pyavrutils Documentation

Release 0.0.7

ponty

CONTENTS

1	Basic usage	2				
2	Installation 2.1 General 2.2 Ubuntu 2.3 Uninstall	3 3 3				
3	Usage 3.1 AVR	4 4				
4	Examples 4.1 Simple example 4.2 Test size with unused code 4.3 Test size with delay.h 4.4 Test size with program space 4.5 Test minimum size 4.6 Test minimum size 4.7 Test minimum size	6 7 8 9				
5	Arduino build tests					
6	API	19				
7	· · · · · · · · · · · · · · · · · · ·					
8	Indices and tables	23				
In	Index					

pyavrutils

Date February 07, 2012

PDF pyavrutils.pdf

Contents:

pyavrutils can build AVR and arduino code from python

Links:

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

Features:

- python wrapper for avr-gcc, avr-size, arscons
- build files or strings (strings are saved as temp files)
- MCU list
- get code size using avr-size
- avr-gcc default is optimized for size

Known problems:

- Python 3 is not supported
- temp files are not removed
- arscons has some problems:
 - it builds bigger programs
 - compile error in some cases

Possible usage:

- experimenting with flags
- · building from paver
- · unit tests
- building arduino code without GUI

CONTENTS 1

BASIC USAGE

```
>>> from pyavrutils import AvrGcc
>>> cc = AvrGcc()
>>> cc.build('int main(){}')
>>> cc.size().program_bytes
66

>>> from pyavrutils import Arduino
>>> cc = Arduino()
>>> cc.mcu = 'atmega8'
>>> cc.build('void setup(){};void loop(){}')
>>> cc.size().program_bytes
1612
```

INSTALLATION

2.1 General

- arscons is already included in the library
- install pip
- install gcc-avr
- install scons (only for arscons)
- install arduino (only for arscons)
- install the program:

if you have setuptools installed:

```
# as root
pip install pyavrutils
```

2.2 Ubuntu

```
sudo apt-get install python-pip
sudo apt-get install binutils-avr
sudo apt-get install gcc-avr
sudo apt-get install scons
sudo apt-get install arduino
sudo pip install pyavrutils
```

2.3 Uninstall

```
using pip:
```

```
# as root
pip uninstall pyavrutils
```

USAGE

3.1 AVR

```
>>> from pyavrutils import AvrGcc
>>> cc = AvrGcc(mcu='atmega48')
>>> cc.targets
[u'avr1', u'avr2', u'avr25', u'avr3', u'avr31', u'avr35', u'avr4', u'avr5', u'avr51', u'avr6', u'
>>> cc.options_generated()
['avr-gcc', '-Df_cpu=4000000', '-mmcu=atmega48', '--std=gnu99', '-Wl,--relax', '-Wl,--gc-sections
>>> cc.build('int main(){}')
>>> cc.output
'/tmp/pyavrutils_8t0omg.elf'
>>> cc.size()
AvrSize prog:80 bytes 2.0% mem:0 bytes 0.0% >
>>> cc.size().program_bytes
80
>>> cc.mcu='atmega168'
>>> cc.options_generated()
['avr-gcc', '-Df_cpu=4000000', '-mmcu=atmega168', '--std=gnu99', '-Wl,--relax', '-Wl,--gc-section
>>> cc.build('int main(){}')
>>> cc.output
'/tmp/pyavrutils_8t0omg.elf'
>>> cc.size().program_bytes
132
```

3.2 arduino

```
>>> from pyavrutils import Arduino
>>> cc = Arduino(board='mini')
>>> cc.build('void setup(){};void loop(){}')
>>> cc.output
path('/tmp/pyavrutils_qt7mBT/pyavrutils_6UQT7o/pyavrutils_6UQT7o.elf')
>>> cc.size()
AvrSize <prog:1856 bytes 11.3% mem:191 bytes 18.7% >
>>> cc.size().program_bytes
1856
>>> cc.board='pro'
>>> cc.build('void setup(){};void loop(){}')
>>> cc.output
path('/tmp/pyavrutils_p8mEAl/pyavrutils_rW_Csm/pyavrutils_rW_Csm.elf')
>>> cc.size().program_bytes
1880
>>> cc.warnings
[u'/usr/lib/gcc/avr/4.5.3/../../avr/include/avr/delay.h:36:2: warning: #warning "This file has
```

display warnings on console:

```
$ python -m pyavrutils.cli.arduino_warnings /usr/share/arduino/examples/4.Communication/Dimmer/Dim
/usr/lib/gcc/avr/4.5.3/../../avr/include/avr/delay.h:36:2: warning: #warning "This file has be
build/core/Print.cpp:48:32: warning: comparison between signed and unsigned integer expressions
build/core/Tone.cpp:108:45: warning: only initialized variables can be placed into program memory
/usr/lib/gcc/avr/4.5.3/../../avr/include/avr/delay.h:36:2: warning: #warning "This file has be
/usr/lib/gcc/avr/4.5.3/../../avr/include/avr/delay.h:36:2: warning: #warning "This file has be
build/core/pins_arduino.c:361:2: warning: initialization makes integer from pointer without a cas
build/core/pins_arduino.c:362:2: warning: initialization makes integer from pointer without a cas
build/core/pins_arduino.c:363:2: warning: initialization makes integer from pointer without a cas
build/core/pins_arduino.c:369:2: warning: initialization makes integer from pointer without a cas
build/core/pins_arduino.c:370:2: warning: initialization makes integer from pointer without a cas
build/core/pins_arduino.c:371:2: warning: initialization makes integer from pointer without a cas
build/core/pins_arduino.c:377:2: warning: initialization makes integer from pointer without a cas
build/core/pins_arduino.c:378:2: warning: initialization makes integer from pointer without a cas
build/core/pins_arduino.c:379:2: warning: initialization makes integer from pointer without a cas
/usr/lib/gcc/avr/4.5.3/../../avr/include/avr/delay.h:36:2: warning: #warning "This file has be
/usr/lib/qcc/avr/4.5.3/../../avr/include/avr/delay.h:36:2: warning: #warning "This file has be
```

