# confduino Documentation

Release 0.0.7

ponty

November 29, 2011

# **CONTENTS**

1	Basic usage	2			
2	Installation 3				
	2.1 General	3			
	2.2 Ubuntu	3			
	2.3 Uninstall	3			
3	Usage with libraries	4			
	3.1 Arduino path	4			
	3.2 List installed libraries	4			
	3.3 Install new library	6			
	3.4 Upgrade existing library	6			
	3.5 Remove existing library	6			
	3.6 Create menu item "all" for examples	7			
	3.7 Removing menu item 'all'	7			
4	Usage with boards	8			
	4.1 List installed boards	8			
	4.2 List installed MCUs	12			
	4.3 Install new board	13			
	4.4 Remove existing board	13			
5	Usage with programmers	14			
J	5.1 List installed programmers	14			
	5.2 Install new programmer	14			
	5.3 Remove existing programmer	15			
		13			
6	Examples	16			
	6.1 Install libraries	16			
	6.2 Install USBasp programmer	18			
	6.3 Install STK200 programmer	19			
	6.4 Install atmega88 board	19			
	6.5 remove boards	20			
	6.6 remove libraries	22			
7	command line help	23			
	7.1 lib	23			
	7.2 board	24			
	7.3 programmer	24			
	7.4 version	25			

8	API				
	8.1	lib			
	8.2	board			
	8.3	programmer			
	8.4	version			
9 Indices and tables					
Python Module Index					
In	dex				

#### confduino

Date November 29, 2011

PDF confduino.pdf

#### Contents:

confduino is an arduino library configurator

#### Links:

- home: https://github.com/ponty/confduino
- documentation: http://ponty.github.com/confduino
- arduino libraries: http://www.arduino.cc/en/Reference/Libraries

#### **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
- list, install, remove arduino programmers
- list, install, remove arduino boards
- · written in python
- · crossplatform
- can be used as a python library or as a console program
- unpacker backend: pyunpack
- downloader backend: urllib
- some functionality is based on arscons

### **Known problems:**

- Python 3 is not supported
- · tested only on linux
- some libraries with unusual structure can not be installed
- not all commands have console interface

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

**CHAPTER** 

**TWO** 

# **INSTALLATION**

## 2.1 General

- install arduino
- install python
- install setuptools
- install backends for pyunpack (optional)
- install the program:

```
# as root
easy_install confduino
```

## 2.2 Ubuntu

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

## 2.3 Uninstall

#### first install pip:

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

# **USAGE WITH LIBRARIES**

## 3.1 Arduino path

If Arduino can not be found at default path, then ARDUINO\_HOME environment variable should be set.

```
on Ubuntu: in ~/.profile:
ARDUINO_HOME=~/opt/arduino
export ARDUINO_HOME
```

#### **Default path:**

- Mac: /Applications/Arduino.app/Contents/Resources/Java
- Linux: /usr/share/arduino/

## 3.2 List installed libraries

#### From python:

```
>>> from confduino.liblist import libraries
>>> libraries()
['AdvButton', 'ArduinoTestSuite', 'ArduinoUnit', 'AtTouch', 'Bounce', 'Button', 'ByteBuffer', 'CapSet
```

#### From console:

```
$ python -m confduino.liblist
AdvButton
ArduinoTestSuite
ArduinoUnit
AtTouch
Bounce
Button
ByteBuffer
CapSense
Charlieplex
DallasTemperature
DataFlash
DateTime
DateTimeStrings
DigitalToggle
EDB
```

EEPROM

EasyTransfer

Enerlib

Ethernet

EventFuse

FancyLED

Firmata

Flash

FreqCounter

 ${\tt FrequencyTimer2}$ 

LED

LPM11162

LedControl

LedDisplay

LiquidCrystal

Matrix

 ${\tt MatrixMath}$ 

Messenger

Metro

Morse

MorseEnDecoder

MsTimer2

NewSoftSerial

OneWire

PID\_v1

PS2Keyboard

PS2X\_lib

PString

PWMServo

PinChangeInt

Ping

Qtouch1Wire

QueueArray

QueueList

SD

SPI

SSerial2Mobile

SerialIP

SerialManager

Servo

SevenSegment

SimpleMessageSystem

SoftEasyTransfer

SoftwareSerial

Sprite

StackArray

StackList

Streaming

TButton

TimedAction

TimerOne

TinyGPS

Tween

Twitter UComms

UsbDevice

UsbKeyboard

WebServer

```
Wishield
Wire
arduinode
bassdll
libcoll
morse
multiCameraIrControl
myprojects
osa
spline
tmp
usb
x10
```

