Casal2 Contributors Manual

C. Marsh and S. Rasmussen



Contents

1	Intr	oduction]
2	Crea	ating a local repository	2
	2.1	Git username and profile	2
	2.2	Git software	2
	2.3	Cloning a repository	2
	2.4	Adding an SSH authentication key to your account on GitHub.com	2
3	Crea	ate a Branch to start making changes	4
4	Setti	ing up the Casal2 BuildSystem	5
	4.1	Overview	5
	4.2	Building on Microsoft Windows	6
		4.2.1 Prerequisite software	6
		4.2.2 Pre-build requirements	7
		4.2.3 Building Casal2	8
	4.3	Building on Linux	8
		4.3.1 Prerequisite Software	8
		4.3.2 Building Casal2	9
	4.4	Troubleshooting	ç
		4.4.1 Third-party libraries	9
		4.4.2 Main code base	Ģ
5	Casa	al2 build rules	10
	5.1	Casal2 coding practice and style	10
	5.2	Unit tests	10
	5.3	Verification	12
	5.4	Reporting (optional)	12
	5.5	Update manual	13
	5.6	Builds to pass before merging changes	13
6	Add	ing functionality into Casal2	14
7	Mer	ging changes form a branch to the master	22
8	Mod	lerating code for maintainers	24
9	Add	ing reports	25

1. Introduction

The Contributors Manual provides an overview for those who wish to contribute to the Casal2 source code and compile the latest version of Casal2. Casal2 is open source and the Development Team encourages users to submit and contribute changes, bug fixes, or enhancements. This document is intended to provide a guide for those who wish to undertake the these tasks.

The Casal2 source code is hosted on GitHub, and can be found at https://github.com/NIWAFisheriesModelling/CASAL2.

A release bundle which includes a binary (both windows and Linux operating systems), manual, examples, **R** package and other help guides can be downloaded at https://github.com/NIWAFisheriesModelling/CASAL2/releases.

Casal2 release versions on the front page of the repository can lag behind the latest source code because uploading these is manual process. It is possible to get an executable for both windows and Linux (Ubuntu 20) using the GitHub actions artefacts see here. To obtain these, log into your GitHub account then click on the latest successfully checked commit (indicated by a green tick), scroll to the bottom and download either Casal2-Linux-build or Casal2-Windows-build. These files are only saved for 30 days so if there hasn't been a commit in a while, they may not be available.

To maintain the quality of the code base, the development team has created this manual to assist contributors in understanding how to access the source code, how to compile and build, and the guidelines for submitting code changes to the Casal2 Development Team.

This manual covers basics such as setting up a GitHub profile, to using GitHub, and all the way to compiling and modifying source code.

As a suggestion to contributors, it may be helpful to contact the Development Team before you begin making the change. They can assist with ideas on how best to add functionality. Either contact them directly or open an issue at https://github.com/NIWAFisheriesModelling/CASAL2/issues.

If you have any questions or require more information, please contact the Casal2 Development Team at casal2@niwa.co.nz.

2. Creating a local repository

This section will cover the following points

- 1. Registering a GitHub username
- 2. Download git software
- 3. Fork the master repository

2.1. Git username and profile

The first step is to create a username and profile on GitHub (if you do not already have one). Creating a username and profile on GitHub is free and easy to do.

Go to https://www.github.com to register a username and set up a profile if you do not already have one. See the help at GitHub for more information. Once you have set up a GitHub account, you need to download the git software (see next section) so you can push and pull changes between your local repository and the main online repository.

2.2. Git software

You will need to acquire a git client in order to clone the repository to your local machine.

Casal2 also requires a command line version of git in order to compile. The Casal2 build environment requires git in order to evaluate the version of the code used at compile time to include into the executable and manual when being built.

You will need to download the git client from git software and you will need to make sure that it has been included into your system path. This can be checked by opening a terminal (powershell or command prompt and typing in git -v. Git is a command line program, you can also download a GUI interface which helps using git a lot more user-friendly. My personal preference is the github desktop application.

2.3. Cloning a repository

The publicly available Casal2 code is in the master repository. Only the Casal2 Development Team have permission to add, delete, or change code directly to the master repository. The method that we will be exploring will have other contributors clone the master repository, and then create a branch which can be merged with the master using a pull request.

To clone the master repository, navigate to https://github.com/NIWAFisheriesModelling/CASAL2 and use the green code button, which is shown below to clone. There are multiple protocols (https, ssh etc.) for cloning highlighted in the red box. I recommend using the GitHub desktop method which is circled in Figure 2.1.

