{{lastupdated_at}} by {{lastupdated_by}}

GammaLib directory structure

This page explains the directory structure of GammaLib. Note that this description applies to the directory that is obtained by cloning the Git repository. For a source code release, Python wrapper files will be present, and also some documentation will be shipped in pdf format. The directory structure of a source code release will thus differ in details.

The directory structure is shown here as it would appear using the ls -la command on a Linux machine. Note that file sizes may differ for your actual copy of the source code as the software evolves.

GammaLib directory

The gammalib directory after cloning from the GammaLib Git repository will have the following content:

drwxr-xr-x	13 jurgen staff 442 12 oct 21:35 .git	<= Git information
-rw-rr	1 jurgen staff 218 12 oct 21:35 AUTHORS	
-rw-rr	1 jurgen staff 35146 12 oct 21:35 COPYING	
-rw-rr	1 jurgen staff 6358 12 oct 21:35 ChangeLog	
-rw-rr	1 jurgen staff 11397 12 oct 21:35 INSTALL	
-rw-rr	1 jurgen staff 6139 12 oct 21:35 Makefile.am	 automake input file
-rw-rr	1 jurgen staff 2770 12 oct 21:35 NEWS	
-rw-rr	1 jurgen staff 11606 12 oct 21:35 README	
-rwxr-xr-x	1 jurgen staff 228 12 oct 21:35 autogen.sh	<- autotools generation script
-rw-rr	1 jurgen staff 52654 12 oct 21:35 configure.a	c <- autoconf input file
drwxr-xr-x	9 jurgen staff 306 12 oct 21:35 dev	<= code development utilities
drwxr-xr-x	8 jurgen staff 272 12 oct 21:35 doc	<= GammaLib documentation
drwxr-xr-x	3 jurgen staff 102 12 oct 21:35 examples	<= GammaLib usage examples
-rw-rr	1 jurgen staff 397 12 oct 21:35 gammalib.pc	c.in <- pkgconfig input file
drwxr-xr-x	129 jurgen staff 4386 12 oct 21:35 include	<= include files for instrument independent code
drwxr-xr-x	6 jurgen staff 204 12 oct 21:35 inst	<= instrument dependent code
drwxr-xr-x	12 jurgen staff 408 12 oct 21:35 m4	<= autoconf macros
drwxr-xr-x	128 jurgen staff 4352 12 oct 21:35 pyext	<= Python binding definition files (for swig)
drwxr-xr-x	18 jurgen staff 612 12 oct 21:35 src	<= instrument independent code
drwxr-xr-x	52 jurgen staff 1768 12 oct 21:35 test	<= code for unit testing
-rwxr-xr-x	1 jurgen staff 1418 12 oct 21:35 testall.sh	<- extended test script

GammaLib uses autotools for configuration (see below). There are two central input files that will be used by autotools: Makefile.am will be used to generate Makefile, which is the script invoked by the make command. configure.ac will be used to generate configure, which is the script that is called for configuration of the software prior to compilation.

GammaLib supports the pkg-config helper system. The file gammalib.pc.in will be used to generate gammalib.pc using the autotools.

In the following, the subdirectories of the gammalib directory are described.

dev

The dev directory contains are couple of scripts and files that are useful for GammaLib development and GammaLib release. Most developers will not need to use one of these scripts. Below the content of the dev directory:

-rw-r--r--1 jurgen staff925 12 oct 21:35 license_new.txt<- New license text (used by replace_license.py)</th>-rw-r--r--1 jurgen staff308 12 oct 21:35 license_old.txt<- Old license text (used by replace_license.py)</td>-rwxr-xr-x1 jurgen staff5122 12 oct 21:35 macosx_package.sh<- Create a GammaLib / ctools binary for packaging</td>-rwxr-xr-x1 jurgen staff13654 12 oct 21:35 macosx_testconf.sh<- Tests GammaLib under various Mac OS X configurations</td>-rwxr-xr-x1 jurgen staff12016 12 oct 21:35 macosx_testpkg.sh<- Tests GammaLib / ctools Mac OS X package prior to release</td>-rwxr-xr-x1 jurgen staff2997 12 oct 21:35 release_gammalib.sh<- Create a GammaLib release</td>-rwxr-xr-x1 jurgen staff2586 12 oct 21:35 replace_license.py<- Replace license text in all source and include files</td>

doc

The doc directory contains the GammaLib documentation. Here the content of the directory:

```
-rw-r-r--1 jurgen staff5718312 oct21:35Doxyfile<- Configuration file for generation of Doxygen documentation</th>drwxr-xr-x8 jurgen staff27212 oct21:35dev<= Development documentation</td>drwxr-xr-x14 jurgen staff47612 oct21:35html<= Web documentation</td>drwxr-xr-x3 jurgen staff10212 oct21:35um<= User Manual</td>
```

GammaLib uses Doxygen to generate the reference documentation. The file Doxyfile contains the Doxygen configuration that is applied for this generation.