3.2. arduino 5

FOUR

EXAMPLES

4.1 Simple example

```
Example program:
test minimum program size with different optimizations
from pyavrutils import AvrGcc
from entrypoint2 import entrypoint
cc = AvrGcc()
code = 'int main(){}'
def test():
              compiler option:', ' '.join(cc.options_generated())
    print '
    cc.build(code)
    print '
              program size =', cc.size().program_bytes
@entrypoint
def main():
   print 'compiler version:', cc.version()
    print 'code:', code
    print
    print 'no optimizations::'
    print
    cc.optimize_no()
    test()
    print
    print 'optimize for size::'
    print
    cc.optimize_for_size()
    test()
Output:
$ python -m pyavrutils.examples.simple
compiler version: 4.5.3
code: int main(){}
no optimizations::
    compiler option: avr-gcc -Df_cpu=4000000 -mmcu=atmega168 --std=gnu99
    program size = 150
optimize for size::
```

```
compiler option: avr-gcc -Df_cpu=4000000 -mmcu=atmega168 --std=gnu99 -Wl,--relax -Wl,--gc-sec program size = 132
```

4.2 Test size with unused code

```
from pyavrutils.avrgcc import AvrGcc
from entrypoint2 import entrypoint
cc = AvrGcc()
def test_option(sources, optimization, gc_sections=0, ffunction_sections=0):
   print 'optimization =', optimization,
   print 'gc_sections =', gc_sections,
   print 'ffunction_sections =', ffunction_sections,
   print
    cc.optimization = optimization
    cc.gc_sections = gc_sections
    cc.ffunction_sections = ffunction_sections
    try:
        cc.build(sources)
        size = cc.size()
        print 'program, data =', str(size.program_bytes).rjust(8) , ',', str(size.data_bytes).rju
    except:
        print 'compile error'
def test(sources):
    print 'sources:', sources
    test_option(sources, 0)
    test_option(sources, 's',0)
    test_option(sources, 's',1)
    test_option(sources, 's',1,1)
@entrypoint
def main():
    cc.optimize_no()
    print 'compiler version:', cc.version()
   print 'compiler options:', ' '.join(cc.options_generated())
   print
   print 'minimum size'
   print 20 * '='
    test(['int main(){}'])
   print
    print 'unused function in separate file'
    print 40 * '='
    test(['int main(){}', 'int f(){return 2;}'])
   print
   \ensuremath{\mbox{{\bf print}}} 'unused function in the same file'
    print 40 * '='
    test(['int main(){}; int f(){return 2;}'])
Output:
$ python -m pyavrutils.examples.deadcode
compiler version: 4.5.3
compiler options: avr-gcc -Df_cpu=4000000 -mmcu=atmega168 --std=gnu99
```

```
minimum size
______
sources: ['int main(){}']
optimization = 0 gc_sections = 0 ffunction_sections = 0
program, data = 150,
optimization = s gc_sections = 0 ffunction_sections = 0
program, data = 138,
                            0
optimization = s gc_sections = 1 ffunction_sections = 0
program, data = 138,
                             0
optimization = s gc_sections = 1 ffunction_sections = 1
program, data =
                 138 ,
unused function in separate file
_____
sources: ['int main(){}', 'int f(){return 2;}']
optimization = 0 gc_sections = 0 ffunction_sections = 0
program, data =
                 168 ,
optimization = s gc_sections = 0 ffunction_sections = 0
program, data =
                 144 ,
                             0
optimization = s gc_sections = 1 ffunction_sections = 0
program, data =
                 138 ,
                             Ω
optimization = s gc_sections = 1 ffunction_sections = 1
program, data =
                 138 ,
unused function in the same file
sources: ['int main(){}; int f(){return 2;}']
optimization = 0 gc_sections = 0 ffunction_sections = 0
program, data = 168 ,
                           0
optimization = s gc_sections = 0 ffunction_sections = 0
program, data = 144, 0
optimization = s gc_sections = 1 ffunction_sections = 0
program, data = 144, 0
optimization = s gc_sections = 1 ffunction_sections = 1
program, data =
                 138 ,
```

Conclusions:

