# gc3pie Documentation

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## Contents

1	Introduction	1
2	2.1       User Documentation	. 44 . 108 . 114
3	3 Indices and tables	117
Py	Python Module Index	119

# Introduction

GC3Pie is a Python package for running large job campaigns on diverse batch-oriented execution environments (for instance: a Sun/Oracle/Open Grid Engine cluster, or the Swiss National Distributed Computing Infrastructure SMSCG). It also provides facilities for implementing command-line driver scripts, in the form of Python object classes whose behavior can be customized by overriding specified object methods.

GC3Pie documentation is divided in three sections:

- User Documentation: info on how to install, configure and run GC3Pie applications.
- *Programmer Documentation*: info for programmers who want to use the GC3Pie libraries to write their own scripts and applications.
- *Developer Documentation*: detailed information on how to contribute to GC3Pie and get your code included in the main library.

# **Table of Contents**

# 2.1 User Documentation

This section describes how to install and configure GC3Pie, and how to run *The GC3Apps software* and *The GC3Utils software*.

# 2.1.1 Table of Contents

## Installation of GC3Pie

#### **Quick start**

We provide an installation script which automatically try to install GC3pie in your home directory. The quick installation procedure has only been tested on variants of the GNU/Linux operating system. (However, the script should work on MacOSX as well, provided you follow the preparation steps outlined in the "MacOSX installation" section below.)

To install GC3Pie just type this at your terminal prompt:

sh -c "\$(wget -O- http://gc3pie.googlecode.com/svn/install.sh)"

The above command creates a directory \$HOME/gc3pie and installs the latest release of GC3Pie and all its dependencies into it.

In case you have trouble running the installation script, please send an email to gc3pie@googlegroups.com asking for help. Include the full output of the script in your email, in order to help us to identify the problem.

#### Non-standard installation options

The installation script accept a few options that select alternatives to the standard behavior. In order to use these options, you have to:

1. download the installation script into a file named install.sh:

wget http://gc3pie.googlecode.com/svn/install.sh

2. run the command:

```
sh ./install.sh [options]
```

replacing the string [options] with the actual options you want to pass to the script.

The accepted options are as follows:

-d DIRECTORY

Install GC3Pie in location DIRECTORY instead of \$HOME/gc3pie

--overwrite

Overwrite the destination directory if it already exists. Default behavior is to abort installation.

--develop

Instead of installing the latest *release* of GC3Pie, it will install the *development branch* from the SVN repository.

--yes

Run non-interactively, and assume a "yes" reply to every question.

-p PYTHON

Uses the given PYTHON program as python interpreter. By default the installation script looks for a python binary in the standard \$PATH.

--no-gc3apps

Do not install any of the GC3Apps, e.g., gcodem1, grosetta and ggamess.

#### **Manual installation**

In case you can't or don't want to use the automatic installation script, the following instructions will guide you through all the steps needed to manually install GC3Pie on your computer.

These instructions show how to install GC3Pie from the GC3 source repository into a separate python environment (called virtualenv). Installation into a virtualenv has two distinct advantages:

- All code is confined in a single directory, and can thus be easily replaced/removed.
- Better dependency handling: additional Python packages that GC3Pie depends upon can be installed even if they conflict with system-level packages.
- 0. Install software prerequisites:
  - On Debian/Ubuntu, install packages: subversion, python-dev, python-profiler and the C/C++ compiler:

apt-get install subversion python-dev python-profiler gcc g++

• On CentOS5, install packages subversion and python-devel and the C/C++ compiler:

yum install subversion python-devel gcc gcc-c++

- On other Linux distributions, you will need to install:
  - the svn command (from the SubVersion VCS)
  - Python development headers and libraries (for installing extension libraries written in C/C++)
  - the Python package pstats (it's part of the Python standard library, but sometimes it needs separate installation)
  - a C/C++ compiler (this is usually installed by default).

If you intend to use also the ARC backend (required for SMSCG), you need the NorduGrid/ARC binaries and a working slcs-init command installed on the same machine where GC3Pie is. You can find instructions for installing it at:

http://www.smscg.ch/WP/middleware/ARC1/smscg\_ui\_Installation.html

Additional OS-specific installation details can be found at:

http://code.google.com/p/gc3pie/wiki/OSSpecificInstallDetails

#### 1. If virtualenv is not already installed on your system, get the Python package and install it:

```
wget http://pypi.python.org/packages/source/v/virtualenv/virtualenv-1.7.tar.gz
tar -xzf virtualenv-1.7.tar.gz && rm virtualenv-1.7.tar.gz
cd virtualenv-1.7/
```

If you are installing as *root*, the following command is all you need:

python setup.py install

If instead you are installing as a normal, unprivileged user, things get more complicated:

```
export PYTHONPATH=$HOME/lib64/python:$HOME/lib/python:$PYTHONPATH
export PATH=$PATH:$HOME/bin
mkdir -p $HOME/lib/python
python setup.py install --home $HOME
```

You will also have to add the two export lines above to the:

- \$HOME/.bashrc file, if using the bash shell or to the
- \$HOME/.cshrc file, if using the tcsh shell.

In any case, once virtualenv has been installed, you can exit its directory and remove it:

```
cd ..
rm -rf virtualenv-1.7
```

2. Create a virtualenv to host the GC3Pie installation, and cd into it:

```
virtualenv --system-site-packages $HOME/gc3pie
cd $HOME/gc3pie/
source bin/activate
```

In this step and in the following ones, the directory \$HOME/gc3pie is going to be the installation folder of GC3Pie. You can change this to another directory path; any directory that's writable by your Linux account will be OK.