The dev directory contains all documentation that is relevant for code development. It contains a number of subdirectories, one for each development document (except of the tn directory which contains all technical notes of the project). Here the actual content of dev:

```
drwxr-xr-x 4 jurgen staff 136 12 oct 21:35 coding <= Coding and Design Conventions
drwxr-xr-x 7 jurgen staff 238 12 oct 21:35 inst <= Instrument specific interface
drwxr-xr-x 5 jurgen staff 170 12 oct 21:35 maths <= Mathematical Implementation
drwxr-xr-x 6 jurgen staff 204 12 oct 21:35 sdd <= Software Design Description
drwxr-xr-x 4 jurgen staff 136 12 oct 21:35 tn <= Software Requirement Specification
drwxr-xr-x 4 jurgen staff 136 12 oct 21:35 tn <= Technical Notes
```

The html directory contains all Web documentation of GammaLib. The Web documentation is published at the following sourceforge site: http://gammalib.sourceforge.net/

The um directory contains the User Manual for GammaLib.

Note that much of the documentation is not up to date. The only document that can be considered reasonably complete are the "Coding and Design Conventions".

examples

This directory contains example code that illustrates the usage of GammaLib. So far, only a single example named readmodel exists. To compile this example, step into the examples/readmodel directory and type

\$ make

Note that GammaLib needs to be installed prior to compilation. Also, the Makefile assumes that GammaLib has been installed in the path /usr/local/gamma. If GammaLib is installed in a different location, please adjust the Makefile.

include

The include directory contains all instrument independent header files for GammaLib. The directory is flat, i.e. no structuration into modules exists.

To add a new class to GammaLib, simply add a header file to this directory. Add the name of the header file also to the Makefile.am script, and add a

#include "GClass.hpp"

directive to GammaLib.hpp to include the new header in the GammaLib master header file (in this example we supposed that the new header file is named GClass.hpp).

inst

This directory contains the instrument specific source code. There is one directory per instrument. The Makefile.am gathers information for all subdirectories, and it is one of the files that needs to be adapted when a new instrument should be added.

A typical instrument specific directory has the following structure (here the example of cta):

-rw-rr	1 jurgen staff	f 273	32 12 oct 21:35 Makefile.a	m <- automake input file
drwxr-xr-x	15 jurgen st	taff 5	510 12 oct 21:35 caldb	<= calibration data
drwxr-xr-x	21 jurgen st	taff 7	714 12 oct 21:35 include	<= include files
drwxr-xr-x	20 jurgen st	taff 6	680 12 oct 21:35 pyext	<= Python binding definition files (for swig)
drwxr-xr-x	24 jurgen st	taff 8	816 12 oct 21:35 src	<= source code
drwxr-xr-x	18 jurgen st	taff 6	612 12 oct 21:35 test	<= code for unit testing

The Makefile.am is the input file that will be used by automake to generate a Makefile. This file needs to be modified if code is added to the interface.

The structure of the caldb directory depends strongly on the instrument. The data contained in this directory will be used for unit testing, and will be installed together with the software.

The include directory is a flat directory, containing all header files for the instrument dependent code. It's structure is similar to the include directory of the instrument independent code. Instead of the GammaLib.hpp file (which gathers all headers for the instrument independent code), a file gathering all headers for the instrument dependent code will exist (for CTA this file is named GCTALib.hpp).

The pyext directory is a flat directory, containing all interface files that will be processed by swig to create the Python wrapper files. There is one interface file for each class. All interface files a gathered in a summary file (for CTA this file is named cta.i). If a class interface should be added it is sufficient to add the respective file to the summary file.

The src directory is a flat directory, containing all source code.

