Reproducible Computational Experiments Using MADAGASCAR Software Package

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Outline

The Magic of Science
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History of Reproducible Research
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Computational Experiment Example
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Conclusions
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The Magic of Science

- Verification and Validation
- Reproducibility
- Peer Review

2nd Annual Scientific Software Days
Abandoning the habit of secrecy in favor of process transparency and peer review was the crucial step by which alchemy became chemistry. In the same way, it is beginning to appear that open-source development may signal the long-awaited maturation of software development as a discipline. Eric S. Raymond, TAUP, 2004
The Magic of Computational Science

*Within the world of science, computation is now rightly seen as a third vertex of a triangle complementing experiment and theory. However, as it is now often practiced, one can make a good case that computing is the last refuge of the scientific scoundrel* [...] *Where else in science can one get away with publishing observations that are claimed to prove a theory or illustrate the success of a technique without having to give a careful description of the methods used, in sufficient detail that others can attempt to repeat the experiment?*    

Randall J. LeVeque, ICM, 2006
(Hale, 1984)

Fig. 1. The seismic experiment, conducted over a simplified subsurface with one dipping reflector. Applying the law of cosines to triangle $s' sr$, one may express the travel time $t$ from source $s$ to receiver $r$ in terms of zero-offset time $t_0$, half-offset $h$, velocity $v$, and dip $\theta$. The result is equation (3) in the text, the

Defining

$$A = \frac{dt_s}{dt_0} = \frac{t_0}{t_s} = \left[ 1 + \left( \frac{\Delta t_0}{\Delta y} \right)^2 h^2 \right]^{1/2},$$

and using equation (10) to replace $p_0(\sqrt{t_s^2 + (\Delta t_0/\Delta y)^2 h^2}, y, h) = p_s(t_s, y, h)$, the Fourier transform becomes

$$P_0(\omega_0, k, h) = \int dt_s A^{-1} e^{i\omega t_s} \int dy e^{-iky} p_s(t_s, y, h). \quad (12a)$$
(Hale, 1984)
The Magic of Computational Science

An article about computational science in a scientific publication is not the scholarship itself, it is merely advertising of the scholarship. The actual scholarship is the complete software development environment and the complete set of instructions which generated the figures.

Jon B. Buckheit and David L. Donoho, WaveLab, 1995
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The purpose of reproducible research is to facilitate someone going a step further by changing something. The first step that someone will want to make is to be sure that your work is reproducible before they change and improve upon it. Jon F. Claerbout, 1991
Follow Up

- Computational Harmonic Analysis (Donoho et al)
- Computational Wave Propagation (LeVeque)
- Computational Biostatistics (Gentlemen et al)
- Summarized in *CiSE*, Jan/Feb 2009
Lessons

- Reproducibility = Maintenance
- Community is important
- Tools are important
  1. Number crunching
  2. Visualization and experiment setup
  3. Publications and presentations
- Computational experiments are tests
MADAGASCAR Package

- Publicly available since 2006
- Version 0.9.6
- Open source, open community, open science
- Vladimir Bashkardin, Jules Browaeys, Cody Brown, Will Burnett, Maria Cameron, Sergey Fomel, Gilles Hennenfent, Trevor Irons, Jim Jennings, Long Jin, Yang Liu, Doug McCowan, Henryk Modzelewski, Colin Russell, Paul Sava, Jeffrey Shragge, Eduardo Filpo Silva, Ioan Vlad, Jia Yan
- [http://rsf.sourceforge.net](http://rsf.sourceforge.net)
MADAGASCAR Tools

1. Number crunching
   - Main programs (C, Fortran, C++, etc)
   - 500 modules

2. Visualization and experiment setup
   - Data processing flows (Python/SCons)
   - 600 scripts, 1,700 tests

3. Publications and presentations
   - Books and papers (LaTeX and Python/SCons)
   - 100 papers
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View of /trunk/filt/proc/Mcanny.c

Revision 2382 - (download) (annotate)
Thu Nov 9 01:41:19 2006 UTC (18 months ago) by sfomecl
File size: 4228 byte(s)

update

/* Canny-like edge detector. */

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the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

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along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

#include <rsf.h>

int main(int argc, char* argv[]) {
    int n1, n2, n3, i1, i2, i3, j1, j2, k1, k2, nedge, nhold, nmin, nmax, n12;
    int **edge;

    float **pp, ***w, **w1, **w2, g1, g2, w, min, max;

    sf_file in, out;

    sf_init(argc, argv);

    in = sf_input("in");
    out = sf_output("out");

    if (sf_histint(in, "n1", &n1)) sf_error("No n1 in input");
    if (sf_histint(in, "n2", &n2)) sf_error("No n2 in input");

    n3 = sf_leftsize(in, 2);

    if (sf_gettime("min", &min)) min = 5.0;
# Download data
Fetch('mona.img','imgs')