• both gc_sections and ffunction_sections should be used

4.3 Test size with delay.h

```
from entrypoint2 import entrypoint
from pyavrutils.avrgcc import AvrGcc, AvrGccCompileError

templ = '''
#include <avr/io.h>
#include <util/delay.h>
int main()
{
    %s;
    return 0;
}
'''

cc = AvrGcc()
cc.optimize_no()
print 'compiler version:', cc.version()
print
```

```
def test(snippet, option=''):
   print snippet.ljust(33) ,
   cc.options_extra = option.split()
   print 'compiler option:', option, '\t',
        cc.build([templ % snippet])
       size = cc.size()
       print 'program, data =', str(size.program_bytes).rjust(8) , ',', str(size.data_bytes).rju
    except AvrGccCompileError as e:
       print 'compile error'
@entrypoint
def main():
   cc.optimization = 0
    test('_delay_ms(4)', '-00')
   test('_delay_ms(4)', '-01')
    test('_delay_ms(4)', '-02')
    test('_delay_ms(4)', '-03')
    test('_delay_ms(4)', '-Os')
    test('volatile int x=3;_delay_ms(x)', '-Os')
Output:
$ python -m pyavrutils.examples.delaysize
compiler version: 4.5.3
                                                                                    3266 ,
_delay_ms(4)
                                  compiler option: -00
                                                                program, data =
                                                                                     150 ,
                                  compiler option: -01
_delay_ms(4)
                                                                program, data =
                                  compiler option: -02
_delay_ms(4)
                                                                                     150 ,
                                                               program, data =
                                                                                     150 ,
                                  compiler option: -03
                                                               program, data =
_delay_ms(4)
                                  compiler option: -Os
                                                               program, data =
                                                                                     150 ,
_delay_ms(4)
volatile int x=3;_delay_ms(x)
                                  compiler option: -Os
                                                               compile error
```

Conclusions:

- parameter should be constant
- optimization should be 1, 2, 3 or s

4.4 Test size with program space

```
from pyavrutils.avrgcc import AvrGcc
from entrypoint2 import entrypoint

templ = '''
#include <avr/io.h>
#include <avr/pgmspace.h>
int main()
{
    %s;
    return 0;
}
'''

cc = AvrGcc()
cc.optimization=0
print 'compiler version:', cc.version()
```

```
print
def test(snippet):
   print snippet ,'\t\t',
   try:
       cc.build([templ % snippet])
       size = cc.size()
       print 'program, data =', str(size.program_bytes).rjust(8) , ',', str(size.data_bytes).rju
   except:
       print 'compile error'
def test_comb(s):
   words='static const PROGMEM'.split()
   def choice(i):
       return [words[i],' '*len(words[i])]
   for s0 in choice(0):
       for s1 in choice(1):
          for s2 in choice(2):
                   for s3 in choice(3):
                     test('%s %s char s[] %s = "%s"' % (s0,s1,s2,s))
@entrypoint
def main():
   test_comb("12345")
   test_comb("1234512345")
Output:
$ python -m pyavrutils.examples.pgmspace
compiler version: 4.5.3
compiler options: avr-gcc -Df_cpu=4000000 -mmcu=atmega168 --std=gnu99 -Wl,--relax -Wl,--gc-section
                                                                     144 ,
static const char s[] PROGMEM = "12345"
                                                  program, data =
                                                                     166 ,
static const char s[] = "12345"
                                                  program, data =
                                                                     144 ,
static char s[] PROGMEM = "12345"
                                                  program, data =
                                                                     166 ,
          char s[] = "12345"
                                                  program, data =
                                                                     220 ,
      const char s[] PROGMEM = "12345"
                                                  program, data =
      const char s[] = "12345"
                                                                     220 ,
                                                  program, data =
                                                                     220 ,
           char s[] PROGMEM = "12345"
                                                  program, data =
                                                                                 6
           char s[] = "12345"
                                                                    220 ,
                                                  program, data =
static const char s[] PROGMEM = "1234512345"
                                                                       144 ,
                                                       program, data =
                                                                                       Ω
static const char s[] = "1234512345"
                                                       program, data =
                                                                         166 ,
                                                                                       0
program, data =
                                                                          144 ,
                                                                                       0
static
           char s[] = "1234512345"
                                                       program, data =
                                                                           166 ,
                                                                                       0
      const char s[] PROGMEM = "1234512345"
                                                                           232 ,
                                                       program, data =
                                                                                      12
                                                                           232 ,
      const char s[] = "1234512345"
                                                       program, data =
                                                                                      12
            char s[] PROGMEM = "1234512345"
                                                       program, data =
                                                                           232 ,
                                                                                      12
                          = "1234512345"
                                                                                      12
            char s[]
                                                       program, data =
                                                                          232 ,
```

Conclusions:

• constant string should be static or global

print 'compiler options:', ' '.join(cc.options_generated())