If you are installing system-wide as root, we suggest you install GC3Pie into /opt/gc3pie instead.

3. Check-out the gc3pie files in a src/ directory:

```
svn co http://gc3pie.googlecode.com/svn/branches/2.0/gc3pie src
```

4. Install the gc3pie in "develop" mode, so any modification pulled from subversion is immediately reflected in the running environment:

```
cd src/
env CC=gcc ./setup.py develop
cd .. # back into the `gc3pie` directory
```

This will place all the GC3Pie command into the gc3pie/bin/ directory.

5. GC3Pie comes with driver scripts to run and manage large families of jobs from a few selected applications. These scripts are not installed by default because not everyone needs them.

Run the following commands to install the driver scripts for the applications you need:

```
# if you are insterested in GAMESS, do the following
ln -s '../src/gc3apps/gamess/ggamess.py' bin/ggamess
# if you are insterested in Rosetta, do the following
ln -s '../src/gc3apps/rosetta/gdocking.py' bin/gdocking
ln -s '../src/gc3apps/rosetta/grosetta.py' bin/grosetta
# if you are insterested in Codeml, do the following
ln -s '../src/gc3apps/codeml/gcodeml.py' bin/gcodeml
```

6. Before you can actually run the GC3Pie, you need to have a working configuration file; the ConfigurationFile Wiki page provides an explanation of the syntax.

The example configuration file can be used as a startup point if you want to enable access to the SMSCG infrastructure. Before you can actually use this file, you will need to:

- insert into it three values, for which we can NOT provide defaults:
  - (a) **aai\_username:** This is the "username" you are asked for when accessing any SWITCHaai/Shibboleth web page, e.g., https://gc3-aai01.uzh.ch/secure/
  - (b) idp: Find this out with the command "slcs-info": it prints a list of IdP (Identity Provider IDs) followed by the human-readable name of the associated institution. Pick the one that corresponds to you University. It is always the last two components of the University's Internet domain name (e.g., "uzh.ch" or "ethz.ch").
  - (c) vo: In order to use SMSCG, you must sign up to a VO (Virtual Organisation). One the words "life", "earth", "atlas" or "crypto" should be here. Find out more at: http://www.smscg.ch/www/user/

Please, remember to uncomment the three lines, too.

• Enable the SMSCG resource in the Examples section of the file. To do this simply uncomment the following lines:

```
# [resource/smscg]
# enabled = false
# name = smscg
# type = arc0
# auth = smscg
# arc_ldap = ldap://giis.smscg.ch:2135/o=grid/mds-vo-name=Switzerland
# max_cores_per_job = 256
# max_memory_per_core = 2
# max_walltime = 24
# ncores = 8000
# architecture = i686, x86_64
```

7. Now you can check your GC3Pie installation; just type the command:

gc3utils --help

and you should see the following output appear on your screen:

```
Usage: gc3utils COMMAND [options]
Command `gc3utils` is a unified front-end to computing resources.
You can get more help on a specific sub-command by typing::
  gc3utils COMMAND --help
where command is one of these:
   clean
   get
   info
   kill
   list
   resub
   stat
   tail
```

If you get some errors, do not despair! The *GC3Pie users mailing-list <gc3pie@googlegroups.com>* is there to help you :-)

#### Upgrade

If you used the installation script, the fastest way to upgrade is just to reinstall:

0. De-activate the current GC3Pie virtual environment:

```
deactivate
```

(If you get an error "command not found", do not worry and proceed on to the next step; in case of other errors please stop here and report to the *GC3Pie users mailing-list <mailto:gc3pie.googlegroups.com>.*)

1. Move the \$HOME/gc3pie directory to another location, e.g.:

mv \$HOME/gc3pie \$HOME/gc3pie.OLD

- 2. Reinstall GC3Pie using the quick-install script (top of this page).
- 3. Once you have verified that your new installation is working, you can remove the \$HOME/gc3pie.OLD directory.

If instead you installed GC3Pie using the "manual installation" instructions, then the following steps will update GC3Pie to the latest version in the code repository:

1. **cd** to the directory containing the GC3Pie virtualenv; assuming it is named gc3pie as in the above installation instructions, you can issue the commands:

cd \$HOME/gc3pie # use '/opt/gc3pie' if root

2. Activate the virtualenv:

source bin/activate

3. Upgrade the *gc3pie* source and run the setup.py script again:

```
cd src
svn up
env CC=gcc ./setup.py develop
```

*Note:* A major restructuring of the SVN repository took place in r1124 to r1126 (Feb. 15, 2011); if your sources are older than SVN r1124, these upgrade instructions will not work, and you must *reinstall completely*. You can check what version the SVN sources are, by running the *svn info* command in the *src* directory: watch out for the *Revision:* line.

#### **MacOSX Installation**

Installation on MacOSX machines is possible, however there are still a few issues. Please let us know on the *GC3Pie users mailing-list <mailto:gc3pie@googlegroups.com>* if you need MacOSX support.

