniana.org/Flash/Flash3.zip')
   inst('http://arduiniana.org/NewSoftSerial/NewSoftSerial10c.zip')
   inst('http://arduiniana.org/Streaming/Streaming4.zip')
   inst('http://arduiniana.org/PWMServo/PWMServo.zip')
   inst('http://arduiniana.org/TinyGPS/TinyGPS10.zip')
   #############################
    # google
   ##############################
    # TODO: how to get latest version??
    # parse http://code.google.com/p/arduino-pinchangeint/downloads/list
   # simplified version in core
   inst('http://rogue-code.googlecode.com/files/Arduino-Library-Tone.zip')
   inst('http://arduino-playground.googlecode.com/files/LedDisplay03.zip')
   inst('http://sserial2mobile.googlecode.com/files/SSerial2Mobile-1.1.0.zip')
   inst('http://webduino.googlecode.com/files/webduino-1.4.1.zip')
   inst('http://arduino-pid-library.googlecode.com/files/PID_v1.0.1.zip')
   inst('http://ideoarduinolibraries.googlecode.com/files/Qtouch1Wire.zip')
   inst('http://arduino-timerone.googlecode.com/files/TimerOne-v8.zip')
   inst('http://arduinounit.googlecode.com/files/arduinounit-1.4.2.zip')
   inst('http://arduinode.googlecode.com/files/arduinode_0.1.zip')
   inst('http://arduino-edb.googlecode.com/files/EDB_r7.zip')
   inst('http://arduino-dblib.googlecode.com/files/DB.zip')
   inst('http://morse-endecoder.googlecode.com/files/Morse_EnDecoder_2010.12.06.tar.gz')
   inst('http://arduino-pinchangeint.googlecode.com/files/PinChangeInt.zip')
   inst('http://arduino-tvout.googlecode.com/files/TVout_R5.91.zip')
   inst('http://narcoleptic.googlecode.com/files/Narcoleptic_v1a.zip')
   #############################
   # others
   ##################################
   inst('http://download.milesburton.com/Arduino/MaximTemperature/DallasTemperature_370Beta.zip'
   inst('http://www.pjrc.com/teensy/arduino_libraries/OneWire.zip')
# too big
    inst('http://www.state-machine.com/arduino/qp_arduino.zip')
   inst('http://www.shikadi.net/files/arduino/SerialIP-1.0.zip')
   inst('http://siggiorn.com/wp-content/uploads/libraries/ArduinoByteBuffer.zip')
   inst('http://siggiorn.com/wp-content/uploads/libraries/ArduinoSerialManager.zip')
   inst('http://arduino-tweet.appspot.com/Library-Twitter-1.2.2.zip')
# can't install
# inst('http://gkaindl.com/php/download.php?key=ArduinoEthernet')
   inst('http://sebastian.setz.name/wp-content/uploads/2011/01/multiCameraIrControl_1-5.zip')
   inst('http://www.pjrc.com/teensy/arduino_libraries/FrequencyTimer2.zip')
   inst('http://alexandre.quessy.net/static/avr/Tween_01.zip')
   inst('http://www.lpelettronica.it/images/stories/LPM11162_images/Arduino/LPM11162_ArduinoLib_
    # inst('http://nootropicdesign.com/hackvision/downloads/Controllers.zip')
   inst('http://interface.khm.de/wp-content/uploads/2009/01/FreqCounter_1_12.zip')
```

9.1. Install libraries 32