2.4. Adding an SSH authentication key to your account on GitHub.com

One of the reasons contributors may have difficulty pushing and pulling changes to Casal2 is because they don't have a SSH authentication key linked to their GitHub account. The error message may

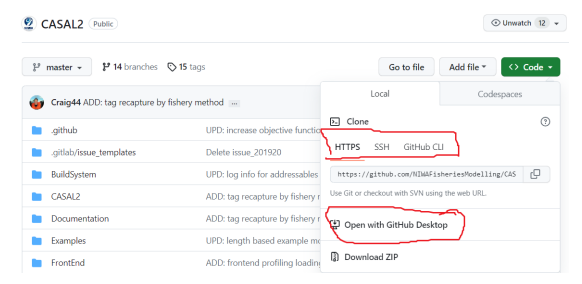


Figure 2.1

look like that shown in Figure 2.2. Please see the information from this link for detailed instructions on how to create a public SSH key on your computer and then link it to your GitHub account.

```
Initialized empty Git repository in `/Users/username/Documents/cakebook/.git/Permission denied (publickey).

fatal: The remote end hung up unexpectedly
```

Figure 2.2

3. Create a Branch to start making changes

This section covers how to create a branch and the importance of the naming convention that is used to track all the development.

If you are using git client from a command prompt then creating a branch is easy by using the following command git -b <BranchLabel>. The BranchLabel has a specific naming convention, which is BranchLabel = simpledescription_YYYYMM. For example git -b SplineSelectivity_202307 which is adding or fixing the spline selectivity class which started in July of 2023. This makes it easier for the development team what is in the branch and how active it is.

Once you have created a branch you can switch between the master and branch using the git checkout command. To find out how to merge changes from the master into your branch just google "git merging master into feature branch" and you will find many useful resources.

Once you do your first push to the branch it you will then be able to see it under the branches tab on the online master repository (See Figure 3.1).

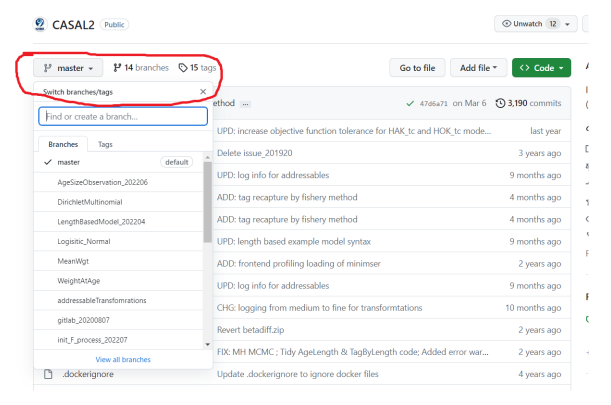


Figure 3.1

4. Setting up the Casal2 BuildSystem

This section describes how to set up the environment on your local machine that will allow you to build and compile Casal2. The build environment can be on either Microsoft Windows or Linux systems. At present the Casal2 build system supports Microsoft Windows 7+ and Linux (with GCC/G++ 4.9.0+). Apple OSX or other platforms are not currently supported.

Appendix A of the Casal2 User Manuals contain the most up-to-date information on how to build Casal2 and this would be the best place to look if you are attempting to build Casal2 locally.

4.1. Overview

The build system is made up of a collection of python scripts that do various tasks. These are located in CASAL2/BuildSystem/buildtools/classes/ directory. Each python script has it's own set of functionality and undertakes a set of actions.

The top level of the build system can be found at CASAL2/BuildSystem/. In this directory you can run doBuild.bat help from a command terminal in Microsoft Windows systems or ./doBuild.sh help from a terminal in Linux systems.

The script will take one or two parameters depending on what style of build you'd like to achieve. These commands allow the building of various stand-alone binaries, shared libraries, and the documentation. Note that you will need additional software installed on your system in order to build Casal2. These requirements are described later.

A summary of all of the doBuild arguments can be found using the command doBuild help in the BuildSystem directory.

The current arguments to doBuild are:

- debug: Build standalone debug executable
- release: Build standalone release executable
- test: Build standalone unit tests executable
- documentation: Build the user manual
- thirdparty: Build all required third party libraries
- thirdpartylean: Build minimal third party libraries
- clean: Remove any previous debug/release build information
- cleanall: Remove all previous build information
- archive: Build a zipped archive of the application. The application is built using shared libraries so a single Casal2executable is created.
- check: Do a check of the build system
- rlibrary: Build the Casal2 R Library
- modelrunner: Run the test suite of models
- installer: Build an installer package

- deb: Create Linux .deb installer
- library: Build shared library for use by front end application
- frontend: Build single Casal2executable with all minimisers and unit tests

Valid Build Parameters: (thirdparty only)

• libary name>: Target third party library to build or rebuild

Valid Build parameters: (debug/release only) e.g. doBuild.bat release betadiff

- betadiff: Use BetaDiff auto-differentiation (from CASAL)
- cppad: Use CppAD auto-differentiation
- adolc: Use ADOLC auto-differentiation in compiled executable

Valid Build parameters: (library only e.g. doBuild.bat library betadiff)

- adolc: Build ADOLC auto-differentiation library
- betadiff: Build BetaDiff auto-differentiation library (from CASAL)
- cppad: Build CppAD auto-differentiation library
- test: Build Unit Tests library
- release: Build release library

The outputs from the build system commands will be placed in sub-folders of CASAL2/BuildSystem/bin/<operatingsystem>/<build_type>

For example:

```
CASAL2/BuildSystem/windows_gcc/debug

CASAL2/BuildSystem/windows_gcc/library_release

CASAL2/BuildSystem/windows_gcc/thirdparty/

CASAL2/BuildSystem/linux/library_release
```

4.2. Building on Microsoft Windows

4.2.1. Prerequisite software

The building of Casal2 requires additional build tools and software, including git version control, GCC compiler, LaTeX compiler, and an Windows package builder. Casal2 requires specific implementations and versions of these in order to build.