- const has no effect on size
- PROGMEM should be used

4.5 Test minimum size

```
111
test minimum program size with all MCUs
from entrypoint2 import entrypoint
from pyavrutils.avrgcc import AvrGcc, AvrGccCompileError
def test(cc, mcu):
    print 'MCU =', mcu.ljust(20),
    cc.mcu = mcu
    try:
       cc.build(cc.minprog)
        print '
                program/data size =', cc.size().program_bytes, ',', cc.size().data_bytes
    except AvrGccCompileError:
       print ' compile error'
@entrypoint
def main():
    cc = AvrGcc()
    print '----'
    print 'avr-gcc'
    print '-----'
    print 'compiler version:', cc.version()
    cc.optimize_for_size()
    print 'compiler options:', ' '.join(cc.options_generated())
    print 'code:', cc.minprog
    print
    for mcu in cc.targets:
       test(cc, mcu)
Output:
$ python -m pyavrutils.examples.minsize
avr-gcc
_____
compiler version: 4.5.3
compiler options: avr-gcc -Df_cpu=4000000 -mmcu=atmega168 --std=gnu99 -Wl,--relax -Wl,--gc-section
code: int main(){};
MCU = avr1
                               compile error
MCU = avr2
                               program/data size = 0 , 0
MCU = avr25
                              program/data size = 0 , 0
MCU = avr3
                              program/data size = 0 , 0
MCU = avr31
                              program/data size = 0 , 0
MCU = avr35
                              program/data size = 0 , 0
                              program/data size = 0 , 0
MCU = avr4
MCU = avr5
                              program/data size = 0 , 0
                              program/data size = 0 , 0
MCU = avr51
MCU = avr6
                              program/data size = 0 , 0
                              compile error
MCU = avrxmega1
MCU = avrxmega2
                              program/data size = 0 , 0
MCU = avrxmega3
                              compile error
MCU = avrxmega4
                             program/data size = 0 , 0
MCU = avrxmega5
                             program/data size = 0 , 0
MCU = avrxmega6
                             program/data size = 0 , 0
                             program/data size = 0 , 0
MCU = avrxmega7
MCU = avrtiny10
                             program/data size = 0 , 0
MCU = at90s1200
                              compile error
MCU = attiny11
                              compile error
MCU = attiny12
                              compile error
MCU = attiny15
                              compile error
```

```
MCU = attiny28
                             compile error
MCU = at90s2313
                            program/data size = 46 , 0
MCU = at90s2323
                            program/data size = 30 , 0
MCU = at90s2333
                            program/data size = 52, 0
MCU = at90s2343
                            program/data size = 30 , 0
MCU = attiny22
                            program/data size = 30 , 0
                            program/data size = 48, 0
MCU = attiny26
MCU = at90s4414
                            program/data size = 54 , 0
MCU = at90s4433
                            program/data size = 52 , 0
MCU = at90s4434
                            program/data size = 62 , 0
MCU = at90s8515
                            program/data size = 54 , 0
MCU = at90c8534
                            program/data size = 42 , 0
                            program/data size = 62 , 0
MCU = at90s8535
                            program/data size = 44 , 0
MCU = attiny13
                            program/data size = 44 , 0
MCU = attiny13a
                            program/data size = 62 , 0
MCU = attiny2313
                            program/data size = 66 , 0
MCU = attiny2313a
                            program/data size = 58 , 0
MCU = attiny24
                             program/data size = 58 , 0
MCU = attiny24a
                            program/data size = 70 , 0
MCU = attiny4313
MCU = attiny44
                             program/data size = 62 , 0
                            program/data size = 62 , 0
MCU = attiny44a
                            program/data size = 62 , 0
MCU = attiny84
MCU = attiny84a
                            program/data size = 62 , 0
                            program/data size = 54 , 0
MCU = attiny25
MCU = attiny45
                            program/data size = 58 , 0
MCU = attiny85
                            program/data size = 58 , 0
MCU = attiny261
                            program/data size = 62, 0
MCU = attiny261a
                            program/data size = 62 , 0
                           program/data size = 66 , 0
program/data size = 66 , 0
MCU = attiny461
MCU = attiny461a
                            program/data size = 66 , 0
MCU = attiny861
                            program/data size = 66 , 0
MCU = attiny861a
                            program/data size = 68 , 0
MCU = attiny87
                            program/data size = 60 , 0
MCU = attiny43u
                            program/data size = 68 , 0
MCU = attiny48
                            program/data size = 68 , 0
MCU = attiny88
                            program/data size = 40 , 0
MCU = at86rf401
MCU = ata6289
                            program/data size = 82 , 0
MCU = at43usb355
                             program/data size = 80 , 0
MCU = at76c711
                             program/data size = 88 , 0
MCU = atmega103
                             program/data size = 124 , 0
                            program/data size = 80 , 0
MCU = at43usb320
                            program/data size = 108 , 0
MCU = attiny167
MCU = at90usb82
                            program/data size = 144 , 0
MCU = at90usb162
                            program/data size = 144 , 0
MCU = atmega8u2
                            program/data size = 180 , 0
MCU = atmega16u2
                            program/data size = 180 , 0
                            program/data size = 180 , 0
MCU = atmega32u2
MCU = attiny1634
                            compile error
MCU = atmega8
                            program/data size = 66 , 0
MCU = atmega48
                            program/data size = 80 , 0
MCU = atmega48a
                            program/data size = 80 , 0
MCU = atmega48pa
                            compile error
                            program/data size = 80 , 0
MCU = atmega48p
                            program/data size = 80 , 0
MCU = atmega88
                            program/data size = 80 , 0
MCU = atmega88a
                            program/data size = 80 , 0
MCU = atmega88p
                            program/data size = 80 , 0
MCU = atmega88pa
                            program/data size = 62 , 0
MCU = atmega8515
                            program/data size = 70 , 0
MCU = atmega8535
                             program/data size = 70 , 0
MCU = atmega8hva
MCU = at90pwm1
                             program/data size = 92, 0
```

```
MCU = at90pwm2
                              program/data size = 92 , 0
MCU = at90pwm2b
                              program/data size = 92 , 0
MCU = at90pwm3
                             program/data size = 92 , 0
MCU = at90pwm3b
                             program/data size = 92 , 0
MCU = at90pwm81
                             program/data size = 68 , 0
MCU = at90pwm161
                             compile error
MCU = atmega16
                             program/data size = 112 , 0
MCU = atmega16a
                             program/data size = 112 , 0
MCU = atmega161
                             program/data size = 112 , 0
MCU = atmega162
                             program/data size = 140 , 0
MCU = atmega163
                             program/data size = 100 , 0
MCU = atmega164a
                             program/data size = 152 , 0
MCU = atmega164p
                             program/data size = 152 , 0
MCU = atmega165
                              program/data size = 116 , 0
MCU = atmega165a
                              program/data size = 116 , 0
MCU = atmega165p
                              program/data size = 116 , 0
MCU = atmega168