```
##############################
    # arduino.cc
    ###############################
   inst('http://arduino.cc/playground/uploads/Main/PS2Keyboard002.zip')
   inst('http://arduino.cc/playground/uploads/Code/Metro.zip')
   inst('http://www.arduino.cc/playground/uploads/Main/MsTimer2.zip')
# can't install
# inst('http://www.arduino.cc/playground/uploads/Code/Time.zip')
   inst('http://arduino.cc/playground/uploads/Main/LedControl.zip')
# can't install
# inst('http://www.arduino.cc/playground/uploads/Code/ks0108GLCD.zip')#
   inst('http://arduino.cc/playground/uploads/Code/Bounce.zip')
   inst('http://arduino.cc/playground/uploads/Main/CapacitiveSense003.zip')
   inst('http://arduino.cc/playground/uploads/Main/PinChangeInt.zip')
# can't install
# inst('http://arduino.cc/playground/uploads/Code/TimerThree.zip')
   inst('http://arduino.cc/playground/uploads/Code/TimedAction-1_6.zip')
# can't install
# inst('http://www.arduino.cc/playground/uploads/Code/Time.zip')
   inst('http://arduino.cc/playground/uploads/Code/EventFuse.zip')
   inst('http://arduino.cc/playground/uploads/Code/Charlieplex.zip')
   inst('http://arduino.cc/playground/uploads/Code/DigitalToggle.zip')
   inst('http://arduino.cc/playground/uploads/Code/Enerlib.zip')
   inst('http://arduino.cc/playground/uploads/Code/AdvButton_11.zip')
    # old version
    # inst('http://arduino.cc/playground/uploads/Code/AdvButton.zip')
# can't install
# inst('http://arduino.cc/playground/uploads/Code/SerialDebugger.zip') #
   inst('http://arduino.cc/playground/uploads/Code/MatrixMath.zip')
   inst('http://arduino.cc/playground/uploads/Code/StackArray.zip')
   inst('http://arduino.cc/playground/uploads/Code/StackList.zip')
   inst('http://arduino.cc/playground/uploads/Code/QueueArray.zip')
   inst('http://arduino.cc/playground/uploads/Code/QueueList.zip')
   inst('http://arduino.cc/playground/uploads/Code/Ping-1_3.zip')
   inst('http://www.arduino.cc/playground/uploads/Code/LED.zip')
   inst('')
   if create_examples_all:
       print 'create "all" menu item'
       exampallcreate.create_examples_all()
   print 'install finished'
```

### 9.2 Install USBasp programmer

```
python -m confduino.examples.usbasp
```

Code:

```
from confduino.proginstall import install_programmer
from confduino.util import AutoBunch
from entrypoint2 import entrypoint

@entrypoint
def install(replace_existing=False):
    'install usbasp programmer'
    usbasp = AutoBunch()
    usbasp.name = 'USBasp'
    usbasp.communication = 'usb'
    usbasp.protocol = 'usbasp'

install_programmer('usbasp', usbasp, replace_existing=replace_existing)
```

### 9.3 Install STK200 programmer

```
Code:
from confduino.proginstall import install_programmer
from confduino.util import AutoBunch
from entrypoint2 import entrypoint

@entrypoint
def install(replace_existing=False):
    'install stk200 programmer'
    bunch = AutoBunch()
    bunch.name = 'STK200'
    bunch.protocol = 'stk200'
    # bunch.force = 'true'
    # bunch.delay=200

install programmer('stk200', bunch, replace existing=replace existing)
```

### 9.4 Install atmega88 board

```
python -m confduino.examples.atmega88

Code:

from confduino.boardinstall import install_board
from confduino.util import AutoBunch
from entrypoint2 import entrypoint

TEMPL = '{mcu}@{f_cpu} programmer:{upload}'

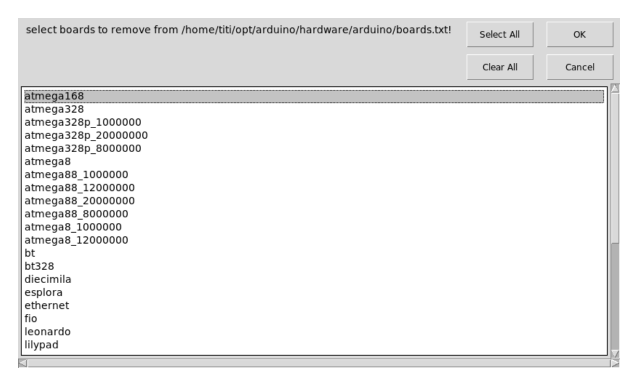
@entrypoint
def install(
    board_id='atmega88',
    mcu='atmega88',
    f_cpu=20000000,
    upload='usbasp',
    core='arduino',
    replace_existing=True,
```

```
):
    'install atmega88 board'
    board = AutoBunch()
    board.name = TEMPL.format(mcu=mcu, f_cpu=f_cpu, upload=upload)
   board.upload.using = upload
   board.upload.maximum_size = 8 * 1024
   board.build.mcu = mcu
   board.build.f_cpu = str(f_cpu) + 'L'
   board.build.core = core
    # for 1.0
    board.build.variant = 'standard'
    install_board(board_id, board, replace_existing=replace_existing)
options:
$ python -m confduino.examples.atmega88 --help
usage: atmega88.py [-h] [-b BOARD_ID] [-m MCU] [-f F_CPU] [-u UPLOAD]
                   [-c CORE] [-r] [--debug]
install atmega88 board
optional arguments:
 -h, --help
                        show this help message and exit
 -b BOARD_ID, --board-id BOARD_ID
 -m MCU, --mcu MCU
 -f F_CPU, --f-cpu F_CPU
 -u UPLOAD, --upload UPLOAD
 -c CORE, --core CORE
 -r, --replace-existing
  --debug
                       set logging level to DEBUG
```

### 9.5 remove boards

