# confduino Documentation

Release 0.0.6

ponty

November 18, 2011

# **CONTENTS**

1	asic usage						
2	Installation         2.1 General          2.2 Ubuntu          2.3 Uninstall	3 3 3					
3	Usage with libraries  3.1 Arduino path 3.2 List installed libraries 3.3 Install new library 3.4 Upgrade existing library 3.5 Remove existing library	4 4 5 5 5					
4	Usage with boards 4.1 List installed boards 4.2 List installed MCUs 4.3 Install new board 4.4 Remove existing board 4.5 Remove existing board 4.6 Remove existing board	7 7 8 8					
5	Usage with programmers  5.1 List installed programmers	9 9 10					
6	6.1 Install libraries 6.2 Install USBasp programmer 6.3 Install STK200 programmer 6.4 Install atmega88 board	11 12 13 13					
7	7.1 lib	16 16 17					
8	8.1 lib	<b>19</b> 19 19					

	8.3	programmer		20	
9	Indic	es and tables		21	
Python Module Index					
In	dex			23	

#### confduino

Date November 18, 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', 'Bounce', 'CapSense', 'Charlieplex', 'Collection', 'DallasTemperature', 'DateTime', 'DateTime',
```

#### From console:

```
$ python -m confduino.liblist
AdvButton
Bounce
CapSense
Charlieplex
Collection
DallasTemperature
DateTime
DateTimeStrings
DigitalToggle
EEPROM
Enerlib
EventFuse
Flash
FreqCounter
LiquidCrystal
Metro
```

MsTimer2 NewSoftSerial OneWire PID\_v1 PS2Keyboard PString PinChangeInt Qtouch1Wire SSerial2Mobile SerialDebug SerialIP SevenSegment Streaming TimedAction TimerOne UComms bassdll libcoll myprojects

## 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

## **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',
 'bt',
 'bt328',
 'diecimila',
 'fio',
 'lilypad',
 'lilypad328',
 'mega',
 'mega2560',
 'metaboard',
 'mini',
 'pro',
 'pro328',
 'pro5v',
 'pro5v328',
 'uno']
```

## 4.2 List installed MCUs

#### From python:

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

From console:

## 4.3 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

@entrypoint
def install(id='atmega88', mcu='atmega88', f_cpu=20000000, upload='usbasp', core='arduino', replace_o'
    '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.build.mcu = mcu
    board.build.f_cpu = str(f_cpu) + 'L'
    board.build.core = core