C++ and Fortran Compiler

Source: tdm-gcc (MingW64) from http://www.tdm-gcc.tdragon.net/.

Casal2 is designed to compile under GCC on Microsoft Windows and Linux platforms. While it may be possible to build the package using different compilers, the Casal2 Development Team does

provide any assistance or recommendations. We recommend using 64-bit TDM-GCC version 5.1.0. Ensure you have the "fortran" and "openmp" options installed as a part of the "gcc" dropdown tickboxes otherwise Casal2 will not compile.. **Note**: A common error that can be made is having a different GCC compiler in your path when attempting to compile. For example, rtools includes a version of the GCC compiler. We recommend removing these from your path prior to compiling Casal2.

GIT Version Control

Source: Command line GIT from https://www.git-scm.com/downloads.

Casal2 automatically adds a version number based on the GIT version of the latest commit to its repository. The command line version of GIT is used to generate a version number for the compiled binaries, R libraries, and the manuals.

MiKTeX Latex Processor

Source: Portable version from http://www.miktex.org/portable.

The main user documentation for Casal2 is a PDF manual generated from LaTeX. The LaTeX syntax sections of the documentation are generated, in part, directly from the code. In order to regenerate the user documentation, you will need the MiKTeX LaTeX compiler.

7-Zip

Source: 7-Zip from http://www.7-zip.org/download.html.

The BuildSystem calls 7zip.exe to unzip files in the build system; it is advised to have this in the path.

Inno Setup Installer Builder (optional)

Source: Inno Setup 5 from http://www.jrsoftware.org/isdl.php

If you wish to build a Microsoft Windows compatible Installer for Casal2 then you will need the Inno Setup 5 application installed on the machine. The installation path must be $C:\programFiles(x86)\proproseq in order for the build scripts to fins and use it.$

4.2.2. Pre-build requirements

Prior to building Casal2 you will need to ensure you have both G++ and GIT in your path. You can check both of these by typing:

```
g++ -version
git -version
```

This also allows you to check that there are no alternative versions of a GCC compiler that may confuse the Casal2 build.

It's worth checking to ensure GFortran has been installed with the G++ compiler by typing:

```
gfortran -version
```

If you wish to build the documentation bibtex will also need to be in the path:

```
bibtex -version
```

4.2.3. Building Casal2

The build process is relatively straightforward. You can run doBuild check to see if your build environment is ready.

- 1. Get a copy (clone) of the forked code on your local machine, mentioned in Section 2:
- 2. Navigate to the BuildSystem folder in CASAL2/BuildSystem
- 3. You need to build the third party libraries with:
 - doBuild thirdparty
- 4. You need to build the binary you want to use:
 - doBuild release
- 5. You can build the documentation if you want:
 - doBuild documentation

4.3. Building on Linux

This guide has been written against a fresh install of Ubuntu 15.10. With Ubuntu we use apt-get to install new packages. You'll need to be familiar with the package manager for your distribution to correctly install the required prerequisite software.

4.3.1. Prerequisite Software

Compiler G++

Ubuntu 15.10 comes with G++ 15.10, gfortran is not installed though so we can install it with: sudo apt-get install gfortran.

GIT Version Control

Git isn't installed by default but we can install it with sudo apt-get install git

Casal2 automatically adds a version number based on the GIT version of the latest commit to its repository. The command line version of GIT is used to generate a version number for the compiled binaries, R libraries, and the manuals.

CMake

CMake is required to build multiple third-party libraries and the main code base. You can do this with sudo apt-get install cmake

Python2 Modules

There are a couple of Python2 modules that are required to build Casal2. These can be installed with sudo apt-get install python-dateutil

You may also need to install **datetime**, re and **distutils**. **Texlive** Latex Processor. No supported latex processors are installed with Ubuntu by default. You can install a suitable latex process with:

```
sudo apt-get install texlive-binaries sudo apt-get install texlive-latex-base
sudo apt-get install texlive-latex-recommended sudo apt-get install
texlive-latex-extra
```

Alternatively you can install the complete package: sudo apt-get install texlive-full

4.3.2. Building Casal2

The build process is relatively straightforward. You can run ./doBuild.sh check to see if your build environment is ready.

