Scripting in Madagascar: using SConstruct

Prof. Daniel Leal Macedo

Segundo Curso de Inverno do Observatório Sismológico - UnB

6 e 7 de Junho de 2017

What is SCons?



- Build system (Software Construction)
- Written in Python
- Configuration (SConstruct files) are Python scripts
- Built-in support for different languages
- Dependency analysis
- Parallel builds
- Cross-platform



What is SCons?



- Build system (Software Construction)
- Written in Python
- Configuration (SConstruct files) are Python scripts
- Built-in support for different languages
- Dependency analysis
- Parallel builds
- Cross-platform

What is Python?



- Dynamic programming language
- Clear, readable syntax
- Full modularity
- Integrates with other languages
- Free and open-source

Python in 5 easy steps



- Variables and strings
- 2 Lists and dictionaries
- For loop
- If/else, indentation
- 6 % operator
- Functions and modules

bash\$ python

```
bash$ python
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

```
bash$ python
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> a='Beijing, China'
>>>
```

```
bash$ python
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> a='Beijing, China'
>>> a[0]
```

```
bash$ python
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> a='Beijing, China'
>>> a[0]
'B'
>>>
```

```
bash$ python
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> a='Beijing, China'
>>> a[0]
'B'
>>> a[9:]
```

>>>

```
bash$ python
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> a='Beijing, China'
>>> a[0]
'B'
>>> a[9:]
'China'
```

```
bash$ python
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> a='Beijing, China'
>>> a[0]
'B'
>>> a[9:]
'China'
>>> b = a[:7] + " is awesome"
>>> print b
```

```
bash$ python
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> a='Beijing, China'
>>> a[0]
, R,
>>> a[9:]
'China'
>>> b = a[:7] + " is awesome"
>>> print b
Beijing is awesome
>>>
```

```
bash$ python
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> a='Beijing, China'
>>> a[0]
, R,
>>> a[9:]
'China'
>>> b = a[:7] + " is awesome"
>>> print b
Beijing is awesome
>>> a+5
```

```
bash$ python
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> a='Beijing, China'
>>> a[0]
, R,
>>> a[9:]
'China'
>>> b = a[:7] + " is awesome"
>>> print b
Beijing is awesome
>>> a+5
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: cannot concatenate 'str' and 'int' objects
>>>
```

```
bash$ python
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> a='Beijing, China'
>>> a[0]
, R,
>>> a[9:]
'China'
>>> b = a[:7] + " is awesome"
>>> print b
Beijing is awesome
>>> a+5
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: cannot concatenate 'str' and 'int' objects
>>> a+str(5)
```

```
bash$ python
Python 2.7.3 (default, Aug 1 2012, 05:14:39)
[GCC 4.6.3] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> a='Beijing, China'
>>> a[0]
, R,
>>> a[9:]
'China'
>>> b = a[:7] + " is awesome"
>>> print b
Beijing is awesome
>>> a+5
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: cannot concatenate 'str' and 'int' objects
>>> a+str(5)
'Beijing, China5'
```

```
>>> b=['Beijing', 'China']
>>>
```

```
>>> b=['Beijing', 'China'] >>> b[0]
```

```
>>> b=['Beijing', 'China']
>>> b[0]
'Beijing'
>>>
```

```
>>> b=['Beijing', 'China']
>>> b[0]
'Beijing'
>>> len(b)
```

```
>>> b=['Beijing', 'China']
>>> b[0]
'Beijing'
>>> len(b)
2
>>>
```

```
>>> b=['Beijing', 'China']
>>> b[0]
'Beijing'
>>> len(b)
2
>>> b.append(5)
>>> b
```

```
>>> b=['Beijing', 'China']
>>> b[0]
'Beijing'
>>> len(b)
2
>>> b.append(5)
>>> b
['Beijing', 'China', 5]
>>>
```

```
>>> b=['Beijing', 'China']
>>> b[0]
'Beijing'
>>> len(b)
2
>>> b.append(5)
>>> b
['Beijing', 'China', 5]
>>> c=('Beijing', 'China')
>>> c.append(5)
```