- 1. Standard usage of the installation script (i.e., with no options) works.
- 2. Options can only be given in the abbreviated one-letter form (e.g., -d); the long form (e.g., --directory) will not work.
- 2. The *shellcmd* backend of GC3Pie depends on the GNU time command, which is not installed on MacOSX by default. This means that with a standard MacOSX installation the *shellcmd* resource will **not** work. However:
  - other resources, like *pbs* via *ssh* transport, will work.
  - you can install the GNU time command either via MacPorts, Fink or from the this url. After installing it you don't need to update your PATH environment variable, it's enough to set the time\_cmd option in your GC3Pie configuration file.
- 4. At the time of this writing, the ARC client libraries are not available on MacOSX, so ARC backends will not work.

#### **HTML** Documentation

HTML documentation for the GC3Libs programming interface can be read online at:

http://gc3pie.googlecode.com/svn/branches/2.0/gc3pie/docs/html/index.html

If you installed GC3Pie manually, or if you installed it using the install.sh script with the --develop option, you can also access a local copy of the documentation from the sources:

```
cd $HOME/gc3pie # or wherever the gc3pie virtualenv is installed
cd src/docs
make html
```

Note that you need the Python package Sphinx in order to build the documentation locally.

#### **Configuration File**

#### Location

All commands in *The GC3Apps software* and *The GC3Utils software* read two configuration files at startup:

- system-wide one located at :file:/etc/gc3/gc3pie.conf, and
- a user-private one at :file:~/.gc3/gc3pie.conf.

Both files use the same format. The system-wide one is read first, so that users can override the system-level configuration in their private file. Configuration data from corresponding sections in the two configuration files is merged; the value in the user-private file overrides the one from the system-wide configuration.

If you try to start any GC3Utils command without having a configuration file, a sample one will be copied to the user-private location :file:~/.gc3/gc3pie.conf and an error message will be displayed, directing you to edit the sample file before retrying.

#### **Configuration file format**

The GC3Pie configuration file follows the format understood by Python ConfigParser, which is very close to the syntax used in MS-Windows .INI files. See http://docs.python.org/library/configparser.html for reference.

The GC3Libs configuration file consists of several configuration blocks. Each configuration block (section) starts with a keyword in square brackets and contains the configuration options for a specific part.

The following sections are used by the GC3Apps/GC3Utils programs:

- [DEFAULT] this is for global settings.
- [auth/name] these are for settings related to identity/authentication (identifying yourself to clusters & grids).
- [resource/name] these are for settings related to a specific computing resource (cluster, grid, etc.)

Sections with other names are allowed but will be ignored.

#### The DEFAULT section

The [DEFAULT] section is optional.

Values defined in the [DEFAULT] section can be used to insert values in other sections, using the % (name) s syntax. See documentation of the Python SafeConfigParser object at http://docs.python.org/library/configparser.html for an example.

#### auth sections

There can be more than one [auth] section.

Each authentication section must begin with a line of the form:

[auth/name]

where the *name* portion is any alphanumeric string.

You can have as many [auth/name] sections as you want; any name is allowed provided it's composed only of letters, numbers and the underscore character \_.

This allows you to define different auth methods for different resources. Each [resource/name] section will reference one (and one only) authentication section.

Authentication types Each auth section must specify a type setting.

type defines the authentication type that will be used to access a resource. There are three supported authentication types:

- ssh; use this for resources that will be accessed by opening an SSH connection to the front-end node of a cluster.
- voms-proxy: uses voms-proxy-init to generate a proxy; use for resources that require a VOMSenabled Grid proxy.
- grid-proxy: uses grid-proxy-init to generate a proxy; use for resources that require a Grid proxy (but no VOMS extensions).

For the ssh-type auth, the following keys must be provided:

- type: must be ssh
- username: must be the username to log in as on the remote machine

Any other key/value pair will be ignored.

For the voms-proxy type auth, the following keys must be provided:

- type: must be voms-proxy
- vo: the VO to authenticate with (passed directly to voms-proxy-init as argument to the --vo command-line switch)
- cert\_renewal\_method: see below.
- remember\_password: see below.

Any other key/value pair will be ignored.

For the grid-proxy type auth, the following keys must be provided:

- type: must be grid-proxy
- cert\_renewal\_method: see below.
- remember\_password: see below.

Any other key/value pair will be ignored.

For the voms-proxy and grid-proxy authentication types, the cert\_renewal\_method setting specifies whether GC3Libs should attempt to get a certificate if the current one is expired or otherwise invalid. Currently there are two supported cert\_renewal\_method types:

- slcs: user certificate is generated through an invocation of the slcs-init:command: program.
- manual: user certificate is generated/renewed though an external process and has to be performed by the user outside of the scope of GC3Pie. In this case, if the user certificate is expired, invalid or non-existent, GC3Pie will fail to authenticate.

For the slcs certificate renewal method, the following keys must be provided:

- aai\_username: passed directly to **slcs-init** as argument to the --user command-line switch.
- idp: passed directly to **slcs-init** as argument to the --idp command-line switch.

For the manual certificate renewal method, no additional keys are required.

The remember\_password entry (optional) must be set to a boolean value (the strings 1', ''yes, true and on are interpreted as boolean "true"; any other value counts as "false"). If set to a true value, the remember\_password entry instructs GC3Pie to keep the password used for this authentication in the program's main memory; this implies that you will be asked for the password at most once per program invocation. This setting is optional, and defaults to "false". Keeping passwords in memory is bad security practice; do not set this option to "true" unless you understand the implications.