    install_board(id, board, replace_existing=replace_existing)
```

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 8

## **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.libinstall import install_lib
from entrypoint2 import entrypoint
UPGRADE = True
def upgrade(url):
    print 'upgrading ' + url
    install_lib(url, UPGRADE)
@entrypoint
def upgrade_many():
    'upgrade many libs'
    # you can set your arduino path if it is not default
    #os.environ['ARDUINO_HOME'] = '/home/...'
    #############################
    # arduino.cc
    #################################
    upgrade('http://arduino.cc/playground/uploads/Main/PS2Keyboard002.zip')
    upgrade('http://arduino.cc/playground/uploads/Code/Metro.zip')
    upgrade ('http://www.arduino.cc/playground/uploads/Main/MsTimer2.zip')
     upgrade ('http://www.arduino.cc/playground/uploads/Code/Time.zip')
     upgrade ('http://arduino.cc/playground/uploads/Main/LedControl.zip')
     upgrade ('http://www.arduino.cc/playground/uploads/Code/ks0108GLCD.zip')
    upgrade('http://arduino.cc/playground/uploads/Code/Bounce.zip')
    upgrade('http://arduino.cc/playground/uploads/Main/CapacitiveSense003.zip')
    upgrade('http://arduino.cc/playground/uploads/Main/PinChangeInt.zip')
    upgrade('http://arduino.cc/playground/uploads/Code/TimerThree.zip')
    upgrade('http://arduino.cc/playground/uploads/Code/TimedAction-1_6.zip')
    upgrade('http://www.arduino.cc/playground/uploads/Code/Time.zip')
    upgrade ('http://arduino.cc/playground/uploads/Code/EventFuse.zip')
    upgrade('http://arduino.cc/playground/uploads/Code/Charlieplex.zip')
    upgrade ('http://arduino.cc/playground/uploads/Code/DigitalToggle.zip')
    upgrade ('http://arduino.cc/playground/uploads/Code/Enerlib.zip')
```

```
upgrade('http://arduino.cc/playground/uploads/Code/AdvButton_11.zip')
#upgrade('http://arduino.cc/playground/uploads/Code/AdvButton.zip') # old version
upgrade('http://arduino.cc/playground/uploads/Code/SerialDebugger.zip') # can't install
##############################
# arduiniana.org
##############################
# TODO: how to get latest version??
upgrade('http://arduiniana.org/PString/PString2.zip')
upgrade('http://arduiniana.org/Flash/Flash3.zip')
upgrade ('http://arduiniana.org/NewSoftSerial/NewSoftSerial10c.zip')
upgrade('http://arduiniana.org/Streaming/Streaming4.zip')
upgrade('http://arduiniana.org/PWMServo/PWMServo.zip')
upgrade('http://arduiniana.org/TinyGPS/TinyGPS10.zip')
#############################
# google
#################################
upgrade('http://roque-code.googlecode.com/files/Arduino-Library-Tone.zip') # already in core!
upgrade ('http://arduino-playground.googlecode.com/files/LedDisplay03.zip')
upgrade ('http://sserial2mobile.googlecode.com/files/SSerial2Mobile-1.1.0.zip')
upgrade ('http://webduino.googlecode.com/files/webduino-1.4.1.zip')
upgrade ('http://arduino-pid-library.googlecode.com/files/PID v1.0.1.zip')
upgrade ('http://ideoarduinolibraries.googlecode.com/files/Qtouch1Wire.zip')
upgrade('http://arduino-timerone.googlecode.com/files/TimerOne-v2.zip')
##############################
# others
#################################
upgrade ('http://download.milesburton.com/Arduino/MaximTemperature/DallasTemperature_370Beta.zip'
upgrade('http://www.pjrc.com/teensy/arduino_libraries/OneWire.zip')
upgrade('http://interface.khm.de/wp-content/uploads/2009/01/FreqCounter1.zip')
upgrade('http://github.com/wimleers/flexitimer2/zipball/v1.0')
upgrade('http://www.state-machine.com/arduino/qp_arduino.zip')
upgrade ('ftp://momjian.us/pub/arduino/TButton.zip') # AdvButton is better
upgrade('http://johnmchilton.com/media/UComms.zip')
upgrade('http://www.shikadi.net/files/arduino/SerialIP-1.0.zip')
```