- 1. Get a copy (clone) of the forked code on your local machine, mentioned in Section 2:
- 2. Navigate to the BuildSystem folder in CASAL2/BuildSystem
- 3. You need to build the third party libraries with:
 - ./doBuild.sh thirdparty for Linux or doBuild.bat thirdparty for windows
- 4. Build all libraries:
 - ./doBuild.sh archive for Linux or doBuild.bat archive for windows
- 5. You can build the documentation if you want:
 - ./doBuild.sh documentation

4.4. Troubleshooting

4.4.1. Third-party libraries

It's possible that there will be build errors or issues building the third-party libraries. If you encounter an error, then it's worth checking the log files. Each third-party build system stores a log of everything it's doing. The files will be named

- casal2 unzip.log
- casal2_configure.log
- · casal2_make.log
- casal2_build.log
- ...etc,.

Some of the third-party libraries require very specialised environments for compiling under GCC on Windows. These libraries are packaged with MSYS (MinGW Linux style shell system). The log files for these will be found in ThirdParty/<libraryname>/msys/1.0/<libraryname>/

```
e.g.,: ThirdParty/adolc/msys/1.0/adolc/ADOL-C-2.5.2/casal2_make.log
e.g: ThirdParty/boost/boost_1_58_0/casal2_build.log
```

4.4.2. Main code base

If the unmodified code base does not compile, the most likely cause is an issue with the third-party libraries not being built. Ensure they have been built correctly. As they are outside the control of the Development Team, problems can arise that may require the developers of the third party libraries to resolve first. Contact the Casal2 development team at casal2@niwa.co.nz for help.

5. Casal2 build rules

This section describes the standards and requirements for code to be included within the Casal2 code base.

5.1. Casal2 coding practice and style

Casal2 is written in C++ and follows the Google C++ style guide (see https://google.github.io/styleguide/cppguide.html). The guide is long and comprehensive, so we don't necessarily recommend that you read or understand all of its content. However, the Development Team would like you to follow the Google style of code layout and structure. Google provides a handy script to parse source code and highlight errors that do not match their coding style.

This means using good indentations for functions and loops, sensible (human readable) variable names but noting the use of the characters '_' on the end of class variables defined in the .h files.

Annotate your code. For readability we encourage you to put lots of comments in your code. This helps others read what you intended.

On top of annotating your code we encourage developers to add descriptive logging statements (print messages) in the code. You will see this in the source code already. The purpose of this is to allow a descriptive summary of the actions being done in the model for debugging purposes and curious users. By using these, it becomes easier to identify issues, errors and creates a transparent model for users.

You can also output the text and equations in these logs that would normally be too detailed for general users to be interested, as this may allow users to verify the exact equations or processes that have been implemented. These are really there for curious users and developers.

There are different levels of logging in Casal2 listed below.

- LOG_MEDIUM() usually reserved for iterative functionality (e.g. estimates during estimation phase)
- LOG_FINE() the level of reporting between an actual report and a fine scale detail that end users are not interested in (Developers)
- LOG_FINEST() Minor details
- LOG_TRACE() put at the beginning of functions to see if it is being entered by the program

To run Casal2 in log mode piping out any LOG_FINEST and coarser logs (LOG_MEDIUM and LOG_FINE) you can use the following command,

```
casal2 -r -loglevel finest > run.log 2> error.log
```

This will output all the logged information to error.log.

5.2. Unit tests

One of the key focuses in the Casal2 development is an emphasis on software integrity — this is to help ensure that the results from implemented models are consistent and error free. As part of this, we use unit tests to check the individual components of the code base, as well as tests that run entire models in order to validate multiple interacting components.

Casal2 uses:

- Google testing framework
- Google mocking framework

When adding unit tests, they need to be developed and tested outside of Casal2 first, for example in **R** or another program like Casal2 e.g. CASAL. This gives confidence that the test does not contain a calculation or other errors. There are three different testing concepts in Casal2 that I will quickly explain and point to examples in the code base. The three concepts are Mocking specific classes, implementing internal models (these two concepts are implemented in source files with extension .Test.cpp) that have variable test cases for a specific class and overall models found in the TestModel folder.

Mocking specific classes is used to validate specific functionality and is encouraged because it is the easiest to isolate errors introduced with new code changes. Good example in the code base that utilise this are in AgeLengths for the VonBertalanffy.Test.cpp file. You can see in this file we mock the class and test the mean length calculations. Another good example of this is in the Partition class file Partition.Test.cpp which shows how Casal2 validate user inputs and model expectations.

Implementing internal models is the most common test resource in the code, and much of the functionality for implementing these are in the source folder <code>TestResources</code>. This method implements simple models and run test cases with differing class implementations. Nice examples of this are in the <code>Projects</code> class, for example <code>LogNormal.Test.cpp</code>. These run an Internal empty model and test output of classes from a simple run. When using this method try and only add test cases that vary the class of interest, remember you trying to tell future developers if code they have added breaks other components and they will thank you if it is easy to find why this happens. Another example is the process <code>TagByLength.Test.cpp</code>, which defines a new model and tests different functionality of the tagging process.