# Convert to standard format
Flow('mona','mona.img',
     "
     echo n1=512 n2=513 in=$SOURCE data_format=native_uchar |
     dd type=float
     '' , stdin=0)

Result('mona',
       "
       grey transp=n allpos=y title="Mona Lisa"
       color=b screenratio=1 wantaxis=n
       '' )

Result('edge','mona',
       "
       canny | dd type=float |
       grey allpos=y title="Edge Detector" transp=n screenratio=1 wantaxis=n
       '' )

1:-- SConstruct 3% (21,0) (Python)
Find file: ~/RSF/book/rsf/rsf/
scons: Reading SConscript files ... 
scons: done reading SConscript files.
scons: Building targets ... retrieve(["mona.img"], [])
echo n1=512 n2=513 in=mona.img data_format=native_uchar | /Users/sfomel/RSFROOT/bin/sfdd type=float > mona.rsf
< mona.rsf /Users/sfomel/RSFROOT/bin/sfgrey transp=n allpos=y title="Mona Lisa" color=b screenratio=1 wantaxis=n > Fig/mona.vpl
/Users/sfomel/RSFROOT/bin/xtpen Fig/mona.vpl
< mona.rsf /Users/sfomel/RSFROOT/bin/sfcanny | /Users/sfomel/RSFROOT/bin/sfdd type=float | /Users/sfomel/RSFROOT/bin/sfgrey allpos=y title="Edge Detector" trans p=n screenratio=1 wantaxis=n > Fig/edge.vpl
/Users/sfomel/RSFROOT/bin/xtpen Fig/edge.vpl
Mona Lisa

Edge Detector
# Edge preserving smoothing

rect=80 # smoothing radius

Flow('mona2', 'mona', 'impl2 rect1=%d rect2=%d tau=1' % (rect, rect))

Result('mona2',
'''
    grey transp=n allpos=y title="Smoothed"
    color=b screenratio=1 wantaxis=n
'''
)

Result('edge2', 'mona2',
'''
    canny | dd type=float |
    grey allpos=y title="Edge Detector" transp=n screenratio=1 wantaxis=n
'''
)

End()
scons: Reading SCons script files ...
scons: done reading SCons script files.
scons: Building targets ...
scons: `Fig/mona.wpl' is up to date.
scons: `Fig/edge.wpl' is up to date.
< mona2.rs /Users/sfomel/RSFROOT/bin/sfimpl2 rect1=80 rect2=80 tau=1 > mona2.rsf
sfimpl2; build/filt/lib/impl2.c; nstep=533 tau=(1.000047,1.00047) nclip=131327
< mona2.rs /Users/sfomel/RSFROOT/bin/sfgrey transp=n allpos=y title="Smoothed"
color=b screenratio=1 wantaxis=n > Fig/mona2.wpl
< mona2.rs /Users/sfomel/RSFROOT/bin/sfcanny l /Users/sfomel/RSFROOT/bin/sfdd type=float l /Users/sfomel/RSFROOT/bin/sfgrey allpos=y title="Edge Detector" transp=n screenratio=1 wantaxis=n > Fig/edge2.wpl
scons: done building targets.
Smoothed

Edge Detector
\begin{frame}
\MadLogo
\begin{center}
\includegraphics[width=0.45\textwidth]{Fig/mona2}
\hfill
\includegraphics[width=0.45\textwidth]{Fig/canny2}
\end{center}
\end{frame}

1:-- ssd2.tex 88% (259,0) (PDFLaTeX/F Ref BCite)

Paper('ssd2',
  \class='beamer',
  \use='helvet,hyperref, listings',
  \include=r'''
    \mode<presentation>{{\usetheme{Szeged}}
    \usepackage[absolute,overlay]{textpos}
    \setlength{\TPHorizModule}{1mm}
    \setlength{\TPVertModule}{1mm}
    \newcommand{\MadLogo}{{%
    \begin{textblock}\{30\}(115,-25)
    \includegraphics[width=30\TPHorizModule]{Fig/Madagascar}
    \end{textblock}}}
\end{frame}

--- SConstruct<3> 81% (82,34) SVN:3226 (Python)

Find file: ~/RSF/book/rsf/rsf/
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- Reproducible computational experiments
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Help Needed

- Automatic testing
- Efficient parallelization
- Visualization standards
- Graphical User Interface
- ...

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