*Example 1.* The following example auth section shows how to configure GC3Pie for using SWITCHaai SLCS services to generate a certificate and a VOMS proxy to access the Swiss National Distributed Computing Infrastructure SMSCG:

```
[auth/smscg]
type = voms-proxy
cert_renewal_method = slcs
aai_username = <aai_user_name> # SWITCHaai/Shibboleth user name
idp= uzh.ch
vo = smscg
```

*Example 2.* The following configuration sections are used to set up two different accounts, that GC3Pie programs can use. Which account should be used on which computational resource is defined in the *resource sections* (see below).

```
[auth/ssh1]
type = ssh
username = murri # your username here
[auth/ssh2] # I use a different account name on some resources
type = ssh
username = rmurri
```

#### resource sections

Each resource section must begin with a line of the form:

```
[resource/name]
```

You can have as many [resource/name] sections as you want; this allows you to define many different resources. Each [resource/name] section must reference one (and one only) [auth/name] section (by its auth key).

Resources currently come in several flavours, distinguished by the value of the type key:

- If type is arc1, then the resource is accessed using the ARC grid middleware (version 1.1.x/1.0.x);
- If type is arc0, then the resource is accessed using the ARC grid middleware (version 0.8.x);
- If type is sge, then the resource is a Grid Engine batch system, to be accessed by an SSH connection to its front-end node.
- If type is pbs, then the resource is a Torque/PBS batch system, to be accessed by an SSH connection to its front-end node.
- If type is lsf, then the resource is a LSF batch system, to be accessed by an SSH connection to its front-end node.
- If type is slurm, then the resource is a SLURM batch system, to be accessed by an SSH connection to its front-end node.

• If type is shellcmd, then the resource is the computer where the GC3Pie script is running and applications are executed by just spawning a local UNIX process.

All [resource/name] sections (except those of shellcmd type) *must* reference a valid auth/\*\*\* section. Resources of sge, pbs, lsf and slurm type can only reference :command:ssh type sections.; resources of type arc0 or arc1 can only reference [auth/\*\*\*] sections whose type is voms-proxy or grid-proxy.

Some configuration keys are common to all resource types:

- type: Resource type, see above.
- auth: the name of a valid [auth/name] section; only the authentication section name (after the /) must be specified.
- max\_cores\_per\_job: Maximum number of CPU cores that a job can request; a resource will be dropped during the brokering process if a job requests more cores than this.
- max\_memory\_per\_core: Max amount of memory (expressed in GBs) that a job can request.
- max\_walltime: Maximum job running time (in hours).
- max\_cores: Total number of cores provided by the resource.
- architecture: Processor architecture. Should be one of the strings x86\_64 (for 64-bit Intel/AMD/VIA processors), i686 (for 32-bit Intel/AMD/VIA x86 processors), or x86\_64, i686 if both architectures are available on the resource.
- time\_cmd: Used only when type is shellcmd. The *time* program is used as wrapper for the application in order to collect informations about the execution when running without a real *LRMS*.
- **prologue: Used only when type is pbs, lsf,** slurm or sge. The content of the *prologue* script will be *inserted* into the submission script and it's executed before the real application. It is intended to execute some shell commands needed to setup the execution environment before running the application (e.g. running a *module load* ... command). The script **must** be a valid, plain */bin/sh* script.
- epilogue: Used only when type is pbs, lsf, slurm or sge. The content of the *epilogue* script will be *inserted* into the submission script and it's executed after the real application. The script **must** be a valid, plain */bin/sh* script.
- <application\_name>\_prologue: Same as prologue, but it is used only when <application\_name> matches the name of the application. Valid application names are: zods, gamess, turbomole, codeml, rosetta, rosetta\_docking, geotop,
- <application\_name>\_epilogue: Same as epilogue, but it is used only when <application\_name> matches the name of the application. Valid application names are: zods, gamess, turbomole, codeml, rosetta, rosetta\_docking, geotop,

**arc0 resources** The arc\_ldap key should be set to the LDAP URL of an ARC GIIS or GRIS. If, in addition, the frontend key is also defined, then only queues belonging to the specified frontend will be considered for brokering.

When a job has just been submitted, the ARC information system does not immediately report about it: the job will appear at the next cache update. This creates a time window during which no information is reported about the job by ARC, as if it never existed. In order not to mistake this for a "job lost" error, GC3Libs allow a "grace time": job information lookups are allowed to fail for a certain time span after submission. The duration of this time span is set with the optional lost\_job\_timeout parameter, whose default is 4 times the ARC default cache time; this parameter should not be lower than twice the information system update frequency.

• lost\_job\_timeout: Time (in seconds) a failure in job lookup in the information system will *not* be considered critical

arc1 resources The arc\_ldap key should be defined to a valid ARC1 information system URL.

When a job has just been submitted, the ARC information system does not immediately report about it: the job will appear at the next cache update. This creates a time window during which no information is reported about

the job by ARC, as if it never existed. In order not to mistake this for a "job lost" error, GC3Libs allow a "grace time": job information lookups are allowed to fail for a certain time span after submission. The duration of this time span is set with the optional lost\_job\_timeout parameter, whose default is 4 times the ARC default cache time; this parameter should not be lower than twice the information system update frequency.

• lost\_job\_timeout: Time (in seconds) a failure in job lookup in the information system will *not* be considered critical

**sge resources** The following configuration keys are required in a sge-type resource section:

- frontend: should contain the FQDN (Fully-qualified domain name) of the SGE front-end node. An SSH connection will be attempted to this node, in order to submit jobs and retrieve status info.
- transport: Possible values are: ssh or local. If ssh, we try to connect to the host specified in frontend via SSH in order to execute SGE commands. If local, the SGE commands are run directly on the machine where GC3Pie is installed.