## 3.3 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

# 3.4 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=1)
```

### From console:

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

# 3.5 Remove existing library

From python:

```
>>> from confduino.libremove import remove_lib
>>> remove_lib('PS2Keyboard')
```

#### From console:

```
python -m confduino.libremove PS2Keyboard
```

# 3.6 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)

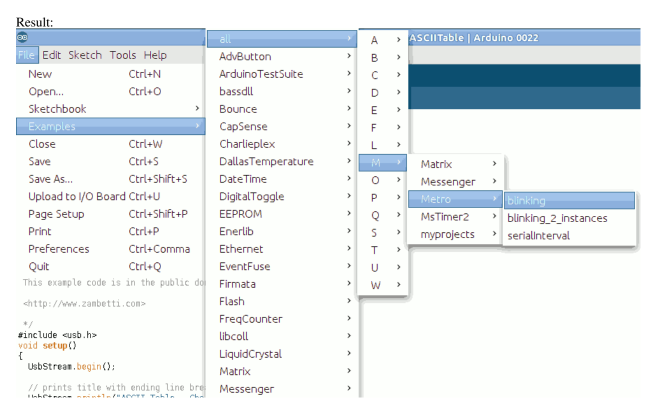
My workaround creates a 2 level deep menu structure without changing other menu items. Symbolic links are used if possible.

#### From python:

```
>>> from confduino.exampallcreate import create_examples_all
>>> create_examples_all()
```

#### From console:

python -m confduino.exampallcreate



# 3.7 Removing menu item 'all'

#### From python:

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

#### From console:

python -m confduino.exampallremove

# **USAGE WITH BOARDS**

## 4.1 List installed boards

```
From python:
```

```
>>> from confduino.boardlist import boards
>>> boards()
AutoBunch (atmega8=AutoBunch (bootloader=AutoBunch (file='ATmegaBOOT.hex', high_fuses='0xca', lock_bits=
>>> boards().diecimila.build.f_cpu
'16000000L'
>>> boards()['diecimila']['build']['f_cpu']
'16000000L'
From console:
$ python -m confduino.boardlist
atmega8
atmega88
bt328
diecimila
fio
lilypad
lilypad328
mega
mega2560
metaboard
mini
pro
pro328
pro5v
pro5v328
uno
verbose:
$ python -m confduino.boardlist --verbose
{'atmega8': {'bootloader': {'file': 'ATmegaBOOT.hex',
                             'high_fuses': '0xca',
                             'lock_bits': '0x0F',
                             'low_fuses': '0xdf',
                             'path': 'atmega8',
                             'unlock_bits': '0x3F'},
             'build': {'core': 'arduino',
```

```
'f_cpu': '16000000L',
                      'mcu': 'atmega8'},
            'name': 'Arduino NG or older w/ ATmega8',
            'upload': {'maximum_size': '7168',
                       'protocol': 'stk500',
                       'speed': '19200'}},
'atmega88': {'build': {'core': 'arduino',
                       'f_cpu': '20000000L',
                       'mcu': 'atmega88'},
             'name': 'atmega88@2000000 programmer:usbasp',
             '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'},
       'name': 'Arduino BT w/ ATmega168',
       'upload': {'disable_flushing': 'true',
                  'maximum_size': '14336',
                  'protocol': 'stk500',
                  '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'},
          'name': 'Arduino BT w/ ATmega328',
          'upload': {'disable_flushing': 'true',
                     'maximum_size': '28672',
                     'protocol': 'stk500',
                     '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'},
              'name': 'Arduino Diecimila, Duemilanove, or Nano w/ ATmega168',
              'upload': {'maximum_size': '14336',
                         'protocol': 'stk500',
                         'speed': '19200'}},
'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:arduino',
                  'f_cpu': '8000000L',
                  'mcu': 'atmega328p'},
        'name': 'Arduino Fio',
        'upload': {'maximum_size': '30720',
                   'protocol': 'stk500',
                   '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'},
            'name': 'LilyPad Arduino w/ ATmega168',
            'upload': {'maximum_size': '14336',
                       'protocol': 'stk500',
                       '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'},
               'name': 'LilyPad Arduino w/ ATmega328',
               'upload': {'maximum_size': '30720',
                          'protocol': 'stk500',
                          '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'},
         'name': 'Arduino Mega (ATmega1280)',
         'upload': {'maximum_size': '126976',
                    'protocol': 'stk500',
                    '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'},
             'name': 'Arduino Mega 2560',
             'upload': {'maximum_size': '258048',
                        'protocol': 'stk500v2',
                        'speed': '115200'}},
'metaboard': {'build': {'core': 'arduino',
                        'f_cpu': '16000000L',
                        'mcu': 'atmega168'},
              'name': 'Metaboard',
              'upload': {'disable_flushing': 'true',
                         'maximum_size': '14336',
                         'protocol': 'usbasp',
                         'speed': '19200'}},
'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'},
         'name': 'Arduino Mini',
         'upload': {'maximum_size': '14336',
                    'protocol': 'stk500',
                    'speed': '19200'}},
'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'},
        'name': 'Arduino Pro or Pro Mini (3.3V, 8 MHz) w/ ATmegal68',
        'upload': {'maximum_size': '14336',
                   'protocol': 'stk500',
                   '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'},
           'name': 'Arduino Pro or Pro Mini (3.3V, 8 MHz) w/ ATmega328',
           'upload': {'maximum_size': '30720',
```