```
>>> b=['Beijing', 'China']
>>> b[0]
'Beijing'
>>> len(b)
2
>>> b.append(5)
>>> h
['Beijing', 'China', 5]
>>> c=('Beijing', 'China')
>>> c.append(5)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
AttributeError: 'tuple' object has no attribute 'append'
```

```
>>> tel = {'jack': 4098, 'sape': 4139} >>>
```

```
>>> tel = {'jack': 4098, 'sape': 4139}
>>> tel['guido'] = 4127
>>> tel
```

```
>>> tel = {'jack': 4098, 'sape': 4139}
>>> tel['guido'] = 4127
>>> tel
{'sape': 4139, 'guido': 4127, 'jack': 4098}
```

```
>>> tel = {'jack': 4098, 'sape': 4139}
>>> tel['guido'] = 4127
>>> tel
{'sape': 4139, 'guido': 4127, 'jack': 4098}
>>> tel['jack']
```

```
>>> tel = {'jack': 4098, 'sape': 4139}
>>> tel['guido'] = 4127
>>> tel
{'sape': 4139, 'guido': 4127, 'jack': 4098}
>>> tel['jack']
4098
```

```
>>> tel = {'jack': 4098, 'sape': 4139}
>>> tel['guido'] = 4127
>>> tel
{'sape': 4139, 'guido': 4127, 'jack': 4098}
>>> tel['jack']
4098
>>> del tel['sape']
>>> tel['irv'] = 4127
>>> tel
```

```
>>> tel = {'jack': 4098, 'sape': 4139}
>>> tel['guido'] = 4127
>>> tel
{'sape': 4139, 'guido': 4127, 'jack': 4098}
>>> tel['jack']
4098
>>> del tel['sape']
>>> tel['irv'] = 4127
>>> tel
{'guido': 4127, 'irv': 4127, 'jack': 4098}
```

```
>>> tel = {'jack': 4098, 'sape': 4139}
>>> tel['guido'] = 4127
>>> tel
{'sape': 4139, 'guido': 4127, 'jack': 4098}
>>> tel['jack']
4098
>>> del tel['sape']
>>> tel['irv'] = 4127
>>> tel
{'guido': 4127, 'irv': 4127, 'jack': 4098}
>>> tel.keys()
```

```
>>> tel = {'jack': 4098, 'sape': 4139}
>>> tel['guido'] = 4127
>>> tel
{'sape': 4139, 'guido': 4127, 'jack': 4098}
>>> tel['jack']
4098
>>> del tel['sape']
>>> tel['irv'] = 4127
>>> tel
{'guido': 4127, 'irv': 4127, 'jack': 4098}
>>> tel.keys()
['guido', 'irv', 'jack']
```

2. List and Dictionaries

```
>>> tel = {'jack': 4098, 'sape': 4139}
>>> tel['guido'] = 4127
>>> tel
{'sape': 4139, 'guido': 4127, 'jack': 4098}
>>> tel['jack']
4098
>>> del tel['sape']
>>> tel['irv'] = 4127
>>> tel
{'guido': 4127, 'irv': 4127, 'jack': 4098}
>>> tel.keys()
['guido', 'irv', 'jack']
>>> 'guido' in tel
```

2. List and Dictionaries

```
>>> tel = {'jack': 4098, 'sape': 4139}
>>> tel['guido'] = 4127
>>> tel
{'sape': 4139, 'guido': 4127, 'jack': 4098}
>>> tel['jack']
4098
>>> del tel['sape']
>>> tel['irv'] = 4127
>>> tel
{'guido': 4127, 'irv': 4127, 'jack': 4098}
>>> tel.keys()
['guido', 'irv', 'jack']
>>> 'guido' in tel
True
```

```
>>> c=('Beijing', 'China')
>>>
```

```
>>> c=('Beijing', 'China')
>>> for word in c:
... print word, len(word)
...
```

```
>>> c=('Beijing', 'China')
>>> for word in c:
... print word, len(word)
...
Beijing 7
China 5
>>>
```

