Installa

Source code SVN commands Directories Text Editors

Compiling

Running Examples

Demo Model

Makefile

An Introduction to $iSC \forall M$

Steven Martell

University of British Columbia s.martell@fisheries.ubc.ca

December 21, 2011

Outline

Installation

Obtaining source code SVN commands Directories Text Editors

Compiling Source Code

Running Examples

Demo Model

Makefile

SC∀M

Steven Martell

Installation

Source code SVN commands Directories

Compiling

Obtaining $iSC \forall M$ source code

Source code available at: http://code.google.com/p/iscam-project/

Use subversion to checkout a copy

On Mac & Linux, in Terminal:

 ${\tt svn} \ {\tt checkout} \ {\tt http://iscam-project.googlecode.com/svn/trunk/} \ {\tt iscam-project-read-only}$

On Windows use a subversion client http://tortoisesvn.net/

SC∀M

Steven Martel

Installa

SVN commands Directories Text Editors

Compilin

Useful SVN commands

Usage: svn command

| Command | Description |
|----------|--|
| checkout | Check out a working copy from a repository. |
| info | Display information about a local or remote item. |
| update | Bring changes from the repository into the working copy. |
| log | Show the log messages for a set of revision(s) and/or file(s). |
| revert | Restore pristine working copy file (undo most local edits). |
| commit | Send changes from your working copy to the repository. |
| diff | Display the differences between two revisions or paths. |
| help | Display help (usage svn help <command/>) |
| | · |

SC∀M.

Steven Martel

Installation Source code

SVN comman

Directories Text Editors

Compiling

- iSCAM-trunk
 - ▶ dist
 - ▶ docs
 - ► examples
 - ▶ fba
 - ▶ scripts
 - ▶ src

SC∀M

Steven Martel

Installation
Source code
SVN commands

Text Editors

Compiling

- iSCAM-trunk
 - ▶ dist
 - ▶ debug
 - ► F
 - ► release
 - ▶ docs
 - ► examples
 - ▶ fba
 - ▶ scripts
 - ▶ src

dist contains the compiled ADMB code in debug and release versions, and the R scripts for dealing with output.

SC∀M.

Steven Martel

Installation Source code SVN commands

Text Editors

Compiling

iSCAM-trunk

- ▶ dist
- ▶ docs
 - ► API
 - ▶ iSCAM-guide
 - ▶ userGuide
- ► examples
- ▶ fba
- ▶ scripts
- ▶ src

docs contains directories for the users guide, this presentation, and the API documentation for the source code.

The users guide and presentation is written in latex, and the API is built using doxygen.

SC∀M

Steven Martel

Source code SVN commands

Text Editor

Compiling

iSCAM-trunk

- ▶ dist
- ▶ docs
- ► examples
 - ► 4VWXHerring
 - ▶ Cusk
 - **▶** ...
 - ► Makefile
 - ► makeproject
- ▶ fba
- ▶ scripts
- ▶ src

examples directory contains several different examples and a Makefile for running the examples.

makeproject is a Unix script for setting up a new example directory.

13CVIVI

Steven Martel

Source code SVN commands

Text Editor

Compiling

Installation
Source code
SVN commands

Text Editors

Compiling

Running Examples

Demo Model

Makefile

- iSCAM-trunk
 - ▶ dist
 - ▶ docs
 - ► examples
 - ▶ fba
 - ► BC-herring-2011
 - ► makeproject
 - ► ReadMe.txt
 - ► scripts
 - ▶ src

fba is a directory for "full blown assessment"

The ReadMe.txt file documents the various projects, and makeproject is a Unix script for setting up a new assessment directory.

- iSCAM-trunk
 - ▶ dist
 - ▶ docs
 - ► examples
 - ▶ fba
 - ▶ scripts
 - ▶ scripts
 - ▶ src

scripts contains various scripts that are copied into assessment directories. C∀M.

Steven Martel

Installation Source code SVN commands

Text Editors

Compiling

Steven iviarte

Installation
Source code
SVN commands

Text Editors

Compiling

Running Examples

Demo Model

Makefile

- iSCAM-trunk
 - ▶ dist
 - ▶ docs
 - ► examples
 - ▶ fba
 - ▶ scripts
 - ▶ src
 - ▶ admb-code
 - ▶ r-code

src contains directories for the ADMB source code and the R-code and source files for the R-package.