Modelunner tests are run using the <code>DoBuild</code> script in the <code>BuildSystem</code> folder. Models are located in the <code>TestModel</code> folder. These models are used to test autodiff library model runs, and other functionality such <code>-i</code> and are more holistic tests. If these fail it can be difficult to isolate the error that is why we encourage you implement the other two unit tests as much as <code>possible</code>. The setup for the modelrunner are defined in the python script found at <code>BuildSystem/BuildTools/classes/ModelRunner.py</code> if you wanted to add simulation <code>TestModels</code> and projections.

An example of how to add a unit test for a process is shown in Section 6

Tips on building unit tests. For a good example of mocking classes for unit test class specific functionality. See the AgeLength test classes and Partition. Test.cpp Key points when building mock classes, make sure when the mock model is passed to the mock class that it has all the methods loaded in the model pointer, that the mock class needs. i.e many classes will call model_->age_spread() model_->current_year() model_->min_age()

These methods need to be available on the mock model and consistent with the test. To check private or protected objects you can create methods in the mock class to access these. E.g in VonBertalanffy.Test.cpp. We want to test the AgeLengthMatrix is built correctly. This is a private object with no accessors. In the MockVonBertallanffy class you can see we build a custom function to return values of this matrix. Which gets around this issue.

The mock class can call public methods, but you will have to mock protected functions if you want to call them. This recommended because often public functions require full model information to

be loaded and available to the model. For example, in the age-length class it is tempting to just call the Build() method to populate everything but this would require the model having managers for the length weight objects to be built and gets very complicated. May approach has been mimic ant memory allocation for these objects build in these methods i.e Build() in the mock class constructor. Again see the VonBertTest for this in action.

Running a specific unit test instead of the whole suite use the following command casal2 -gtest_filter=AgeLengths.*

5.3. Verification

After Casal2 executes Validate and Build it runs sanity checks in the verify state. These are business rules that can be checked across the entire system. This can be useful to suggest dependencies or configurations. For an example see the directory Processes\Verification\ in the source code.

5.4. Reporting (optional)

Currently Casal2 has reports that are **R** compatible, i.e., all output reports produced by Casal2 can be read into R using the standard CASAL2 R package. If you create a new report or modify an old one, you most follow the standard so that the report is **R** compatible.

All reports must start with, *label (type) and end with, *end

Depending on what type of information you wish to report, will depend on the syntax you need to use. For example

{d} (Dataframe)

Report a dataframe

```
*estimates (estimate_value)
values {d}
process[Recruitment_BOP].r0 process[Recruitment_ENLD].r0
2e+006 8e+006
*end
```

{m} (Matrix)

Report a matrix

```
*covar (covariance_matrix)
Covariance Matrix {m}
2.29729e+010 -742.276 -70160.5
-110126 -424507 -81300
-36283.4 955920 -52736.2
*end
```

$\{L\}$ (List)

Report a List

```
*weight_one (partition_mean_weight)
```

```
year: 1900
ENLD.EN.notag {L}
mean_weights {L}
0.0476604 0.111575 0.199705
end {L}
age_lengths {L}
12.0314 16.2808 20.0135
end {L}
end {L}
*end
```

5.5. Update manual

The syntax sections of the user manual are automatically generated from the source code. This means contributors will need to add or modify the remaining sections of the user manual to document their changes. This is a requirement of contributed or suggested code changes, and is important for end users to be able to use the new or modified functionality.

5.6. Builds to pass before merging changes

Once you have made changes to the code, you must run the following builds before your changes can be considered for inclusion in the the main code base.

build the unittest version see Section 4 for how to build unittest depending on your system.

Run the standard and new unit tests to check that they all pass, to do this first compile the test executable using the script <code>DoBuild test</code>. Then move to the directory with the location of the executable (<code>BuildSystem/bin/OS/test</code>) and run it (open a command terminal and run <code>casal2</code>) to check all the unit-tests pass.

And test that the debug and release of Casal2 compile and run. DoBuild debug

Then run the second phase of unit tests (requires the debug version is built). This runs the tests that comprise of complete model runs <code>DoBuild modelrunner</code>

Build the archive DoBuild archive which builds all autodiff libraries. There are small nuances between Double classes, especially when reporting the class that mean seemingly simple changes can sometimes cause a break in the full build.

6. Adding functionality into Casal2

The following shows a sequence of figures and text of an example, where we demonstrate how to modify the code base by adding a new child process called SurvivalConstantRate. Although we will be showing adding new process functionality for a process we will explain it in a generalised way so that this can be translated into adding a new selectivity, observation, likelihood, Projection, MCMC, minimiser, time varying class etc.

To add a new process you start by going into the CASAL2\CASAL2\source\processes\.