```
>>> c=('Beijing', 'China')
>>> for word in c:
... print word, len(word)
...
Beijing 7
China 5
>>> for k in range(2):
... print k, a[k]
...
```

```
>>> c=('Beijing', 'China')
>>> for word in c:
... print word, len(word)
...
Beijing 7
China 5
>>> for k in range(2):
... print k, a[k]
...
0 Beijing
1 China
>>>
```

```
>>> c=('Beijing', 'China')
>>> for word in c:
       print word, len(word)
. . .
Beijing 7
China 5
>>> for k in range(2):
    print k, a[k]
. . .
0 Beijing
1 China
>>> c = {'city': 'Beijing', 'number': 5}
>>>
```

```
>>> c=('Beijing', 'China')
>>> for word in c:
       print word, len(word)
. . .
Beijing 7
China 5
>>> for k in range(2):
    print k, a[k]
. . .
0 Beijing
1 China
>>> c = {'city': 'Beijing', 'number': 5}
>>> for key in c.keys():
       print key, c[key]
. . .
```

```
>>> c=('Beijing', 'China')
>>> for word in c:
       print word, len(word)
. . .
Beijing 7
China 5
>>> for k in range(2):
    print k, a[k]
. . .
0 Beijing
1 China
>>> c = {'city': 'Beijing', 'number': 5}
>>> for key in c.keys():
       print key, c[key]
. . .
city Beijing
number 5
```

```
>>> for k in range(4):
         if k < 2:
. . .
                   print k
. . .
        else:
                   print 'no'
. . .
. . .
0
1
no
no
>>> try:
         a = 'Beijing' + 5
... except:
        print 'error'
. . .
. . .
```

```
>>> for k in range(4):
         if k < 2:
. . .
                   print k
. . .
        else:
                   print 'no'
. . .
. . .
0
1
no
no
>>> try:
         a = 'Beijing' + 5
... except:
        print 'error'
. . .
. . .
error
```

>>> d=9.2

```
>>> d=9.2
>>> print "My test grade was %s"%d
My test grade was 9.2
```

```
>>> d=9.2
>>> print "My test grade was %s"%d
My test grade was 9.2
>>> print "My test grade was %f"%d
```

```
>>> d=9.2
>>> print "My test grade was %s"%d
My test grade was 9.2
>>> print "My test grade was %f"%d
My test grade was 9.200000
```

```
>>> d=9.2
>>> print "My test grade was %s"%d
My test grade was 9.2
>>> print "My test grade was %f"%d
My test grade was 9.200000
>>> print "My test grade was %d"%d
```

```
>>> d=9.2
>>> print "My test grade was %s"%d
My test grade was 9.2
>>> print "My test grade was %f"%d
My test grade was 9.200000
>>> print "My test grade was %d"%d
My test grade was 9
```

```
>>> d=9.2
>>> print "My test grade was %s"%d
My test grade was 9.2
>>> print "My test grade was %f"%d
My test grade was 9.200000
>>> print "My test grade was %d"%d
My test grade was 9
>>> print "I have lived in %s"%b[0]
```

```
>>> d=9.2
>>> print "My test grade was %s"%d
My test grade was 9.2
>>> print "My test grade was %f"%d
My test grade was 9.200000
>>> print "My test grade was %d"%d
My test grade was 9
>>> print "I have lived in %s"%b[0]
I have lived in Beijing
```

```
>>> d=9.2
>>> print "My test grade was %s"%d
My test grade was 9.2
>>> print "My test grade was %f"%d
My test grade was 9.200000
>>> print "My test grade was %d"%d
My test grade was 9
>>> print "I have lived in %s"%b[0]
I have lived in Beijing
>>> print "I have lived in %s, %s"%(b[0],b[1])
```

```
>>> d=9.2
>>> print "My test grade was %s"%d
My test grade was 9.2
>>> print "My test grade was %f"%d
My test grade was 9.200000
>>> print "My test grade was %d"%d
My test grade was 9
>>> print "I have lived in %s"%b[0]
I have lived in Beijing
>>> print "I have lived in %s, %s"%(b[0],b[1])
I have lived in Beijing, China
```