Editors

Windows

Textpad http://www.textpad.com/

Mac OSX

Textmate http://macromates.com/

<u>Linux</u>

Vim http://www.vim.org/

Cross platform

- Emacs http://www.gnu.org/s/emacs/
- eclipse http://www.eclipse.org/
- sublime http://www.sublimetext.com/

SC∀M

Steven Martell

Source code

SVN commands Directories

Compiling

Editors

```
X Iscampol in BCHenneg 2011. Leon. X Iscamil. X Results Leo. X BeamerTemplate Leo. X overniews in Installation Leo. X Read-Month X Additional Action (Installation Leo. X Addi
 dy
h adore
 esacretes
                                                                                                              integrated Statistical Catch Age Model (iSCAM)
                                                                          4 //
                                                                                                                                                              VERSION 1.1
    Makette
                                                                          5 //
                                                                                                                               Tue Jul 19 22:23:58 PDT 2011
                                                                          6 11
  ► FacificHake
 a fba
  V S BC-herring-2011
                                                                         8 //
                                                                                                                   Created by Steven Martell on 2010-04-09
     P DATA
                                                                         9 //
                                                                                                                   Copyright (c) 2010. All rights reserved.
     ► MISC
     PRESENTATION
                                                                        10 //
     F 0 1
                                                                        11 // AUTHORS: SJDM Steven Martell
     ► TABLES
                                                                        13 // CONVENTIONS: Formatting conventions are based on the The
     FredMe.tet
                                                                        14 //
                                                                                                                              Elements of C++ Style (Misfeldt et al. 2004)
    Reachte
                                                                        15 //
                                                                        16 // NAMING CONVENTIONS:
                                                                                                                                                           -> UPPERCASE
                                                                        18 //
                                                                                                                        Constants
                                                                                                                                                           -> UpperCamelCase
                                                                                                                        Functions
                                                                                                                                                           -> lowerCamelCase
                                                                        20 //
                                                                                                                        Variables
                                                                                                                                                         -> lowercase
                                                                        22 // CHANGED add option for using empirical weight-at-age data
                                                                        23 // TODO: d add gtg options for length based fisheries
                                                                        24 // CHANGED add time varying natural mortality rate with splines
                                                                        25 // TODO: # add cubic spline interpolation for time varying M
                                                                        26 // CHANGED Fix the type 6 selectivity implementation. not working.
                                                                       27 // TODO: fix cubic spline selectivity for only years when data avail 28 // CHANGED: fixed a bug in the simulation model log_ft_pars goes out
                                                                                                            of bounds.
                                                                        30 // TODO: write a projection routine and verify equilibrium calcs
                                                                        31 // TODO: add DIC calculation for MCMC routines (in -mcveal phase)
                                                                        32 //
                                                                        33 //
                                                                        34 //
                                                                        35 //
                                                                        38 //== CHANGE LOG:
```

Figure: Textmate on Mac OSX

SC∀M

Steven Martell

Installation

SVN commands

Compiling

Running Examples

Demo Model

Outline

Installation

Obtaining source code SVN commands Directories Text Editors

Compiling Source Code

Running Examples

Demo Model

Makefile

SCVN

Steven Martell

Installation
Source code
SVN commands

Directories Text Editors

Compili

Running Examples

Demo Model

Makefile

What you need:

- C++ compiler (gcc recommended)
 - ► Mac OSX: install Xcode from appstore
 - ► Linux: http://gcc.gnu.org/
 - ► Windoze: http://www.mingw.org/
- ADMB libraries:

http://admb-project.org/downloads

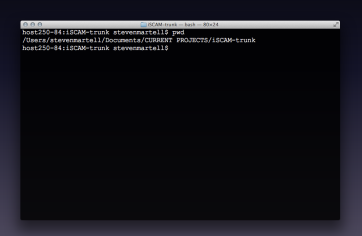
ADMB source code for $iSC\forall M$ found in:

./iSCAM-trunk/src/admb-code/

Compiling from the command line

At the command line:

• use cd to navigate to the ./iSCAM-trunk directory



SC∀M

Steven Martel

Installation Source code

SVN commands Directories

Compil

iSC∀M

Compiling from the command line

At the command line:

- use cd to navigate to the ./iSCAM-trunk directory
- Linux or Mac OSX: type Make

```
000
                              iSCAM-trunk - bash - 80×24
cp iscam ../../dist/debug
make --directory=src/admb-code --file=linux.mak opt
admb iscam
*** tpl2cpp iscam
*** CXXFLAGS="-m64" adcomp iscam
q++ -c -m64 -O3 -Wno-deprecated -D GNUDOS -Dlinux -DOPT LIB -DUSE LAPLACE -fp
ermissive -I. -I/usr/local/admb/include iscam.cpp
*** LDFLAGS=" -m64" adlink iscam
g++ -m64 -L/usr/local/admb/lib iscam.o -ldf1b2o -ladmod -ladt -lado -ldf1b2o -la
dmod -ladt -lado -o iscam
Done
cp iscam ../../dist/release
cp ./src/r-code/iSCAM.R dist/R
cp ./src/r-code/iSCAMViewTracker.txt dist/R
cp ./src/r-code/iSCAMWin.txt dist/R
cp ./src/r-code/read.admb.R dist/R
cp ./src/r-code/iScamLogo.gif dist/R
host250-84:iSCAM-trunk stevenmartell$
```