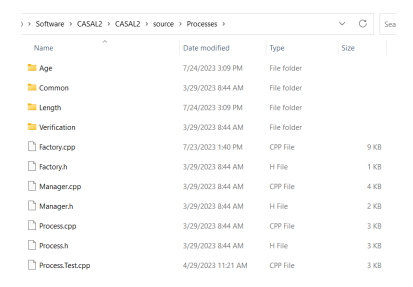


Figure 6.1

This folder shown in Figure 6.1 contains a general layout of all main classes in Casal2. It contains a folder named Age, Length, Common, Verification, Factory.cpp, Factory.h, Manager.cpp, Manager.h, Process.cpp, Process.h. The folder Age contains all the current age-based processes implemented, Length contains all the current length-based processes and Common contains all processes that can be used in both age or length models. The Factory source code creates all the processes during runtime. The Manager source code manages the class; it can build pointers to specific processes to share information across classes. The Process source code contains base functionality that is inherited by all child classes (inheritance is a major concept in C++ and it is advised have some knowledge of the concept). Before creating a new child look at the parent (in this example Process.cpp, Process.h), to see the functionality you don't have to add in your child because it is already done at the parent level. The following figure shows the constructor in Process.cpp.

Figure 6.2

From Figure 6.2 the process parent class does not do much - it assigns a label and type for each child that will be created and a report subcommand. The point of this is to look at the parent class to reduce duplicating functionality in the child class.

We will be returning to the factory source code later, but for now let's get adding the new process. Enter the Children folder and create C++ source code labelled SurvivalConstantRate.cpp and SurvivalConstantRate.h. These files were should exist in the source code, but fell free to delete them and go through the process of adding the process to see how easy this process is. I usually copy an existing process and rename it, although this is not good coding practice. It's one of those do-as-I-say-not-as-I-do types of things.

RecruitmentBevertonHolt.Test.cpp	25/07/2016 7:50 a	CPP File	9 KB
 RecruitmentConstant.cpp 	1/03/2016 2:04 p.m.	CPP File	5 KB
RecruitmentConstant.h	1/03/2016 2:04 p.m.	H File	2 KB
RecruitmentConstant.Test.cpp	1/03/2016 2:04 p.m.	CPP File	3 KB
SurvivalConstantRate.cpp	29/07/2016 11:23	CPP File	6 KB
SurvivalConstantRate.h	29/07/2016 11:23	H File	2 KB
TagByAge.cpp	1/03/2016 2:04 p.m.	CPP File	18 KB
TagByAge.h	1/03/2016 2:04 p.m.	H File	3 KB
TagByAge.Test.cpp	24/07/2016 10:00	CPP File	14 KB
TagByLength.cpp	15/07/2016 1:26 p	CPP File	16 KB

Figure 6.3

Once you have done that for each child class you may have to write code for the following functions: DoValidate(), DoBuild(), PreExecute(), DoExecute(), PostExecute(), DoReset(). To understand what these all do Figure 6.4 shows the state transition of Casal2.

Now we describe the purpose of each transition and this will give you an idea of what you should be incorporating into each function.

Figure 6.4

StartUp

The model is in the blank start and the configuration system is loading the configuration files and parsing any extra inputs.

Tasks completed:

- · Parse command line
- · Parse configuration file
- · Load plugins
- Load estimate values from input files

Validate

All user configurations have been loaded at this point. Now the model will go through every object that has been created and check that the parameters given to them.

This step will ensure every object in the model has sufficient parameters to be executed without causing a system fault or error in the model.

This state will not check the values to ensure they are logical in relation to an actual model. They will only test that they exist and meet minimum requirements to execute a model.

At the end of the validate stage each object should be internally consistent. No lookups or external references are allowed to be formed during this stage.

Build

The build phase is where the system will build relationships between objects that rely on each other. Because validation has been completed, each object in it's self-contained configuration is ok.

This phase generally assigns values to pointers for objects so they don't need to do lookups of objects during execution phases.

Verify

At this point pre-defined configurations are checked against the model's current configuration to verify if the model makes sense logically. These are business rules being applied to the model to help ensure the model is "sensible" e.g. you have an ageing and a mortality process in your annual cycle.

PreExecute

Pre-Execution happens at the beginning of a time step. This allows objects to calculate values based on the partition state before any of the other processes in the time step are executed.

Execute

This is the general work method of the model and where all of the processes will be run against the partition.

PostExecute

This is executed at the end of a time step after all of the processes and associated objects have been executed. This is typically used for things like reports and derived quantities.

IterationComplete

This is executed at the end of every model run. This is only useful when the model is in a multiple-iteration mode (e.g MCMC or Estimation). After every model iteration this state is triggered.

Reset

If the model has to run multiple iterations then the reset state is used to reset everything back in to a state where the model can be re-executed without any legacy data remaining.

This state allows us to run multiple iterations of the model without having to re-process the configuration information or de-allocate/re-allocate large amounts of memory.

Finalise

Finalise will happen after all iterations of the model have been completed.

Coming back to our example, if we look in SurvivalConstantRate.h we will see the following setup, as shown in Figure 6.5.