To submit parallel jobs to SGE, a "parallel environment" name must be specified. You can specify the PE to be used with a specific application using a configuration parameter *application name* + \_pe (e.g., gamess\_pe, zods\_pe); the default\_pe parameter dictates the parallel environment to use if no application-specific one is defined. *If neither the application-specific, nor the "default\_pe" parallel environments are defined, then it will not be possible to submit parallel jobs.* 

When a job has finished, the SGE batch system does not (by default) immediately write its information into the accounting database. This creates a time window during which no information is reported about the job by SGE, as if it never existed. In order not to mistake this for a "job lost" error, GC3Libs allow a "grace time": **qacct** job information lookups are allowed to fail for a certain time span after the first time **qstat** failed. The duration of this time span is set with the sge\_accounting\_delay parameter, whose default is 15 seconds (matches the default in SGE, as of release 6.2):

• sge\_accounting\_delay: Time (in seconds) a failure in **qacct** will not be considered critical.

**pbs resources** The following configuration keys are required in a pbs-type resource section:

- transport: Possible values are: ssh or local. If ssh, we try to connect to the host specified in frontend via SSH in order to execute Troque/PBS commands. If local, the Torque/PBS commands are run directly on the machine where GC3Pie is installed.
- frontend: should contain the FQDN of the Torque/PBS front-end node. This configuration item is only relevant if transport is local. An SSH connection will be attempted to this node, in order to submit jobs and retrieve status info.

**lsf resources** The following configuration keys are required in a lsf-type resource section:

- transport: Possible values are: ssh or local. If ssh, we try to connect to the host specified in frontend via SSH in order to execute LSF commands. If local, the LSF commands are run directly on the machine where GC3Pie is installed.
- frontend: should contain the FQDN of the LSF front-end node. This configuration item is only relevant if transport is local. An SSH connection will be attempted to this node, in order to submit jobs and retrieve status info.

**slurm resources** The following configuration keys are required in a slurm-type resource section:

- transport: Possible values are: ssh or local. If ssh, we try to connect to the host specified in frontend via SSH in order to execute SLURM commands. If local, the SLURM commands are run directly on the machine where GC3Pie is installed.
- frontend: should contain the FQDN of the SLURM front-end node. This configuration item is only relevant if transport is local. An SSH connection will be attempted to this node, in order to submit jobs and retrieve status info.

**Example resource sections** *Example 1*. This configuration stanza defines a resource smscg representing the whole SMSCG infrastructure, accessed through the ARC (version 0.8.x) middleware:

```
[resource/smscg]
# A whole ARC-based Grid
type = arc0
auth = <voms_auth_name>
arc_ldap = ldap://giis.smscg.ch:2135/o=grid/mds-vo-name=Switzerland
# These values are correct as of 2011-02-28; please
# ask on the SMSCG mailing list if unsure.
max_cores_per_job = 256
max_memory_per_core = 3
max_walltime = 9999
ncores = 1200
architecture = x86_64, i686
```

*Example 2.* This configuration stanza shows how to access a single cluster through the ARC middleware (version 1.x) using the name idgc3grid01 (which is also the internet host name of the cluster front-end):

```
[resource/idgc3grid01]
# A single cluster, accessed through the ARC middleware
type = arc
auth = <auth_name> # pick a ``voms`` type auth
frontend = idgc3grid01.uzh.ch
name = gc3
arc_ldap = ldap://idgc3grid01.uzh.ch:2135/mds-vo-name=local,o=grid
max_cores_per_job = 32
max_memory_per_core = 2
max_walltime = 12
ncores = 80
```

*Example 3.* This configuration stanza defines a resource to submit jobs to the Grid Engine cluster whose front-end host is ocikbpra.uzh.ch:

```
[resource/ocikbpra]
# A single SGE cluster, accessed by SSH'ing to the front-end node
type = sge
auth = <auth_name> # pick an ``ssh`` type auth, e.g., "ssh1"
transport = ssh
frontend = ocikbpra.uzh.ch
gamess_location = /share/apps/gamess
max_cores_per_job = 80
max_memory_per_core = 2
max_walltime = 2
ncores = 80
```

#### Enabling/disabling selected resources

Any resource can be disabled by adding a line enabled = false to its configuration stanza. Conversely, a line enabled = true will undo the effect of an enabled = false line (possibly found in a different configuration file).

This way, resources can be temporarily disabled (e.g., the cluster is down for maintenance) without having to remove them from the configuration file.

You can selectively disable or enable resources that are defined in the system-wide configuration file. Two main use cases are supported: the system-wide configuration file:file:/etc/gc3/gc3pie.conf lists and enables all available resources, and users can turn them off in their private configuration file:file:~/.gc3/gc3pie.conf; or the system-wide configuration can list all available resources but keep them disabled, and users can enable those they prefer in the private configuration file.

## The GC3Apps software

GC3Apps is a collection command line front-end to manage submission of a (potentially) large number of computational *job* to different batch processing systems. For example, the GC3Apps commands **ggamess** can run GAMESS jobs on the SMSCG infrastructure and on any computational cluster you can ssh:command: into.

This chapter is a tutorial for the GC3Apps command-line scripts: it explains the common concepts and features, then goes on to describe the specifics of each command in larger detail.