Steven Martel

Installa

SVN commands Directories

Compil

Installation Source code

SVN commands Directories Text Editors

Compili

Running Examples

Demo Model

Makefile

At the command line:

- use cd to navigate to the ./iSCAM-trunk directory
- Linux or Mac OSX: type Make
- Windows: see http: //gnuwin32.sourceforge.net/packages/make.htm

Using the make file will compile the $iSC\forall M$ source code and place copies of the code in the distribution directory ("dist")

Outline

Installation

Obtaining source code SVN commands Directories

Compiling Source Code

Running Examples Demo Model Makefile SCVN

Steven Martell

Installa

Source code SVN commands Directories

Text Editors

Compiling

Running Examples

Demo Model Makefile

Running examples

Examples in iSCAM-trunk/examples

- Demo
- Hake

SC∀M

Steven Martel

Installation

SVN commands Directories Text Editors

Compiling

Running Examples

Demo Model Makefile

Demo

- The Demo directory is not present in the examples when you first checkout a copy of iSC∀M from the svn repository.
- To build the Demo directory cd to the examples directory and use ./makeproject Demo

```
## A PA | TABLES | Stevenmartell | Staff | 30 28 Nov | 12:04 | FIGS | MANUFACTAY | Stevenmartell | Staff | 32 28 Nov | 12:04 | FIGS | MANUFACTAY | Stevenmartell | Staff | 36 28 Nov | 12:04 | Staff | 37 28 Nov | 12:04 | Staff | 38 28 Nov | 12:04 | Staff |
```

Figure: Using makeproject command to create Demo.

iSC∀M

Steven Martel

Installation
Source code
SVN commands

Compilir

Running Examples

Makef

- cd to the examples/Demo/DATA directory
- type make at the command line

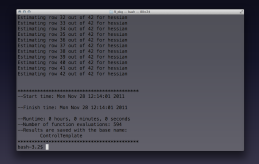


Figure: Terminal output after the Demo model has run

SVN commands

Running Examples

More on using Makefile

A makefile is a Unix utility that automatically executes a set of shell commands (rules). <u>Target</u> rules are executed based on dependencies.

Targets

- all: copy executable and run model with DAT & ARG
- run: copy executable and force a run
- mcmc: copy executable and run mcmc and mceval
- retro: copy executable and run retrospective R-script
- clean: remove executable & other ADMB output files

Dependencies

- EXEC the name of the executable
- CTL the name of the control file

If the dependencies change then running make will execute the target scripts, otherwise there is no need to re-run the model. SC∀M

Steven Martel

Installation
Source code
SVN commands

Compiling

Running Examples

Demo Model

User must supply variable Definitions in the Makefile:

```
EXEC = iscam
prefix = ../../ dist
DAT = RUN.dat
CTL = ControlTemplate
ARG =
MCFLAG = -mcmc 10000 -mcsave 100 -nosdmcmc
NR = 4
```

EXEC is the program name, prefix is the (relative) path to the dist directory, DAT is the data file, CTL is the name of the control file, ARG optional command line argument (e.g., make run ARG="-nohess"), MCFLAG is the arguments for make mcmc, and NR is number of retrospective years (e.g., make retro).

Steven Marte

Source code SVN commands Directories Text Editors

Compiling

Running Examples
Demo Model

Compiling

Running Examples Demo Model

```
Using make at the command line
```

Makefiles are smart, will only execute rules if the dependencies change:

bash - 3.2\$ make

make: Nothing to be done for 'all'.

bash -3.2\$

Source code SVN commands Directories Text Editors

Compiling

Running Examples
Demo Model

```
bash -3.2$ make run ARG = "-est -nox"
——Start time: Tue Nov 29 11:51:10 2011
-- Finish time: Tue Nov 29 11:51:11 2011
--Runtime: 0 hours, 0 minutes, 1 seconds
--Number of function evaluations: 424
—Results are saved with the base name:
        ControlTemplate
bash -3.2$
```

Run multiple models in SUBDIR using: make -j4
The "-j" option specifies the number of processors to use.
SUBDIR is the list of subdirectories in DATA (one for each model)

```
## Makefile for running models
## Author: steven martell < martell.steve@gmail.com>
## Macros
SUBDIR = CC PRD QCI SOG WCVI AREA27 AREA2W
TARGET =
.PHONY: default $(SUBDIR) mcmc
## Targets
default: $(SUBDIR)
$(SUBDIR):
cd $@ && $(MAKE) $(TARGET)
PHONY: clean
clean_files := $(foreach dir,$(SUBDIR),$(dir)/clean)
clean: $(clean_files)
$(clean_files):
cd $(@D) && $(MAKE) clean
```

..........

Source code SVN commands Directories

Compiling

Running Examples
Demo Model

Using guiView

In the R directory, source the iSCAM.R file in R >guiView()



Figure: R gui for $iSC \forall M$

75C V IVI

Steven Martel

Source code

Directories
Text Editors

Compiling

Running Examples