```
$ python -m confduino.examples.remove_boards
```

9.5. remove boards 35



\$ python -m confduino.examples.remove\_boards --hwpack arduino

```
select boards to remove from /home/titi/opt/arduino/hardware/arduino/boards.txt!
                                                                               Select All
                                                                                               OK
                                                                                Clear All
                                                                                              Cancel
atmega168
atmega328
atmega328p 1000000
atmega328p_20000000
atmega328p_8000000
atmega8
atmega88_1000000
atmega88_12000000
atmega88_20000000
atmega88_8000000
atmega8_1000000
atmega8_12000000
bt
bt328
diecimila
esplora
ethernet
fio
leonardo
lilypad
```

### Code:

```
from confduino.boardlist import boards, boards_txt, board_names
from confduino.boardremove import remove_board
from confduino.hwpacklist import hwpack_names
from entrypoint2 import entrypoint
import psidialogs

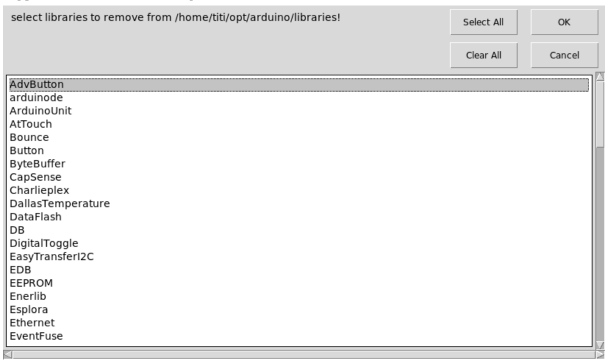
@entrypoint
def remove_boards_gui(hwpack=''):
    'remove boards by GUI'
    if not hwpack:
```

9.5. remove boards 36

```
if len(hwpack_names()) > 1:
        hwpack = psidialogs.choice(hwpack_names(),
                                    'select hardware package to select board from!',
                                   title='select')
    else:
        hwpack = hwpack_names()[0]
print hwpack, 'selected'
if hwpack:
   sel = psidialogs.multi_choice(board_names(hwpack),
                                  'select boards to remove from %s!' % boards_txt(hwpack),
                                  title='remove boards')
   print sel, 'selected'
    if sel:
        for x in sel:
            remove_board(x)
            print x + ' was removed'
```

### 9.6 remove libraries

\$ python -m confduino.examples.remove\_libraries



#### Code:

```
from confduino.liblist import libraries, libraries_dir
from confduino.libremove import remove_lib
from entrypoint2 import entrypoint
import psidialogs

@entrypoint
def gui():
    'remove libraries by GUI'
    sel = psidialogs.multi_choice(libraries(),
```

9.6. remove libraries 37

9.6. remove libraries 38

### **API**

### 10.1 lib

```
confduino.liblist.lib dir(lib)
     return library directory
     $ARDUINO/libraries/$LIB
confduino.liblist.lib_example_dir(lib, example)
     return library example directory
     $ARDUINO/libraries/$LIB/examples/$EXAMPLE
confduino.liblist.lib_examples(lib)
     return library examples
     EXAMPLE1,EXAMPLE2,...
confduino.liblist.lib examples dir(lib)
     return library examples directory
     $ARDUINO/libraries/$LIB/examples
confduino.liblist.libraries()
     return installed library names
confduino.liblist.libraries_dir()
     return library root path
     $ARDUINO/libraries
confduino.liblist.print_libraries()
     print installed arduino libraries
confduino.libinstall.find_lib_dir(root)
     search for lib dir under root
confduino.libinstall.fix_examples_dir(lib_dir)
     rename examples dir to examples
confduino.libinstall.install_lib(url, replace_existing=False, fix_wprogram=True)
     install library from web or local files system
         Parameters
               • url – web address or file path
               • replace_existing - bool
         Return type None
confduino.libinstall.move_examples(root, lib_dir)
     find examples not under lib dir, and move into examples
```