All GC3Apps scripts share a common set of functionalities, which are derive from a common blueprint, named a *session-based script*, described in Section *Introduction to session-based scripts* below. Script-specific sections detail the scope and options that are unique to a given script.

If you find a technical term whose meaning is not clear to you, please look it up in the *Glossary*. (But feel free to ask on the GC3Pie mailing list if it's still unclear!)

#### Introduction to session-based scripts

All GC3Apps scripts derive their core functionality from a common blueprint, named a *session-based script*. The purpose of this section is to describe this common functionality; script-specific sections detail the scope and options that are unique to a given script. Readers interested in Python programming can find the complete documentation about the *session-based script API* in the SessionBasedScript section.

The functioning of GC3Apps scripts revolves around a so-called *session*. A *session* is just a named collection of jobs. For instance, you could group into a single session jobs that analyze a set of related files.

Each time it is run, a GC3Apps script performs the following steps:

- 1. Reads the session directory and loads all stored jobs into memory. If the session directory does not exist, one will be created with empty contents.
- 2. Scans the command-line input arguments: if existing jobs do not suffice to analyze the input data, new jobs are added to the session.
- 3. The status of all existing jobs is updated, output from finished jobs is collected, and new jobs are submitted.

Finally, a summary table of all known jobs is printed. (To control the amount of printed information, see the -1 command-line option below.)

4. If the −C command-line option was given (see below), waits the specified amount of seconds, and then goes back to step 3.

Execution can be interrupted at any time by pressing Ctrl+C.

**Basic command-line usage and options** The exact command-line usage of *session-based scripts* varies from one script to the other, so please consult the documentation page for your application. There are quite a number of common options and behaviors, however, which are described here.

**Continuous execution** While single-pass execution of a GC3Apps script is possible (and sometimes used), it is much more common to keep the script running and let it manage jobs until all are finished. This is accomplished with the following command-line option:

-C NUM, --continuous NUM Keep running, monitoring jobs and possibly submitting new ones or fetching results every NUM seconds.

When all jobs are finished, a GC3Apps script exits even if the -C option is given.

**Verbose listing of jobs** Only a summary of job states is printed by default at the end of step 3., together with the count of jobs that are in the specified state. Use the -1 option (see below) to get a detailed listing of all jobs.

-I STATE, --state STATE Print a table of jobs including their status.

The *STATE* argument restricts output to jobs in that particular state. It can be a single *state* word (e.g., RUNNING) or a comma-separated list thereof (e.g., NEW, SUBMITTED, RUNNING).

The pseudo-states ok and failed are also allowed for selecting jobs in <code>TERMINATED</code> state with exit code (respectively) 0 or nonzero.

If *STATE* is omitted, no restriction is placed on job states, and a table of *all* jobs is printed.

**Maximum number of concurrent jobs** There is a maximum number of jobs that can be in SUBMITTED or RUNNING state at a given time. GC3Apps scripts will delay submission of newly-created jobs so that this limit is never exceeded. The default limit is 50, but it can be changed with the following command-line option:

-J NUM, --max-running NUM Set the maximum NUMber of jobs (default: 50) in SUBMITTED or RUNNING state.

**Location of output files** By default, output files are placed in the same directory where the corresponding input file resides. This can be changed with the following option; it is also possible to specify output locations that vary depending on certain job features.

-o DIRECTORY, --output DIRECTORY Output files from all jobs will be collected in the specified *DIRECTORY* path. If the destination directory does not exist, it is created.

**Job control options** These command-line options control the requirements and constraints of *new jobs*. Indeed, note that changing the arguments to these options *does not* change the corresponding requirements on jobs that already exist in the session.

-c NUM, --cpu-cores NUM Set the number of CPU cores required for each job (de-fault: 1). *NUM* must be a whole number.

- -m GIGABYTES, --memory-per-core GIGABYTES Set the amount of memory required per execution core, in gigabytes (Default: 2). Currently, *GIGABYTES* can only be an integer number; fractional amounts are discarded.
- **-r NAME, --resource NAME** Submit jobs to a specific *resource*. NAME is a reource name or comma-separated list of resource names. Use the command *gservers* to list available resources.
- -w DURATION, --wall-clock-time DURATION Set the time limit for each job (default is '8' for '8 hours'). Jobs exceeding this limit will be stopped and considered as *failed*. The duration can be expressed as a whole number (indicating the duration in hours) or as a string in the form 'hours:minutes'.

Session control options This set of options control the placement and contents of the session.

-s PATH, --session PATH Store the session information in the directory at *PATH*. (By default, this is a subdirectory of the current directory, named after the script you are executing.)

If *PATH* is an existing directory, it will be used for storing job information, and an index file (with suffix .csv) will be created

	in it. Otherwise, the job information will be stored in a directory named after <i>PATH</i> with a suffix .jobs appended, and the index file will be named after <i>PATH</i> with a suffix .csv added.				
-N,new-session	Discard any information saved in the session directory (see thesession option) and start a new session afresh. Any information about jobs previously recorded in the session is lost.				
-u,store-url URL	Store GC3Pie job information at the persistent storage spec- ified by <i>URL</i> . The <i>URL</i> can be any form that is understood by the gc3libs.persistence.make_store() function (which see for details). A few examples:				
	• sqlite – the jobs are stored in a SQLite3 database named jobs.db and contained in the session directory.				
	• /path/to/a/directory – the jobs are stored in the given directory, one file per job (this is the default format used by GC3Pie)				
	• sqlite:////path/to/a/file.db - the jobs are stored in the given SQLite3 database file.				
	• mysql://user,passwd@server/dbname – jobs are stored in table store of the specified MySQL database. The DB server and connection credentials (username, pass- word) are also part of the URL.				
	If this option is omitted, GC3Pie's <i>SessionBasedScript</i> defaults to storing jobs in the subdirectory jobs of the session directory;				

**Exit code** A GC3Apps script exits when all jobs are finished, when some error occurred that prevented the script from completing, or when a user interrupts it with Ctrl+C

each job is saved in a separate file.