                              program/data size = 132, 0
                              program/data size = 132, 0
MCU = atmega168a
MCU = atmega168p
                              program/data size = 132 , 0
                              program/data size = 120 , 0
MCU = atmega169
MCU = atmega169a
                              program/data size = 120 , 0
MCU = atmega169p
                              program/data size = 120 , 0
MCU = atmega169pa
                              program/data size = 120 , 0
MCU = atmega32
                             program/data size = 112 , 0
MCU = atmega323
                             program/data size = 108 , 0
MCU = atmega324a
                             program/data size = 152 , 0
MCU = atmega324p
                             program/data size = 152 , 0
MCU = atmega324pa
                             program/data size = 152 , 0
MCU = atmega325
                             program/data size = 120 , 0
MCU = atmega325a
                             program/data size = 120 , 0
MCU = atmega325p
                             program/data size = 120 , 0
MCU = atmega325pa
                             compile error
MCU = atmega3250
                             program/data size = 128 , 0
                             program/data size = 128 , 0
MCU = atmega3250a
                             program/data size = 128 , 0
MCU = atmega3250p
MCU = atmega3250pa
                              compile error
MCU = atmega328
                              program/data size = 132, 0
MCU = atmega328p
                              program/data size = 132 , 0
MCU = atmega329
                              program/data size = 120 , 0
MCU = atmega329a
                              program/data size = 120 , 0
MCU = atmega329p
                              program/data size = 120 , 0
MCU = atmega329pa
                              program/data size = 120 , 0
MCU = atmega3290
                             program/data size = 128 , 0
MCU = atmega3290a
                             program/data size = 128 , 0
                             program/data size = 128 , 0
MCU = atmega3290p
MCU = atmega3290pa
                             compile error
MCU = atmega406
                             program/data size = 120 , 0
MCU = atmega64
                             program/data size = 168 , 0
                             program/data size = 256 , 0
MCU = atmega640
MCU = atmega644
                             program/data size = 140 , 0
MCU = atmega644a
                             program/data size = 152 , 0
MCU = atmega644p
                             program/data size = 152 , 0
MCU = atmega644pa
                             program/data size = 152 , 0
MCU = atmega645
                             program/data size = 120 , 0
                             program/data size = 120 , 0
MCU = atmega645a
                              program/data size = 120 , 0
MCU = atmega645p
MCU = atmega649
                              program/data size = 120 , 0
MCU = atmega649p
                              program/data size = 120 , 0
MCU = atmega649a
                              program/data size = 120 , 0
                             program/data size = 128 , 0
MCU = atmega6450
                              program/data size = 128 , 0
MCU = atmega6450a
MCU = atmega6450p
                              program/data size = 128 , 0
MCU = atmega6490
                              program/data size = 128 , 0
```

```
MCU = atmega6490a
                              program/data size = 128 , 0
MCU = atmega6490p
                             program/data size = 128 , 0
MCU = atmega64hve
                             program/data size = 128 , 0
MCU = atmega16hva
                             program/data size = 112 , 0
MCU = atmega16hva2
                             program/data size = 116 , 0
MCU = atmega16hvb
                             program/data size = 144 , 0
MCU = atmega16hvbrevb
                            program/data size = 144 , 0
MCU = atmega32hvb
                             program/data size = 144 , 0
MCU = atmega32hvbrevb
                            program/data size = 144 , 0
MCU = at90can32
                             program/data size = 176 , 0
MCU = at90can64
                             program/data size = 176 , 0
MCU = at90pwm216
                            program/data size = 156 , 0
MCU = at90pwm316
                            program/data size = 156 , 0
                            program/data size = 152 , 0
MCU = atmega32c1
                            program/data size = 152 , 0
MCU = atmega64c1
MCU = atmega16m1
                              program/data size = 152 , 0
MCU = atmega32m1
                              program/data size = 152 , 0
                              program/data size = 152 , 0
MCU = atmega64m1
                              program/data size = 200 , 0
MCU = atmega16u4
                              program/data size = 200 , 0
MCU = atmega32u4
MCU = atmega32u6
                              program/data size = 180 , 0
MCU = at90usb646
                             program/data size = 180 , 0
MCU = at90usb647
                             program/data size = 180 , 0
MCU = at90scr100
                             program/data size = 180 , 0
MCU = at94k
                             program/data size = 172, 0
MCU = m3000
                             compile error
MCU = atmega128
                            program/data size = 168 , 0
MCU = atmega1280
                            program/data size = 256 , 0
MCU = atmega1281
                            program/data size = 232 , 0
MCU = atmega1284p
                            program/data size = 168 , 0
MCU = atmega128rfa1
                            program/data size = 316 , 0
MCU = at90can128
                             program/data size = 176 , 0
                            program/data size = 180 , 0
MCU = at90usb1286
                            program/data size = 180 , 0
MCU = at90usb1287
                             program/data size = 260 , 0
MCU = atmega2560
                            program/data size = 236 , 0
MCU = atmega2561
                            program/data size = 404 , 0
MCU = atxmega16a4
MCU = atxmega16d4
                              program/data size = 392, 0
MCU = atxmega16x1
                              compile error
MCU = atxmega32a4
                              program/data size = 404 , 0
MCU = atxmega32d4
                              program/data size = 392 , 0
MCU = atxmega32x1
                             compile error
MCU = atxmega64a3
                             program/data size = 516 , 0
MCU = atxmega64d3
                             program/data size = 484 , 0
                            program/data size = 536 , 0
MCU = atxmega64a1
MCU = atxmega64a1u
                            program/data size = 548 , 0
MCU = atxmega128a3
                             program/data size = 520 , 0
MCU = atxmega128b1
                             compile error
MCU = atxmega128d3
                            program/data size = 488 , 0
MCU = atxmega192a3
                            program/data size = 520 , 0
MCU = atxmega192d3
                            program/data size = 488 , 0
MCU = atxmega256a3
                            program/data size = 520 , 0
MCU = atxmega256a3b
                            program/data size = 520 , 0
MCU = atxmega256a3bu
                             compile error
                            program/data size = 488 , 0
MCU = atxmega256d3
                            program/data size = 540 , 0
MCU = atxmega128a1
                            program/data size = 552 , 0
MCU = atxmega128a1u
MCU = attiny4
                             program/data size = 48, 0
                              program/data size = 50 , 0
MCU = attiny5
                              program/data size = 48, 0
MCU = attiny9
                             program/data size = 50, 0
MCU = attiny10
MCU = attiny20
                              program/data size = 62, 0
MCU = attiny40
                              program/data size = 62, 0
```