```
'protocol': 'stk500',
                      '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'},
          'name': 'Arduino Pro or Pro Mini (5V, 16 MHz) w/ ATmega168',
          'upload': {'maximum_size': '14336',
                     'protocol': 'stk500',
                     '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'},
             'name': 'Arduino Pro or Pro Mini (5V, 16 MHz) w/ ATmega328',
             'upload': {'maximum_size': '30720',
                        'protocol': 'stk500',
                        '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'},
        'name': 'Arduino Uno',
        'upload': {'maximum_size': '32256',
                   'protocol': 'stk500',
                   'speed': '115200'}}
```

### 4.2 List installed MCUs

From python:

```
>>> from confduino.mculist import mcus
>>> mcus()
['at90can128', 'at90can32', 'at90can64', 'at90usb1286', 'at90usb1287', 'at90usb162', 'at90usb646', 'at90usb1286', 'at90usb1287', 'at90usb162', 'at90usb646', 'at90usb646',
```

From console:

## 4.3 Install new board

Existing board will not be changed.

```
From python:
```

console is not implemented

# 4.4 Remove existing board

From python:

```
>>> from confduino.boardremove import remove_board
>>> remove_board('diecimila')
From console:
python -m confduino.boardremove diecimila
```

4.3. Install new board

# **USAGE WITH PROGRAMMERS**

## 5.1 List installed programmers

```
From python:
```

```
>>> from confduino.proglist import programmers
>>> programmers()
AutoBunch (arduinoisp=AutoBunch (communication='serial', name='Arduino as ISP', protocol='stk500v1', s
>>> programmers().arduinoisp.speed
'19200'
>>> programmers()['arduinoisp']['speed']
'19200'
From console:
$ python -m confduino.proglist
{'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'},
 'parallel': {'force': 'true',
              'name': 'Parallel Programmer',
              'protocol': 'dapa'},
 'stk200': {'force': 'true', 'name': 'STK200', 'protocol': 'dapa'},
 'usbasp': {'communication': 'usb', 'name': 'USBasp', 'protocol': 'usbasp'},
 'usbtinyisp': {'name': 'USBtinyISP', 'protocol': 'usbtiny'}}
```

# 5.2 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

# 5.3 Remove existing programmer

### From python:

```
>>> from confduino.progremove import remove_programmer
>>> remove_programmer('parallel')
```

#### From console:

python -m confduino.progremove parallel

# **EXAMPLES**

## 6.1 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 ConfduinoError as e:
            print e
    #############################
    # github.com
    ################################
    inst('https://github.com/madsci1016/Arduino-EasyTransfer/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')
###################################
# 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
inst('http://roque-code.googlecode.com/files/Arduino-Library-Tone.zip') # already in core!
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')# can't install
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')
#################################
# others
#################################
inst('http://download.milesburton.com/Arduino/MaximTemperature/DallasTemperature_370Beta.zip')
inst('http://www.pjrc.com/teensy/arduino_libraries/OneWire.zip')
inst('http://interface.khm.de/wp-content/uploads/2009/01/FreqCounter1.zip')
inst('http://www.state-machine.com/arduino/qp_arduino.zip') # too big
inst('ftp://momjian.us/pub/arduino/TButton.zip') # AdvButton is better
inst('http://johnmchilton.com/media/UComms.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')
inst('http://gkaindl.com/php/download.php?key=ArduinoEthernet') # can't install
inst('http://geekcowboy.net/downloads/x10.zip')
inst('http://sebastian.setz.name/wp-content/uploads/2011/01/multiCameraIrControl_1-5.zip')
inst('http://www.familjenlinder.se/Morse.7z')
inst('http://www.pjrc.com/teensy/arduino_libraries/FrequencyTimer2.zip')
```