```
>>> d=9.2
>>> print "My test grade was %s"%d
My test grade was 9.2
>>> print "My test grade was %f"%d
My test grade was 9.200000
>>> print "My test grade was %d"%d
My test grade was 9
>>> print "I have lived in %s"%b[0]
I have lived in Beijing
>>> print "I have lived in %s, %s"%(b[0],b[1])
I have lived in Beijing, China
>>> print "Guido's phone number is %(guido)s."%tel
```

```
>>> d=9 2
>>> print "My test grade was %s"%d
My test grade was 9.2
>>> print "My test grade was %f"%d
My test grade was 9.200000
>>> print "My test grade was %d"%d
My test grade was 9
>>> print "I have lived in %s"%b[0]
I have lived in Beijing
>>> print "I have lived in %s, %s"%(b[0],b[1])
I have lived in Beijing, China
>>> print "Guido's phone number is %(guido)s."%tel
Guido's phone number is 4127.
```

```
>>> d=9.2
>>> print "My test grade was %s"%d
My test grade was 9.2
>>> print "My test grade was %f"%d
My test grade was 9.200000
>>> print "My test grade was %d"%d
My test grade was 9
>>> print "I have lived in %s"%b[0]
I have lived in Beijing
>>> print "I have lived in %s, %s"%(b[0],b[1])
I have lived in Beijing, China
>>> print "Guido's phone number is %(guido)s."%tel
Guido's phone number is 4127.
>>> print "Guido's phone number is %(guido)s. Jack's is %(jack)s."%tel
```

>>> d=9.2

```
>>> print "My test grade was %s"%d
My test grade was 9.2
>>> print "My test grade was %f"%d
My test grade was 9.200000
>>> print "My test grade was %d"%d
My test grade was 9
>>> print "I have lived in %s"%b[0]
I have lived in Beijing
>>> print "I have lived in %s, %s"%(b[0],b[1])
I have lived in Beijing, China
>>> print "Guido's phone number is %(guido)s."%tel
Guido's phone number is 4127.
>>> print "Guido's phone number is %(guido)s. Jack's is %(jack)s."%tel
Guido's phone number is 4127. Jack's is 4098.
```

```
>>> def add_5(x):
... 'Add 5 to input'
... return 5 + x
...
>>>
```

```
>>> def add_5(x):
... 'Add 5 to input'
... return 5 + x
...
>>> d = add_5(3)
>>>
```

```
>>> def add_5(x):
... 'Add 5 to input'
... return 5 + x
...
>>> d = add_5(3)
>>> d
```

```
>>> def add_5(x):
... 'Add 5 to input'
... return 5 + x
...
>>> d = add_5(3)
>>> d
8
>>>
```

```
>>> def add_5(x):
...     'Add 5 to input'
...     return 5 + x
...
>>> d = add_5(3)
>>> d
8
>>> def add_y(x, y=5):
...     'Add x to y'
...     return x + y
...
>>>
```

```
>>> def add_5(x):
... 'Add 5 to input'
... return 5 + x
...
>>> d = add_5(3)
>>> d
8
>>> def add_y(x, y=5):
... 'Add x to y'
... return x + y
...
>>> add_y(d)
```

```
>>> def add_5(x):
      'Add 5 to input'
    return 5 + x
. . .
>>> d = add_5(3)
>>> d
8
>>> def add_y(x, y=5):
       'Add x to y'
        return x + y
. . .
>>> add_y(d)
13
>>>
```

```
>>> def add_5(x):
        'Add 5 to input'
    return 5 + x
. . .
>>> d = add_5(3)
>>> d
8
>>> def add_y(x, y=5):
       'Add x to y'
        return x + y
. . .
>>> add_y(d)
13
>>> import math
>>>
```

```
>>> def add_5(x):
        'Add 5 to input'
    return 5 + x
. . .
>>> d = add_5(3)
>>> d
8
>>> def add_y(x, y=5):
      'Add x to y'
        return x + y
. . .
>>> add_y(d)
13
>>> import math
>>> math.sqrt(add_y(d,8))
4.0
```