ARDUINO BUILD TESTS

```
Code:
void setup()
{
}
void loop()
```

Results:

index	board	min
1	atmega8	OK
2	2 atmega88	
3	bt	OK
4	bt328	OK
5	diecimila	OK
6	fio	OK
7	lilypad	OK
8	lilypad328	OK
9	mega	OK
10	mega2560	OK
11	metaboard	OK
12	mini	OK
13	pro	OK
14	pro328	OK
15	pro5v	
16	pro5v328	OK
17	-	
18	18 arduino_OrangutanSVP1284	
19	arduino_amber128	OK
20	arduino_android2561	OK
21	arduino_android2561_16	OK
22	arduino_at90can128	OK
23	arduino_at90can32	OK
24	arduino_at90can64	OK
25	arduino_at90usb162	OK
26	26 arduino_at90usb646	
27 arduino_at90usb647		OK
28	arduino_at90usbkey	OK
29	arduino_atmega16	OK
30	arduino_atmega165	OK
	Continued on nex	t page

Table 5.1 – continued from previous page

index	board	min
31	arduino_atmega3290p	OK
32	arduino_atmega3250p	OK
33		
		OK
34	arduino_attiny2313	OK
35	arduino_attiny26	OK
36 arduino_attiny45		OK OK
37		
38	arduino_bahbots1284p	
39	arduino_butterfly	
40	arduino_cerebot_plus	OK
41	arduino_cerebotii	OK
42	arduino_digilent_explorer	OK
43	arduino_duino644	OK
44	arduino_duino644p	OK
45	arduino_gator	OK
46	arduino_illuminato	OK
47	arduino_penguino_avr	OK
48	arduino_teensy2_ser	OK
49	arduino_teensypp2_ser	OK
50	arduino_wiring1281	OK
51	atmega168	OK
52		
53		
	53 atmega48 54 atmega640	
55	atmega8	OK OK
56	atmega88	OK
57	bt	OK
58	bt328	OK
59	diecimila	OK
60	dvk90can1	OK
61		OK
62	ecavr_atmega32	OK
	fio	1
63	lilypad	OK
64	lilypad328	OK
65	mega	OK
66	mega1280stk500v2	OK
67	mega2560stk500v2	OK
68	mini	OK
69	pro	OK
70	pro328	OK
71	pro5v	OK
72	pro5v328	OK
73	stk502	OK
74	stk525	OK
75	stk525_647	OK
	•	

Board configuration:

index	package	id	name	MCU
1	arduino	atmega8	Arduino NG or older w/ ATmega8	atmega8
2	arduino	atmega88	atmega88@20000000 programmer:usbasp	atmega8
3	arduino	bt	Arduino BT w/ ATmega168	atmega1
4	arduino	bt328	Arduino BT w/ ATmega328	atmega3
				Cor