6.1. Install libraries

```
inst('http://alexandre.quessy.net/static/avr/Tween_01.zip')
inst('http://www.lpelettronica.it/images/stories/LPM11162_images/Arduino/LPM11162_ArduinoLib_v1.;
##############################
# 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')
 inst('http://www.arduino.cc/playground/uploads/Code/Time.zip')# can't install
inst('http://arduino.cc/playground/uploads/Main/LedControl.zip')
 inst('http://www.arduino.cc/playground/uploads/Code/ks0108GLCD.zip')# can't install
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')
inst('http://arduino.cc/playground/uploads/Code/TimerThree.zip')# can't install
inst('http://arduino.cc/playground/uploads/Code/TimedAction-1_6.zip')
inst('http://www.arduino.cc/playground/uploads/Code/Time.zip')# can't install
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')
#inst('http://arduino.cc/playground/uploads/Code/AdvButton.zip') # old version
inst('http://arduino.cc/playground/uploads/Code/SerialDebugger.zip') # can't install
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'
```

## 6.2 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)
```

## 6.3 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

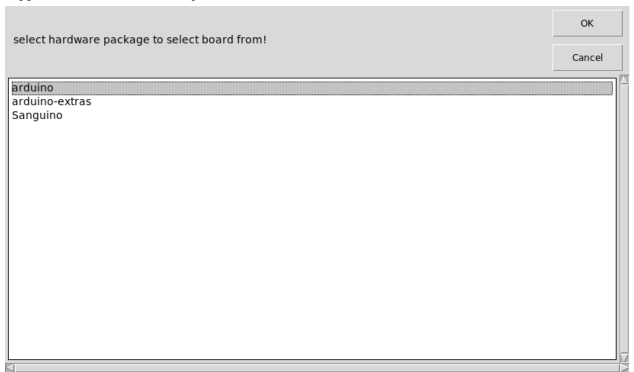
install_programmer('stk200', bunch, replace_existing=replace_existing)
```

## 6.4 Install atmega88 board

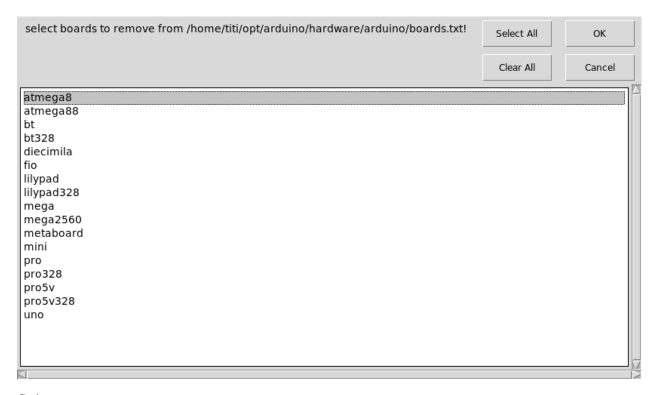
```
python -m confduino.examples.atmega88
Code:
from confduino.boardinstall import install_board
from confduino.util import AutoBunch
from entrypoint2 import entrypoint
@entrypoint
def install(id='atmega88', mcu='atmega88', f_cpu=20000000, upload='usbasp', core='arduino', replace_
    'install atmega88 board'
   board = AutoBunch()
   board.name = '{mcu}@{f_cpu} programmer:{upload}'.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
    install_board(id, board, replace_existing=replace_existing)
options:
```