## 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

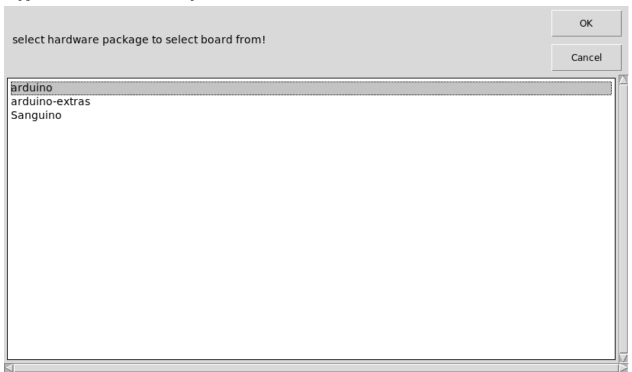
install_programmer('stk200', bunch, replace_existing=replace_existing)
```

## 6.4 Install atmega88 board

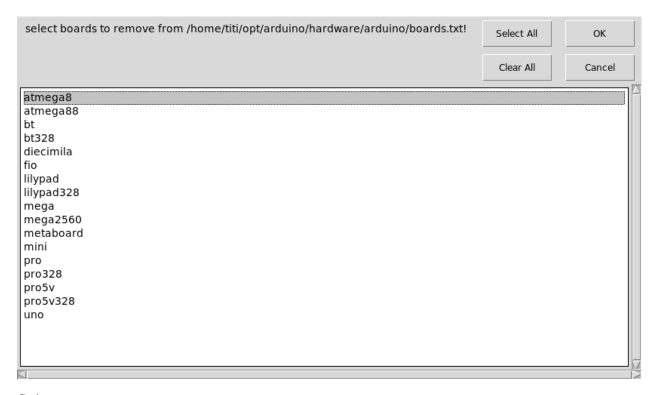
```
python -m confduino.examples.atmega88
Code:
from confduino.boardinstall import install_board
from confduino.util import AutoBunch
from entrypoint2 import entrypoint
@entrypoint
def install(id='atmega88', mcu='atmega88', f_cpu=20000000, upload='usbasp', core='arduino', replace_t
    'install atmega88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

## **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 17

## 7.3.2 install

not implemented

## **7.3.3** remove

7.3. programmer 18

## **EIGHT**

## **API**

## 8.1 lib

```
confduino.liblist.libraries()
     return installed library names
confduino.liblist.libraries_dir()
     return library root path
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)
     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
```

## 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')
     print boards from boards.txt
confiduino.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
confduino.proglist.print_programmers()
     print programmers from programmers.txt
confduino.proglist.programmers()
     read programmers from programmers.txt
confduino.proglist.programmers_txt()
     path of programmers.txt
confduino.proginstall.install_programmer(programmer_id,
                                                                    programmer_options,
                                                                                          re-
                                                   place_existing=False)
     install programmer in programmers.txt
          Parameters
               • programmer_id - string identifier
               • programmer_options - dict like
               • replace_existing – bool
          Return type None
confduino.progremove.remove_programmer(programmer_id)
     remove programmer
          Parameters programmer_id – programmer id (e.g. 'avrisp')
          Return type None
```

8.3. programmer 20

## **CHAPTER**

## **NINE**

# **INDICES AND TABLES**

- genindex
- modindex
- search

# **PYTHON MODULE INDEX**

## С

```
confduino.boardinstall, 20 confduino.boardlist, 19 confduino.boardremove, 20 confduino.libinstall, 19 confduino.liblist, 19 confduino.libremove, 19 confduino.proginstall, 20 confduino.proglist, 20 confduino.progremove, 20
```

# **INDEX**

В	R			
board_names() (in module confduino.boardlist), 19 boards() (in module confduino.boardlist), 19 boards_txt() (in module confduino.boardlist), 20	remove_board() (in module confduino.boardremove), 20 remove_lib() (in module confduino.libremove), 19 remove_programmer() (in module conf-			
C	duino.progremo	ve), 20		
confduino.boardinstall (module), 20 confduino.boardlist (module), 19 confduino.boardremove (module), 20 confduino.libinstall (module), 19 confduino.liblist (module), 19 confduino.libremove (module), 19 confduino.proginstall (module), 20 confduino.proglist (module), 20 confduino.progremove (module), 20				
F				
find_lib_dir() (in module confduino.libinstall), 19 fix_examples_dir() (in module confduino.libinstall), 19				
I				
install_board() (in module confduino.boardinstall), 20 install_lib() (in module confduino.libinstall), 19 install_programmer() (in module confduino.proginstall), 20				
L				
libraries() (in module confduino.liblist), 19 libraries_dir() (in module confduino.liblist), 19				
M				
move_examples() (in module confduino.libinstall), 19				
P				
print_boards() (in module confduino.boardlist), 20 print_libraries() (in module confduino.liblist), 19 print_programmers() (in module confduino.proglist), 20 programmers (xt() (in module confduino.proglist), 20				