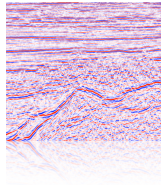


Basic processing flows with SCons

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References

- on the Web
<http://rsf.sourceforge.net/wiki/index.php/SCons>
- in the Madagascar source code tree
</path/to/madagascar/book/rsf/scons/paper.tex>

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Madagascar

- multi-level architecture
 - low-level
 - main programs: typically developed in C/C++ (fortran) programming language
 - mid-level
 - processing flows: written using Python and SCons
 - high-level
 - documentation: written using LaTeX and SCons

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Python*

- what is Python?
 - dynamic object-oriented programming language
- main features
 - multi-paradigm language
 - object orientation, structured programming, functional programming, and aspect-oriented programming supported
 - uses automatic memory management
 - garbage collection
 - **very clear, readable syntax**
 - strong support for integration with other languages and tools
 - extension modules can be written in C/C++ and wrapped with SWIG
 - comes with extensive standard libraries
 - cross-platform
 - Windows, Linux/Unix, Mac OS X, and OS/2
 - distributed under an OSI-approved open source license

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* from <http://www.python.org/>

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Python

- who recommends it?
 - Scales, J. A. and H. Ecke, 2002, *What programming languages should we teach our undergraduates?*: The Leading Edge, 21, 260–267.

"Python is fun, free, runs on a broad range of platforms and has a large library of sophisticated modules, including numerical. It meets all our criteria for a first language. It can be learned quickly, a necessary requirement if we want faculty involved."
 - Peter Norvig (Google)

"Python has been an important part of Google since the beginning, and remains so as the system grows and evolves."

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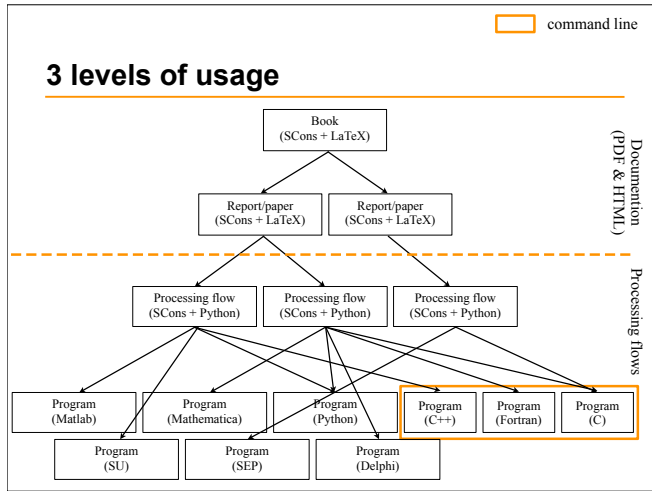
SCons*

- what is SCons?
 - next-generation, cross-platform, **build tool**
 - alternative to Make
- main features
 - configuration files are Python scripts
 - reliable, automatic dependency analysis
 - no need of make depend step
 - built-in support for multiple languages
 - C, C++, Java, Fortran, Qt, SWIG, (La)TeX among others...
 - cross-platform
 - Linux, POSIX systems, Windows (NT, 2000, XP), Mac OS X, and OS/2
 - reliable detection of file changes using MD5 signatures (and/or time stamp)
 - global view of dependencies
 - parallel builds
 - released under MIT license

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* from <http://scons.tigris.org>

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Processing flows

- SCons and Madagascar
 - processing flows are written in files named SConstruct
 - 4 main Madagascar commands
 - Fetch()
 - Flow()
 - Plot()
 - Result()
 - main SCons commands
 - scons, scons lock
 - scons file.rsf, scons graph.vpl
 - scons graph.view
 - CAUTION: Python (and thus SCons) use indentation, rather than curly braces, to delimit blocks
 - an increase in indentation comes after certain statements
 - a decrease in indentation signifies the end of the current block
- SCons, Madagascar, and Python

Madagascar commands for SConstruct

- **Fetch**(data_file,dir[,ftp_server_info])
 - a rule to download <data_file> from a specific directory <dir> of an FTP server <ftp_server_info>.
- **Flow**(target[s],source[s],command[s][,stdin][,stdout])
 - a rule to generate <target[s]> from <source[s]> using <command[s]>.
- **Plot**(intermediate_plot[,source],plot_command) or **Plot**(intermediate_plot,intermediate_plots,combination)
 - a rule to generate <intermediate_plot> in the working directory.
- **Result**(plot[,source],plot_command) or **Result**(plot,intermediate_plots,combination)
 - a rule to generate a final <plot> in the special Fig folder of the working directory.
- **End**()
 - a rule to collect default targets.

“Hello world” SConstruct

```

from rsfproj import *

# Download the input data file
Fetch('lena.img','imgs')

# Create RSF header
Flow('lena.hdr','lena.img',
     'echo n1=512 n2=513 d1=1 d2=1 in=$SOURCE data_format=native_uchar',
     stdin=0)

# Convert to floating point and window out first trace
Flow('lena', 'lena.hdr', 'sfdd type=float | sfwindow f2=1')

# Display
Result('lena',
      '''
      sfgrey title="Hello, World!" transp=n color=b bias=128
      clip=100 screenratio=1
      ''')

# Wrap up
End()

```

Demo...

SCons, Madagascar, and Python

```

fft2 = 'sffft1 sym=y | sffft3 sym=y'
ifft2 = 'sffft3 sym=y inv=y | sffft1 sym=y inv=y'
Flow('flenena','flenena',fft2)

def grey(title='',transp='n',label1='',label2=''):
    return '''
    sfgrey title=%s transp=%s minval=%f maxval=%f clip=%f
    screenratio=1 label1=%s label2=%s titlesz=14
    ''' % (title,transp,minval,maxval,clip,label1,label2)
Plot('lplena',grey('Noisy Lena LP filtered'))

```

SCons, Madagascar, and Python

```
# define name of mask
maskloc = '/users/slic/hegilles/research/data/masks/'
maskname = 'mask_ntr300_keep%d.rsf'%(100-perc*100)
mask = maskloc+maskname

# check if access to prepared mask with maximum gap constraint. If not
# construct a new one
if os.access(mask,os.R_OK):
    Flow('mask',mask,'sfcf $SOURCE $TARGET',stdin=0,stdout=-1)
else:
    Flow('mask','model','sfshotholes perc=%f'%perc)
```

SCons, Madagascar, and Python

```
interp = WhereIs('interpolation.py')

[...]

for itr_nbout in range(5,105,5):
    crsi2.append('crsi2_res_id'%(nbin*itr_nbout))
    Flow(crsi2[-1],['data2','mask2',interp],
        interp +
        ...
        mask=${SOURCES[1]} data=$SOURCE output=$TARGET verbose=0
        angconst=%f,%f solverparams=id,id transparams=id,id,id
        thparams=%f,%f
        ''%(angmaxL2,angmaxR2,itr_nbout,nbin,nbs,nba,ac,thrmax,thrmin),
        stdin=0,stdout=-1)
    Result(crsi2[-1],mygrey("CRSI2: %d itr"%(nbin*itr_nbout)) )
```

Conclusions

- Madagascar, SCons and Python for processing flows
 - very clear, readable syntax
 - flexible
 - few commands to remember
 - Fetch()
 - Flow()
 - Plot()
 - Result()
 - parallel builds
 - reliable detection of file changes using MD5 signatures (and/or time stamp)



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