The test directory contains all code and data needed for unit testing. In addition, it may contain an (arbitrary) number of test scripts and programs that are useful for testing the functionalities of the instrument specific interface. Here the example for the cta interface:

-rw-rr 1 jurgen staff 982 12 oct 21:35 README	
drwxr-xr-x 14 jurgen staff 476 12 oct 21:35 data	
-rwxr-xr-x 1 jurgen staff 2338 12 oct 21:35 example_binned_ml_fit.py	
-rwxr-xr-x 1 jurgen staff 1672 12 oct 21:35 example_make_model.py	
-rwxr-xr-x 1 jurgen staff 3889 12 oct 21:35 example_sim_photons.py	
-rw-rr 1 jurgen staff 20474 12 oct 21:35 test_CTA.cpp	
-rw-rr- 1 jurgen staff 3868 12 oct 21:35 test_CTA.hpp	
-rwxr-xr-x 1 jurgen staff 1578 12 oct 21:35 test_CTA.py	
-rwxr-xr-x 1 jurgen staff 1998 12 oct 21:35 test_gauss.py	
-rwxr-xr-x 1 jurgen staff 5056 12 oct 21:35 test_irf_offset.py	
-rwxr-xr-x 1 jurgen staff 1561 12 oct 21:35 test_irf_trafo.py	
-rwxr-xr-x 1 jurgen staff 6408 12 oct 21:35 test_model.py	
-rwxr-xr-x 1 jurgen staff 3388 12 oct 21:35 test_npred_computation.py	/
-rwxr-xr-x 1 jurgen staff 3492 12 oct 21:35 test_npred_intergation.py	
-rwxr-xr-x 1 jurgen staff 2393 12 oct 21:35 test_radial_acceptance.py	
-rwxr-xr-x 1 jurgen staff 1944 12 oct 21:35 test response table.py	

The README file contains more information about the various test files that exist in this directory. The data directory contains data needed for unit testing. The files test_CTA.cpp and test_CTA.hpp are used for unit testing of the C++ code, the file test_CTA.py is used for unit testing of the Python interface.

m4

This directory contains autoconf macros. Some of the macros are actually used by the configure script during testing of the system configuration, other macros are still there for legacy.

In case you need to add a test to the configure script that makes use of a non-standard macro, please add the macro to this folder to make sure that it will be available during the configuration step.

pyext

The pyext directory contains all interface files that will be processed by swig to create the Python wrapper files. There is one interface file for each class. All these files are directly located in the pyext directory.

The Python interface is organized into modules, mainly to reduce the size of the Python wrapper code. The definitions of the modules are found in the gammalib subdirectory, which has the following content:

-rw-rr	1 jurgen	staff	2194 12 oct 21:35 app.i
-rw-rr	1 jurgen	staff	3024 12 oct 21:35 fits.i
-rw-rr	1 jurgen	staff	2234 12 oct 21:35 linalg.i
-rw-rr	1 jurgen	staff	3101 12 oct 21:35 model.i
-rw-rr	1 jurgen	staff	2209 12 oct 21:35 numerics.i
-rw-rr	1 jurgen	staff	2543 12 oct 21:35 obs.i
-rw-rr	1 jurgen	staff	2225 12 oct 21:35 opt.i
-rw-rr	1 jurgen	staff	2348 12 oct 21:35 sky.i
-rw-rr	1 jurgen	staff	2070 12 oct 21:35 support.i
-rw-rr	1 jurgen	staff	2186 12 oct 21:35 test.i
-rw-rr	1 jurgen	staff	2298 12 oct 21:35 xml.i

Each of these files is a summary file for one module. By means of %include directives, each summary file includes the interface files that should be gathered into the module. If a new class should be added to a module you have to add an %include directive to the respective module. Please make sure that a given interface file is not included in several modules.

The pyext directory contains a Makefile.am that defines how the modules will be built. The files needs to be modified when a new module (or a new instrument) should be added. If a new class is added to an existing module, no modification is required.