We can see that we are implementing <code>DoValidate()</code>, <code>DoBuild()</code>, <code>DoExecute()</code>, <code>DoReset()</code>, which are public functions and we define our variables as private. This idea of structuring classes by public, private and protected is known as encapsulation, and is another important C++ concept. Our variables will be stored in memory for the entire model run so you must make decisions on whether a variable needs to persist for the entire model run or can be temporarily created and destroyed at execution time (Note: the <code>_</code> at the end this indicates whether the variable is defined in the <code>.</code>h file or not).

```
// namespaces
namespace niwa {
class Selectivity; // Forward declare Selectivity class

namespace processes {
namespace accessor = niwa::partition::accessors;
using utilities::OrderedMap;
/**

* Class Definition
*/
class SurvivalConstantRate : public niwa::Process {
public:
// Methods
SurvivalConstantRate(Model* model);
virtual
void
DoValidate() override final;
void
DoBuild() override final;
DoBuild() override final;
policy
void
DoBuild() override final;
policy
void
DoBuild() override final;
policy
void
DoExecute() override final;
private:
// Members
vector<String>
vector<Double>
maptunsigned, Double>
maptunsigned, Double>
vector<Corollopides
vector<Corollop
```

Figure 6.5

Moving into SurvivalConstantRate.cpp, if we look at the constructor, we can see that this describes input parameters that are supplied by the user, and which variables are estimable. This is applied by the RegisterAsEstimable() function.

```
SurvivalConstantRate::SurvivalConstantRate(Model* model)
: Process(model),
    partition_(model) {
    LOG_TRACE();
    process_type_ = ProcessType::kMortality;
    partition_structure_ = PartitionStructure::kAge;

    parameters_.Bind<string>(PARAM_CATEGORIES, &category_labels_, "List of categories", "");
    parameters_.Bind<Double>(PARAM_S, &s_input_, "Survival rates", "");
    parameters_.Bind<Double>(PARAM_TIME_STEP_RATIO, &ratios_, "Time step ratios for S", "", true);
    parameters_.Bind<string>(PARAM_SELECTIVITIES, &selectivity_names_, "Selectivity label", "");

    RegisterAsEstimable(PARAM_S, &s_);
}
```

Figure 6.6

When you see keywords that begin with PARAM, for example PARAM_CATEGORIES, these will be defined in CASAL2\CASAL2\source\English_UK.h.

Moving on to the <code>DoValidate()</code> function in Figure 6.7. The purpose of this function is to validate the user's inputs and expand inputs to allow short hand syntax. You can see the annotation of what is happening in the function. This is considered one of the coding commandments **Thou shall annotate thy code**.

Another nice inclusion to the Casal2 source code is it's error checking and messages to the users. The following list is of all the allowable types of errors that Casal2 can perform.

- LOG_WARNING() « "warning message"; if triggered print the warning message at the end of model run to, warn the user of a change or implication in the model.
- LOG_ERROR() « "error message"; After validate and build stop execution and print error

Figure 6.7

message.

- LOG_ERROR_P (PARAM_KEYWORD) « "error message"; After validate and build stop execution and print error message with location of the parameter PARAM_KEYWORD in the configuration files.
- LOG_FATAL() if triggered halt execution and print error message.
- LOG_FATAL_P (PARAM_KEYWORD) « "error message"; If triggered stop execution and print error message with location of the PARAM_KEYWORD in the configuration files.
- LOG_CODE_ERROR() « "error message"; if triggered quit Casal2 with a message like contact the development team this is a bug in the software.

We encourage you to put these all throughout the validate and build functions, to help users correctly specify models and catch silly input sequences.

Moving on to the <code>DoBuild()</code> function. The purpose of the build function is to create pointers and relationships with other classes that will be required during execution. For example, in this process we will require access to the partition, time step and selectivity classes.

Moving on to the DoBuild() function. This is where the action happens and we apply a survival rate to our categories.

```
6
```

```
"Build any runtime relationships

- Build the partition accessor

- Build our list of selectivities

- Build our ratios for the number of time steps

- Build our ratios for the number of time steps

//

void SurvivalConstantRate::DoBuild() {
    partition_init(category_labels_);

    for (string label : selectivity, mace_) (
        Selectivity* selectivity = model_->managers().selectivity()->GetSelectivity(label);

    if (iselectivity)

        LOG_ERROR_PYPARAM_SELECTIVITIES) << ": selectivity " << label << " does not exist. Have you defined it?";

    selectivities_.push_back(selectivity);
}

/**

** Organise our time step ratios. Each time step can

* apply a different ratio of S so here we want to verify

*we have enough and re-scale them to 1.0

*/

** Vector<fiimeStep*> time_steps = model_->managers().time_step()->ordered_time_steps();

** vector<fiimeStep*> time_steps.size(): "<< time_steps.size();

*vector<fiimeStep*> time_steps.size(): "*< time_steps.size();

** vector<fiimeStep*> time_steps.size(): "*< time_steps.size();

** or (unsigned i = 0; i < time_steps.size() ++i) {

** if (ratios_.size() == 0) {

** for (unsigned i: active_time_steps)

** if (ratios_.size() == 0) {

** for (unsigned i: active_time_steps.size())

** (value < 0.0 | I value > 1.0)

** LOG_ERROR_P(PARAM_TIME_SIEP_RATIO) << " value (" << value << ") must be between 0.0 (exclusive) and 1.0 (inclusive)";

** for (unsigned i = 0; i < ratios_.size(); ++i)

** time_step_ratios_[active_time_steps[i]] = ratios_[i];

** for (unsigned i = 0; i < ratios_.size(); ++i)

** time_step_ratios_[active_time_steps[i]] = ratios_[i];

** for (unsigned i = 0; i < ratios_.size(); ++i)

** time_step_ratios_[active_time_steps[i]] = ratios_[i];

** for (unsigned i = 0; i < ratios_.size(); ++i)

** time_step_ratios_[active_time_steps[i]] = ratios_[i];

** for (unsigned i = 0; i < ratios_.size(); ++i)

** time_step_ratios_[active_time_steps[i]] = ratios_[i];
```