Table 5.2 – continued from previous page

Table 5.2 – continued from previous page				
index	package	id	name	MCU
5	arduino	diecimila	Arduino Diecimila, Duemilanove, or Nano w/ ATmega168	atmega
6	arduino	fio	Arduino Fio	atmega
7	arduino	lilypad	LilyPad Arduino w/ ATmega168	atmega
8	arduino	lilypad328	LilyPad Arduino w/ ATmega328	atmega
9	arduino	mega	Arduino Mega (ATmega1280)	atmega
10	arduino	mega2560	Arduino Mega 2560	atmega
11	arduino	metaboard	Metaboard	atmega
12	arduino	mini	Arduino Mini	atmega
13	arduino	pro	Arduino Pro or Pro Mini (3.3V, 8 MHz) w/ ATmega168	atmega
14	arduino	pro328	Arduino Pro or Pro Mini (3.3V, 8 MHz) w/ ATmega328	atmega.
15	arduino	pro5v	Arduino Pro or Pro Mini (5V, 16 MHz) w/ ATmega168	atmega
16	arduino	pro5v328	Arduino Pro or Pro Mini (5V, 16 MHz) w/ ATmega328	atmega.
17	arduino	uno	Arduino Uno	atmega
18	arduino-extras	arduino_OrangutanSVP1284	Arduino-Orangutan SVP-1284	atmega
19	arduino-extras	arduino_amber128	Arduino-Amber 128 14.7456 Mhz	atmega
20	arduino-extras	arduino_android2561	Arduino-Android 2561 8Mhz	atmega
21	arduino-extras	arduino_android2561_16	Arduino-Android 2561 16Mhz	atmega2
22	arduino-extras	arduino_at90can128	AT90CAN128 development board NHL (arduino core)	at90can
23	arduino-extras	arduino_at90can32	at90can32 (arduino core)	at90can
24	arduino-extras	arduino_at90can64	at90can64 (arduino core)	at90can
25	arduino-extras	arduino_at90usb162	Arduino-at90usb162	at90usb
26	arduino-extras	arduino at90usb646	Arduino-at90usb646	at90usb
27	arduino-extras	arduino_at90usb647	Arduino-at90usb647	at90usb
28	arduino-extras	arduino_at90usbkey	Arduino-at90usbkey	at90usb
29	arduino-extras	arduino_atmega16	Arduino-Atmega16	atmega
30	arduino-extras	arduino_atmega165	Arduino-Atmega165	atmega
31	arduino-extras	arduino_atmega3290p	Arduino-Atmega3290p	atmega
32	arduino-extras	arduino_atmega8515	Arduino-Atmega5250p Arduino-ATmega8515	atmegas
33	arduino-extras	arduino_atmega8535	Arduino-Test-Atmega8535	atmega
34	arduino-extras	arduino_attiny2313	Arduino-Artiny2313	attiny23
35	arduino-extras	arduino_attiny26	Arduino-Artiny26	attiny26
36	arduino-extras	arduino_attiny45	Arduino-Artiny26 Arduino-ATtiny45	attiny45
37			Arduino-Artiny45 Arduino-ATtiny85	-
38	arduino-extras	arduino_attiny85 arduino_bahbots1284p	· · · · · · · · · · · · · · · · · · ·	attiny85
	arduino-extras		Arduino-BahBots 1284p	atmega
39	arduino-extras	arduino_butterfly	Arduino-Butterfly stk500	atmega
40	arduino-extras	arduino_cerebot_plus	Arduino-Cerebot Plus	atmega2
41	arduino-extras	arduino_cerebotii	Arduino-Cerebot II atemga64	atmega
42	arduino-extras	arduino_digilent_explorer	Arduino-Digilent I/O Explorer USB	atmega
43	arduino-extras	arduino_duino644	Arduino-Duino 644	atmega6
44	arduino-extras	arduino_duino644p	Arduino-Duino 644P	atmega6
45	arduino-extras	arduino_gator	Arduino-Rugged Circuits Gator Board	atmega
46	arduino-extras	arduino_illuminato	Arduino-illuminato	atmega6
47	arduino-extras	arduino_penguino_avr	Arduino-Penguino AVR	atmega3
48	arduino-extras	arduino_teensy2_ser	Arduino-Teensy 2.0 (USB Serial)	atmega
49	arduino-extras	arduino_teensypp2_ser	Arduino-Teensy++ 2.0 (USB Serial)	at90usb
50	arduino-extras	arduino_wiring1281	Arduino-Wiring 1281	atmega
51	arduino-extras	atmega168	Arduino NG or older w/ ATmega168	atmega
52	arduino-extras	atmega328	Arduino Duemilanove or Nano w/ ATmega328	atmega3
53	arduino-extras	atmega48	Arduino Atmega48	atmega4
54	arduino-extras	atmega640	Arduino atmega640	atmega
55	arduino-extras	atmega8	Arduino NG or older w/ ATmega8	atmega
56	arduino-extras	atmega88	Atmega88	atmega
57	arduino-extras	bt	Arduino BT w/ ATmega168	atmega
				Co

Table 5.2 – continued from previous page

index	package	id	name	MCU
58	arduino-extras	bt328	Arduino BT w/ ATmega328	atmega3
59	arduino-extras	diecimila	Arduino Diecimila, Duemilanove, or Nano w/ ATmega168	atmega1
60	arduino-extras	dvk90can1	STK500 w/DVK90CAN1 - AT90can128 (Arduino Core)	at90can
61	arduino-extras	ecavr_atmega32	Embedded market atmega32	atmega3
62	arduino-extras	fio	Arduino Fio	atmega3
63	arduino-extras	lilypad	LilyPad Arduino w/ ATmega168	atmega1
64	arduino-extras	lilypad328	LilyPad Arduino w/ ATmega328	atmega3
65	arduino-extras	mega	Arduino Mega	atmega1
66	arduino-extras	mega1280stk500v2	Arduino Mega1280 stk500v2	atmega1
67	arduino-extras	mega2560stk500v2	Arduino Mega2560 stk500v2	atmega2
68	arduino-extras	mini	Arduino Mini	atmega1
69	arduino-extras	pro	Arduino Pro or Pro Mini (3.3V, 8 MHz) w/ ATmega168	atmega1
70	arduino-extras	pro328	Arduino Pro or Pro Mini (3.3V, 8 MHz) w/ ATmega328	atmega3
71	arduino-extras	pro5v	Arduino Pro or Pro Mini (5V, 16 MHz) w/ ATmega168	atmega1
72	arduino-extras	pro5v328	Arduino Pro or Pro Mini (5V, 16 MHz) w/ ATmega328	atmega3
73	arduino-extras	stk502	STK500 w/STKk502 - ATmega169 (Arduino Core)	atmega1
74	arduino-extras	stk525	STK500 w/STK525 - at90usb1287 (Arduino Core)	at90usb
75	arduino-extras	stk525_647	STK500 w/STK525 - at90usb647 (Arduino Core)	at90usb