The directory also contains a file setup.py.in that is used for building and installing the Python wrappers. This file will be converted into a file setup.py by the configuration step. The files needs to be modified when a new module (or a new instrument) should be added. If a new class is added to an existing module, no modification is required.

src

The src directory is where all instrument independent source code lives. The directory has the following content:

-rw-r--r-- 1 jurgen staff 2074 12 oct 21:35 Makefile.am drwxr-xr-x 8 jurgen staff 272 12 oct 21:35 app drwxr-xr-x 36 jurgen staff 1224 12 oct 21:35 fits -rwxr-xr-x 1 jurgen staff 814 12 oct 21:35 gammalib-init.csh -rwxr-xr-x 1 jurgen staff 793 12 oct 21:35 gammalib-init.sh -rw-r--r-- 1 jurgen staff 5636 12 oct 21:35 gammalib-setup.in drwxr-xr-x 13 jurgen staff 442 12 oct 21:35 linalg drwxr-xr-x 35 jurgen staff 1190 12 oct 21:35 model drwxr-xr-x 8 jurgen staff 272 12 oct 21:35 numerics drwxr-xr-x 25 jurgen staff 850 12 oct 21:35 obs drwxr-xr-x 7 jurgen staff 238 12 oct 21:35 opt drwxr-xr-x 15 jurgen staff 510 12 oct 21:35 sky drwxr-xr-x 8 jurgen staff 272 12 oct 21:35 support drwxr-xr-x 4 jurgen staff 136 12 oct 21:35 template drwxr-xr-x 7 jurgen staff 238 12 oct 21:35 test drwxr-xr-x 12 jurgen staff 408 12 oct 21:35 xml

Each subdirectory presents a specific module. As example, the content of the app subdirectory is

-rw-r--r-- 1 jurgen staff 20078 12 oct 21:35 GApplication.cpp
-rw-r--r-- 1 jurgen staff 8383 12 oct 21:35 GException_app.cpp
-rw-r--r-- 1 jurgen staff 26817 12 oct 21:35 GLog.cpp
-rw-r--r-- 1 jurgen staff 32253 12 oct 21:35 GPar.cpp
-rw-r--r-- 1 jurgen staff 39490 12 oct 21:35 GPars.cpp
-rw-r--r-- 1 jurgen staff 499 12 oct 21:35 Makefile.am

These directories contain the code for all GammaLib classes. Typically, there is one file per class. The Makefile.am in these subdirectories gather the names of all files that need be compiled. If a new file is added to the subdirectory, Makefile.am needs to be updated.

Often, the subdirectories contain a file named GException_xxx.cpp, where xxx is the name of the module. This file implements the exception classes that are relevant for this module. The definition of these exception classes are found in the file GException.hpp, situated in the gammalib/include directory.

The src directory also contains a Makefile.am which gathers informations about all modules and instrument interfaces that are present. If a module is added ot if a new instrument interface is added, this file needs to be modified.

Finally, the src directory contains the scripts gammalib-init.csh, gammalib-init.sh, and gammalib-setup.in. These scripts will be installed in the bin directory of the GammaLib installation, and will serve to configure the GammaLib environment. If modifications to the environment are required, the file gammalib-setup.in should be changed.

test

The test directory contains all code and data that are needed for unit testing. In addition, it may contain any kind of script that is useful for testing some functionalities of GammaLib. Here is a selected list of files or folders that are present in the directory:

-rw-rr	l jurgen staff	5513 12 oct 2	1:35 Makefile.ar	m <- automake input file	
-rw-rr	l jurgen staff	755 12 oct 21	:35 README		
drwxr-xr-x	7 jurgen staf	f 238 12 oct 2	21:35 data	<= test data directory	
drwxr-xr-x	3 jurgen staf	f 102 12 oct 2	21:35 reports	<= test reports directory	
-rw-rr	l jurgen staff	4960 12 oct 2	1:35 test_GApp	lication.cpp <- source code for C++ module test	
-rw-rr	l jurgen staff	2454 12 oct 2	1:35 test_GApp	blication.hpp <- header file for C++ module test	
-rwxr-xr-x	1 jurgen staff	f 4115 12 oct	21:35 test_GAp	plication.py <- script for Python module test	
drwxr-xr-x	13 jurgen sta	ff 442 12 oct	21:35 testinst	<= Instrument for testing of instrument into	terface

The Makefile.am file is the input file from which automake will generate a Makefile. This Makefile will be executed when make check is invoked. If a new module or a new instrument is added, this file needs to be modified.

For each module there is a C_{++} source code file, a C_{++} header file and a Python script. These files will be used during make check to perform the C_{++} and Python unit tests for a given module.

The testinst directory implements a test instrument that is used to test the instrument interface. The test instrument is realized by header files only, hence no compilation is performed. To include the test instrument in any unit test, the testinst/GTestLib.hpp file needs to be included in the test. See test_GObservation.cpp for an example.