## 6.5 remove boards

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



6.5. remove boards



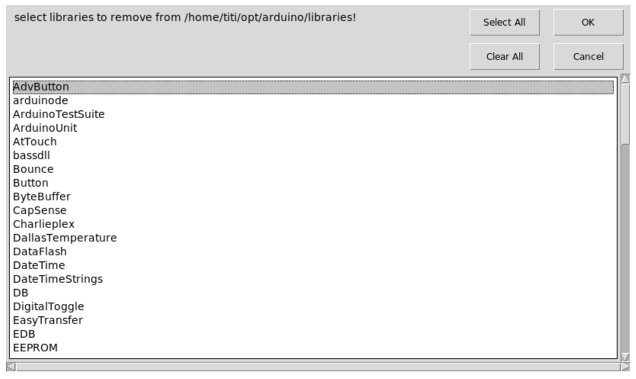
#### Code:

```
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:
       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'
```

6.5. remove boards

## 6.6 remove libraries

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



#### Code:

6.6. remove libraries 22

# **COMMAND LINE HELP**

## 7.1 lib

### 7.1.1 list

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

print installed arduino libraries

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

#### **7.1.2** install

#### **7.1.3** remove

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

## 7.2 board

#### 7.2.1 list

#### 7.2.2 install

not implemented

### **7.2.3** remove

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

remove board

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
```

## 7.3 programmer

#### 7.3.1 list

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

print programmers from programmers.txt

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

7.2. board 24

## 7.3.2 install

not implemented

### **7.3.3** remove

## 7.4 version

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

print arduino version

optional arguments:
   -h, --help show this help message and exit
   --debug set logging level to DEBUG
   --version show program's version number and exit
```

7.4. version 25

### **EIGHT**

# **API**

## 8.1 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.install_lib(url, replace_existing=False)
     install library from web or local files system
         Parameters
               • url – web address or file path
               • replace_existing - bool
         Return type None
confduino.libremove.remove_lib(lib_name)
     remove library
         Parameters lib_name – library name (e.g. 'PS2Keyboard')
```

#### Return type None

### 8.2 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
```

# 8.3 programmer

#### Parameters

- programmer\_id string identifier
- programmer\_options dict like
- replace\_existing bool

8.2. board 27

### Return type None

```
confduino.progremove.remove_programmer (programmer_id)
    remove programmer

Parameters programmer_id - programmer id (e.g. 'avrisp')

Return type None
```

## 8.4 version

```
confduino.version.print_version()
    print arduino version
    example: 0022
confduino.version.version()
    return version
    example: 0022
confduino.version.version_txt()
    return version.txt path
    $ARDUINO/lib/version.txt
```

8.4. version 28

**CHAPTER** 

**NINE** 

# **INDICES AND TABLES**

- genindex
- modindex
- search

# **PYTHON MODULE INDEX**

## С

confduino.boardinstall,27 confduino.boardlist,27 confduino.boardremove,27 confduino.libinstall,26 confduino.liblist,26 confduino.libremove,26 confduino.proginstall,27 confduino.proglist,27 confduino.progremove,28 confduino.version,28

# **INDEX**

B board_names() (in module confduino.boardlist), 27 boards() (in module confduino.boardlist), 27 boards_txt() (in module confduino.boardlist), 27	remove_lib() (in module confduino.libremove), 26 remove_programmer() (in module confduino.progremove), 28  V
C confduino.boardinstall (module), 27 confduino.boardlist (module), 27 confduino.boardremove (module), 27 confduino.libinstall (module), 26 confduino.liblist (module), 26 confduino.libremove (module), 26 confduino.proginstall (module), 27 confduino.proglist (module), 27 confduino.progremove (module), 28 confduino.version (module), 28	version() (in module confduino.version), 28 version_txt() (in module confduino.version), 28
I install_board() (in module confduino.boardinstall), 27 install_lib() (in module confduino.libinstall), 26 install_programmer() (in module confduino.proginstall), 27	
lib_dir() (in module confduino.liblist), 26 lib_example_dir() (in module confduino.liblist), 26 lib_examples() (in module confduino.liblist), 26 lib_examples_dir() (in module confduino.liblist), 26 libraries() (in module confduino.liblist), 26 libraries_dir() (in module confduino.liblist), 26	
Р	
print_boards() (in module confduino.boardlist), 27 print_libraries() (in module confduino.liblist), 26 print_programmers() (in module confduino.proglist), 27 print_version() (in module confduino.version), 28 programmers() (in module confduino.proglist), 27 programmers_txt() (in module confduino.proglist), 27	
R	
remove_board() (in module confduino.boardremove), 27	