```
confduino.libremove.remove_lib(lib_name)
     remove library
         Parameters lib_name – library name (e.g. 'PS2Keyboard')
         Return type None
10.2 board
confduino.boardlist.board_names(hwpack='arduino')
     return installed board names
confduino.boardlist.boards(hwpack='arduino')
     read boards from boards.txt
         Parameters core_package - 'all,'arduino',...
confduino.boardlist.boards_txt(hwpack='arduino')
     path of boards.txt
confduino.boardlist.print_boards(hwpack='arduino', verbose=False)
     print boards from boards.txt
confduino.boardinstall.install_board(board_id, board_options, hwpack='arduino', re-
                                             place_existing=False)
     install board in boards.txt
         Parameters
               • board id – string identifier
               • board_options - dict like
               • replace_existing - bool
         Return type None
confduino.boardremove.remove_board(board_id)
     remove board
         Parameters board_id - board id (e.g. 'diecimila')
         Return type None
10.3 programmer
confduino.proglist.print_programmers(verbose=False)
     print programmers from programmers.txt
confduino.proglist.programmer_names(hwpack='arduino')
     return installed board names
confduino.proglist.programmers()
     read programmers from programmers.txt
confduino.proglist.programmers_txt()
     path of programmers.txt
confiduino.proginstall.install_programmer(programmer_id, programmer_options, re-
                                                  place_existing=False)
     install programmer in programmers.txt
```

10.2. board 40

**Parameters** 

• **programmer\_id** – string identifier

```
• programmer_options – dict like
```

• replace\_existing - bool

### Return type None

```
\verb|confduino.progremove.remove_programmer| (programmer\_id) \\ | remove programmer|
```

Parameters programmer\_id – programmer id (e.g. 'avrisp')

Return type None

### 10.4 version

```
confduino.version.all_sketch_extensions()
     ['.pde','.ino']
confduino.version.intversion(text=None)
     return version as int
     0022 -> 22 0022ubuntu0.1 -> 22 0023 -> 23 1.0 -> 100 1.0.3 -> 103
confduino.version.print_version(integer=False)
     print arduino version
     example: 0022
\verb|confduino.version.sketch_extension|()|\\
     .pde or .ino
confduino.version.version()
     return version as string
     example: 0022
confduino.version.version_txt()
     return version.txt path
     $ARDUINO/lib/version.txt
```

10.4. version 41

# CHAPTER **ELEVEN**

# **INDICES AND TABLES**

- genindex
- modindex
- search

# **PYTHON MODULE INDEX**

### С

```
confduino.boardinstall, 40 confduino.boardlist, 40 confduino.boardremove, 40 confduino.libinstall, 39 confduino.liblist, 39 confduino.libremove, 39 confduino.proginstall, 40 confduino.proglist, 40 confduino.progremove, 41 confduino.version, 41
```

# **INDEX**

A	print_libraries() (in module confduino.liblist), 39								
all_sketch_extensions() (in module confduino.version), 41	print_programmers() (in module confduino.proglist), 40								
В	print_version() (in module confduino.version), 41 programmer_names() (in module confduino.proglist), 40								
board_names() (in module confduino.boardlist), 40 boards() (in module confduino.boardlist), 40 boards_txt() (in module confduino.boardlist), 40	programmers() (in module confduino.proglist), 40 programmers_txt() (in module confduino.proglist), 40								
C confduino.boardinstall (module), 40 confduino.boardlist (module), 40 confduino.boardremove (module), 40 confduino.libinstall (module), 39	R remove_board() (in module confduino.boardremove), 40 remove_lib() (in module confduino.libremove), 39 remove_programmer() (in module confduino.programmere), 41								
confduino.liblist (module), 39 confduino.libremove (module), 39 confduino.proginstall (module), 40 confduino.proglist (module), 40 confduino.progremove (module), 41 confduino.version (module), 41	duino.progremove), 41  S sketch_extension() (in module confduino.version), 41  V								
F	version() (in module confduino.version), 41 version_txt() (in module confduino.version), 41								
find_lib_dir() (in module confduino.libinstall), 39 fix_examples_dir() (in module confduino.libinstall), 39  l install_board() (in module confduino.boardinstall), 40 install_lib() (in module confduino.libinstall), 39 install_programmer() (in module confduino.proginstall), 40 intversion() (in module confduino.version), 41									
L lib_dir() (in module confduino.liblist), 39 lib_example_dir() (in module confduino.liblist), 39 lib_examples() (in module confduino.liblist), 39 lib_examples_dir() (in module confduino.liblist), 39									
libraries() (in module confduino.liblist), 39 libraries_dir() (in module confduino.liblist), 39									
M move_examples() (in module confduino.libinstall), 39									
Р									

print\_boards() (in module confduino.boardlist), 40