Figure 6.8

Figure 6.9

You will notice another set of logging, which is also encouraged to add all throughout the execution process. The levels of logging are described in Section 5.1

7. Merging changes form a branch to the master

Before you consider this you need to make sure the following has been checked otherwise, you will waste developers time and test patience. In brief summary you have to check that the your new code doesn't break any of the existing unit-tests or auto-differentiation code, so you need to build all of the below commands before considering merging changes.

- 1. doBuild archive this will build all the autodiff librarys.
- 2. doBuild modelrunner
- 3. Enter the directory BuildSystem\Casal2\Casal2 -unittest to check all the unit-tests pass.

only once the above is done, should you consider the remaining section. This section describes how to merge changes from a branch to the master repository. This is under the assumptions that the contributor has followed the rules laid out in Section 5.

This section is the opposite to Section 3 (where we pulled changes from the master repository into a branch). Here we are merging changes from a branch into the master, which will be incorporated into the next publicly available compiled version of Casal2. From this example we can see from Figure 7.1 that our branch is 109 commit ahead and 844 commits behind (underlined in blue) that we want to incorporate into the master repository.

To incorporate these changes into the master you need to click on the "pull request" button. This will prompt a comparison of the changes that you are submitting for inclusion into the master.

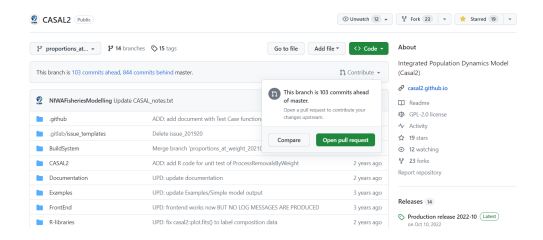


Figure 7.1

We can see that there are 10 files changed over three commits. A the top left corner there is a green button with "create pull request" click that button. This will open a pull request on the master repository as shown in Figure 7.2

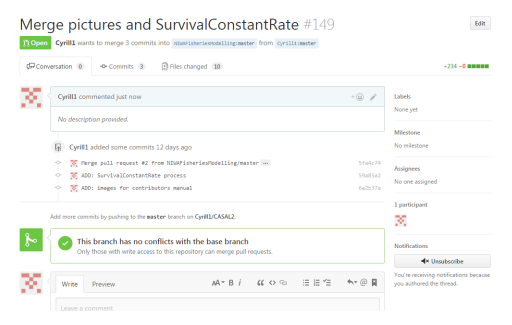


Figure 7.2

This will notify the maintainers of the master repository that a contributor is requesting a merge of the forked code into the master. Maintainers are able to look through the proposed code changed and have conversations with the contributors if they need clarification. But at this point we are just waiting for the maintainers to accept the changes which then get incorporated into Casal2 which then makes you a legend.

If you make it this far, we thank you for your development and contributions of this tool and we hope that you get great use out of it =)

8. Moderating code for maintainers

This section is for developer responsible for maintaining the GitHub repository, specifically the best way to check a pull request. When we get a pull request the things you want to scrutinize are syntax and optimisation. Why I focus on these is because the automated build system test will tell you if the unit-tests are broken so don't waste your time looking at them. Hopefully who ever is requesting a pull-request has abided by the testing framework and this won't be an issue. **This section assumes the pull request passes all test's and builds**, please be diplomatic if this is not the truth remembering that we want to encourage collaboration on this project.

9. Adding reports

This section gives some points when adding report classes to Casal2. There are two variables that you must define when describing a report class, these are model_state_ and run_mode_. I will try and explain what values you should give your report, but another avenue is to look at example report classes. The model_state_ parameters tells the model when to print the report State::kExecute will call the DoExecute after each year and State::kIterationComplete will print the report once the model has run. So obviously if the report prints annual information or doesn't cache information you will want to use State::kExecute e.g. Partition else use State::kIterationComplete.

Important note if you add a new report that has model_state_State::kExecute you will need to tweak the R-library function extract.mpd(). At line 50 of the of extract.mpd.R there is the following line of code.

```
nulti_year_reports = c("partition", "PartitionBiomass", "PartitionMeanWeight")
```

You will need to add the report label type to this vector so that \mathbf{R} will process the report correctly. The other command run_mode_just tells Casal2 what run-mode should the report be generated in.