```
from rsf.proj import *
Fetch('wz.35.H','wz', usedatapath=0)
Flow('wind','wz.35.H',
      , , ,
      dd form=native | window n1=400 j1=2 |
      smooth rect1=3
      ,,,)
Plot('wind', 'pow pow1=2 | grey')
Flow('mute', 'wind', 'mutter v0=0.31 half=n')
Plot('mute', 'pow pow1=2 | grey')
Result('denmark', 'wind mute', 'SideBySideAniso')
End()
```

bash\$ ls SConstruct bash\$ scons scons: Reading SConscript files ... scons: done reading SConscript files. scons: Building targets ... retrieve(["wz.35.H"], []) < wz.35.H /home/daniel/madagascar/bin/sfdd form=native |/home/daniel/mada gascar/bin/sfwindow n1=400 j1=2 | /home/daniel/madagascar/bin/sfsmooth re ct.1=3 > wind.rsf< wind.rsf /home/daniel/madagascar/bin/sfpow pow1=2 | /home/daniel/madaga scar/bin/sfgrey > wind.vpl < wind.rsf /home/daniel/madagascar/bin/sfmutter v0=0.31 half=n > mute.rsf < mute.rsf /home/daniel/madagascar/bin/sfpow pow1=2 | /home/daniel/madaga</pre> scar/bin/sfgrey > mute.vpl /home/daniel/madagascar/bin/vppen yscale=2 vpstyle=n gridnum=2,1 wind.vpl mute.vpl > Fig/denmark.vpl scons: done building targets.

bash\$ ls

```
Fig mute.vpl script.sh wind.vpl mute.rsf SConstruct wind.rsf wz.35.H
```

```
from rsf.proj import *
Fetch('wz.35.H','wz', usedatapath=0)
Flow('wind','wz.35.H',
      , , ,
      dd form=native | window n1=400 j1=2 |
      smooth rect1=3
      ,,,)
Plot('wind', 'pow pow1=2 | grey')
Flow('mute', 'wind', 'mutter v0=0.31 half=n')
Plot('mute', 'pow pow1=2 | grey')
Result('denmark', 'wind mute', 'SideBySideAniso')
End()
```

Madagascar processing with rsf.proj

Information on rsf.proj functions:
http://www.ahay.org/wiki/SCons

- Fetch(<file[s]>,<directory>,[options])
- Flow(<target[s]>,<source[s]>,<command>,[options])
- Plot(<target>,[<source[s]>],<command>,[options])
- Result(<target>,[<source[s]>],<command>,[options])

Running SConstruct

- scons
- scons view
- scons -c
- scons -n
- scons -n -Q > script.sh
- scons file0.rsf [file1.rsf ...]
- scons fileO.view [file1.view ...]
- scons file.lock X scons file.flip

```
from rsf.proj import *
# create a model
Flow('model', None, 'math n1=301 d1=0.01 o1=0 n2=1001 d2=0.01 o2=0 output="1+2*x1+0.5*x2"')
# plot the model
Plot('model', 'model',
          , , ,
          grey color=j scalebar=y label1=Depth unit1=km label2=Position unit2=km
          barlabel=Velocity barunit=km/s barreverse=y title="Model and ray"
          ,,,)
Result('model', 'model',
          grey color=j scalebar=y label1=Depth unit1=km label2=Position unit2=km
          barlabel=Velocity barunit=km/s barreverse=y title=Model
          ,,,)
# do a rav-tracing
Flow('ray', 'model', 'rays2 yshot=5 nt=500 dt=0.001 a0=180 nr=1')
# plot the ray
Plot('ray',
          , , ,
          graph transp=v vreverse=v min1=0 max1=3 min2=0 max2=10
          wantaxis=n wanttitle=n scalebar=y
          plotcol=7 plotfat=3
          ,,,)
# overlay model and ray
Result('overlay', 'model ray', 'Overlay')
End()
```

Exercício 3

Transforme os commandos usados nos exercícios 1 e 2 em um SConstruct.