API

```
build (sources=None, headers=None)
          sources can be file name or code: sources=['x.c','int main(){}'] or sources='int main(){}'
     command_list (sources, _opt=False)
          command line as list
     error_text
     minprog = 'int main(){};'
     ok
     optimize_for_size()
          http://www.avrfreaks.net/index.php?name=PNphpBB2&file=viewtopic&t=90752
          http://www.avrfreaks.net/index.php?name=PNphpBB2&file=viewtopic&t=69813
     optimize_no()
          all options set to default
     options_generated()
     size()
     targets
     version()
          avr-gcc version
class pyavrutils.AvrSize
     wrapper for avr-size
     ok
     parse_output (s)
          Example output:
          Device: atmega2561
          Program: 4168 bytes (1.6% Full) (.text + .data + .bootloader)
          Data: 72 bytes (0.9% Full) (.data + .bss + .noinit)
     run (objfile, mcu)
class pyavrutils.Arduino (board='pro', hwpack='arduino', mcu=None, f_cpu=None, ex-
                             tra_lib=None, ver=None, home='auto', backend='arscons')
     wrapper for arscons
     build(sources=None)
     build_arscons (sources=None)
```

class pyavrutils.AvrGcc (mcu='atmega168')

```
build_ino (sources=None)
command_list()
command_list_arscons()
    command line as list

command_list_ino()
error_text
guess_projname (allfiles)
mcu_compiler()
minprog = 'void setup(){};void loop(){};'
ok
setup_sources(tempdir, sources)
size()
stderr
warnings
```

DEVELOPMENT

7.1 Tools

- 1. setuptools
- 2. Paver
- 3. nose
- 4. ghp-import
- 5. pyflakes
- 6. pychecker
- 7. paved fork
- 8. Sphinx
- 9. sphinxcontrib-programscreenshot
- 10. sphinxcontrib-paverutils
- 11. autorun from sphinx-contrib (there is no simple method, you have to download/unpack/setup)

7.2 Install on ubuntu

```
sudo apt-get install python-setuptools
sudo apt-get install python-paver
sudo apt-get install python-nose
sudo apt-get install pyflakes
sudo apt-get install pyflakes
sudo apt-get install pychecker
sudo easy_install https://github.com/ponty/paved/zipball/master
sudo apt-get install scrot
sudo apt-get install xvfb
sudo apt-get install xserver-xephyr
sudo apt-get install python-imaging
sudo apt-get install python-sphinx
sudo easy_install sphinxcontrib-programscreenshot
sudo easy_install sphinxcontrib-programoutput
sudo easy_install sphinxcontrib-paverutils
```

7.3 Tasks

Paver is used for task management, settings are saved in pavement.py. Sphinx is used to generate documentation.

print paver settings: paver printoptions clean generated files: paver clean generate documentation under docs/_build/html: paver cog pdf html upload documentation to github: paver ghpages run unit tests: paver nose #or nosetests --verbose check python code: paver pyflakes paver pychecker generate python distribution: paver sdist

upload python distribution to PyPI:

paver upload

7.3. Tasks 22

CHAPTER EIGHT

INDICES AND TABLES

- genindex
- modindex
- search

INDEX

A	S
Arduino (class in pyavrutils), 19 AvrGcc (class in pyavrutils), 19 AvrSize (class in pyavrutils), 19	setup_sources() (pyavrutils.Arduino method), 20 size() (pyavrutils.Arduino method), 20 size() (pyavrutils.AvrGcc method), 19
В	stderr (pyavrutils.Arduino attribute), 20
build() (pyavrutils.Arduino method), 19	T
ld_arscons() (pyavrutils.Arduino method), 19	targets (pyavrutils.AvrGcc attribute), 19
build_ino() (pyavrutils.Arduino method), 19	V
C	version() (pyavrutils.AvrGcc method), 19
command_list() (pyavrutils.Arduino method), 20	W
command_list() (pyavrutils.AvrGcc method), 19 command_list_arscons() (pyavrutils.Arduino method), 20	warnings (pyavrutils.Arduino attribute), 20
command_list_ino() (pyavrutils.Arduino method), 20	
E	
error_text (pyavrutils.Arduino attribute), 20 error_text (pyavrutils.AvrGcc attribute), 19	
G	
guess_projname() (pyavrutils.Arduino method), 20	
M	
mcu_compiler() (pyavrutils.Arduino method), 20 minprog (pyavrutils.Arduino attribute), 20 minprog (pyavrutils.AvrGcc attribute), 19	
0	
ok (pyavrutils.Arduino attribute), 20 ok (pyavrutils.AvrGcc attribute), 19 ok (pyavrutils.AvrSize attribute), 19 optimize_for_size() (pyavrutils.AvrGcc method), 19 optimize_no() (pyavrutils.AvrGcc method), 19 options_generated() (pyavrutils.AvrGcc method), 19	
Р	
parse_output() (pyavrutils.AvrSize method), 19	
R	
run() (pyavrutils.AvrSize method), 19	