In any case, the exit code of GC3Apps scripts tracks job status (in the following sense). The exitcode is a bitfield; the 4 least-significant bits are assigned a meaning according to the following table:

Bit	Meaning
0	Set if a fatal error occurred: the script could not complete
1	Set if there are jobs in FAILED state
2	Set if there are jobs in RUNNING or SUBMITTED state
3	Set if there are jobs in NEW state

This boils down to the following rules:

- exitcode is 0: all jobs are *DONE*, no further action will be taken by the script (which exists immediately if called again on the same session).
- exitcode is 1: an error interrupted the script execution.
- exitcode is 2: all jobs finished, but some are in FAILED state.
- exitcode > 3: run the script again to make jobs progress.

#### The ggamess script

GC3Apps provide a script drive execution of multiple gamess jobs each of them with a different input file. It uses the generic *gc3libs.cmdline.SessionBasedScript* framework.

The purpose of GAMESS is to execute *several concurrent runs* of GAMESS each with separate input file. These runs are performed in parallel using every available GC3Pie parameters.

How to run GAMESS on the Grid SSH to *ocikbgtw*, then run the command (it's one single command line, even if it appears broken in several ones in the mail):

ggamess.py -A ~/beckya-dmulti.changes.tar.gz -R 2011R3-beckya-dmulti -s "a\_session\_name" "input\_f

The parts in double quotes should be replaced with actual content:

a\_session\_name:

Used for grouping. This is a word of your choosing (e.g., "*test1*", "*control\_group*"), used as a label to tag a group of analyses. Multiple concurrent sessions can exist, and they won't interfere one with the other. Again, note that a single session can run many different .*inp* files.

input\_files\_or\_directories:

This part consists in the path name of *.inp* files or a directory containing *.inp* files. When a directory is specified, all the *.inp* files contained in it are submitted as GAMESS jobs.

After running, the program will print a short summary of the session (how many jobs running, how many queued, how many finished). Each finished job creates one directory (whose name is equal to the name of the input file, minus the trailing *.inp*), which contains the *.out* and *.dat* files.

For shorter typing, I have defined an alias *ggms* to expand to the above string ggamess.py -A ... 2011R3-beckya-dmulti, so you could shorten the command to just:

ggms -s "a\_session\_name" "input\_files\_or\_directories"

For instance, to use ggames.py to analyse a single .inp file you must run:

ggms -s "single" dmulti/inp/neutral/dmulti\_cc41.inp

while to use ggamess.py to run several GAMESS jobs in parallel:

ggms -s "multiple" dmulti/inp/neutral

**Tweaking execution** Command-line options (those that start with a dash character '-') can be used to alter the behavior of the ggamess.py command:

-A filename.changes.tar.gz

This selects the file containing your customized version of GAMESS in a format suitable for running in a virtual machine on the Grid. This file should be created following the procedure detailed below.

-R version

Select a specific version of GAMESS. This should have been installed in the virtual machine within a directory named gamess-version; for example, your modified GAMESS is saved in directory gamess-2011R3-beckya-dmulti so the "version" string is 2011R3-beckya-dmulti.

If you omit the -R "version" part, you get the default GAMESS which is presently 2011R1.

```
-s session
```

Group jobs in a named session; see above.

-w NUM

Request a running time of at NUM hours. If you omit this part, the default is 8 hours.

-m NUM

Request *NUM* Gigabytes of memory for running each job. GAMESS' memory is measured in words, and each word is 8 bytes; add 1 GB to the total to be safe :-)

**Updating the GAMESS code** For this you will need to launch the AppPot virtual machine, which is done by running the following command at the command prompt on *ocikbgtw*:

#### apppot-start.sh

After a few seconds, you should find yourself at the same user@rootstrap prompt that you get on your VirtualBox instance, so you can use the same commands etc.

The only difference of note is that you can exchange files between the AppPot virtual machine and *ocikbgtw* via the *job* directory (whereas it's /scratch in VirtualBox). So: files you copy into *job* in the AppPot VM will appear into your home directory on *ocikbgtw*, and conversely files from your home directory on *ocikbgtw* can be read/written as if they were into directory *job* in the AppPot VM.

Once you have compiled a new version of GAMESS that you wish to test, you need to run this command (at the user@rootstrap command prompt in the AppPot VM):

sudo apppot-snap changes ~/job/beckya-dmulti.changes.tar.gz

This will overwrite the file beckya-dmulti.changes.tar.gz with the new GAMESS version. If you don't want to overwrite it and instead create another one, just change the filename above (but it *has to* end with the string .changes.tar.gz), and the use the new name for the -R option to ggamess.py

Exit the AppPot VM by typing exit at the command prompt.

#### The ggeotop script

GC3Apps provide a script drive execution of multiple GEOtop jobs. It uses the generic *gc3libs.cmdline.SessionBasedScript* framework.

From GEOtop's "read me" file:

```
# RUNNING
# Run this simulation by calling the executable (GEOtop_1.223_static)
# and giving the simulation directory as an argument.
#
# EXAMPLE
# Ls2:/group/geotop/sim/tmp/000001>./GEOtop_1.223_static ./
#
# TERMINATION OF SIMULATION BY GEOTOP
# When GEOtop terminates due to an internal error, it mostly reports this
# by writing a corresponding file (_FAILED_RUN or _FAILED_RUN.old) in the
# simulation directory. When is terminates sucessfully this file is
# named (_SUCCESSFUL_RUN or _SUCCESSFUL_RUN.old).
#
# RESTARTING SIMULATIONS THAT WERE TERMINATED BY THE SERVER
# When a simulation is started again with the same arguments as described
# above (RUNNING), then it continues from the last saving point. If
# GEOtop finds a file indicating a successful/failed run, it terminates.
```

**Introduction** ggeotop driver script acan the specified INPUT directories recursively for simulation directories and submit a job for each one found; job progress is monitored and, when a job is done, its output files are retrieved back into the simulation directory itself.

A simulation directory is defined as a directory containing a geotop.inpts file, an in and an out folders.

The ggeotop command keeps a record of jobs (submitted, executed and pending) in a session file (set name with the -s option); at each invocation of the command, the status of all recorded jobs is updated, output from finished jobs is collected, and a summary table of all known jobs is printed. New jobs are added to the session if new input files are added to the command line.

Options can specify a maximum number of jobs that should be in 'SUBMITTED' or 'RUNNING' state; ggeotop will delay submission of newly-created jobs so that this limit is never exceeded.

Options can specify a maximum number of jobs that should be in 'SUBMITTED' or 'RUNNING' state; **ggeotop** will delay submission of newly-created jobs so that this limit is never exceeded.

In more detail, **ggeotop** does the following:

- 1. Reads the *session* (specified on the command line with the --session option) and loads all stored jobs into memory. If the session directory does not exist, one will be created with empty contents.
- 2. Recursively scans trough input folder searching for any valid folder.

**ggeotop** will generate a collection of jobs one for each valid input folder. Each job will transfer the input folder to the remote execution node and run GEOTOP. GEOTOP reads geotop.inpts files for getting instructions on how to find the input data, what and how to process and where to place generated output results. Extracted from a generic geotop.inpts file:

- 3. Updates the state of all existing jobs, collects output from finished jobs, and submits new jobs generated in step 2.
- 4. For each of the terminated jobs, a post-process routine is executed to check and validate the consistency of the generated output. If no \_SUCCESSFUL\_RUN or \_FAILED\_RUN file is found, the related job will be resubmitted together with the current input and output folders. GEOTop is capable of restarting an interrupted claculation by inspecting the intermediate results generated in out folder.

Finally, a summary table of all known jobs is printed. (To control the amount of printed information, see the -1 command-line option in the *Introduction to session-based scripts* section.)

4. If the -C command-line option was given (see below), waits the specified amount of seconds, and then goes back to step 3.

The program **ggeotop** exits when all jobs have run to completion, i.e., when all valid input folders have been computed.

Execution can be interrupted at any time by pressing Ctrl+C. If the execution has been interrupted, it can be resumed at a later stage by calling **ggeotop** with exactly the same command-line options.

**Command-line invocation of ggeotop** The **ggeotop** script is based on GC3Pie's *session-based script* model; please read also the *Introduction to session-based scripts* section for an introduction to sessions and generic command-line options.

A ggeotop command-line is constructed as follows:

- 1. Each argument (at least one should be specified) is considered as a folder reference.
- 2. -x option is used to specify the path to the GEOtop executable file.

**Example 1.** The following command-line invocation uses **ggeotop** to run GEOTop on all valid input folder found in the recursive check of input\_folder:

\$ ggeotop -x /apps/geotop/bin/geotop\_1\_224\_20120227\_static ./input\_folder

#### Example 2.

\$ ggeotop --session SAMPLE\_SESSION -w 24 -x /apps/geotop/bin/geotop\_1\_224\_20120227\_static ./input

In this example, job information is stored into session SAMPLE\_SESSION (see the documentation of the --session option in *Introduction to session-based scripts*). The command above creates the jobs, submits them, and finally prints the following status report:

```
Status of jobs in the 'SAMPLE_SESSION' session: (at 10:53:46, 02/28/12)

NEW 0/50 (0.0%)

RUNNING 0/50 (0.0%)

STOPPED 0/50 (0.0%)

SUBMITTED 50/50 (100.0%)

TERMINATED 0/50 (0.0%)

TERMINATING 0/50 (0.0%)

total 50/50 (100.0%)
```

Calling ggeotop over and over again will result in the same jobs being monitored;

The -C option tells **ggeotop** to continue running until all jobs have finished running and the output files have been correctly retrieved. On successful completion, the command given in *example 2*. above, would print:

```
Status of jobs in the 'SAMPLE_SESSION' session: (at 11:05:50, 02/28/12)
NEW 0/50 (0.0%)
RUNNING 0/50 (0.0%)
STOPPED 0/540 (0.0%)
SUBMITTED 0/50 (0.0%)
TERMINATED 50/50 (100.0%)
TERMINATING 0/50 (0.0%)
ok 50/50 (100.0%)
total 50/50 (100.0%)
```

Each job will be named after the folder name (e.g. 000002) (you could see this by passing the -1 option to **ggeotop**).; each of these jobs will fill the related input folder with the produced outputs.

For each job, the set of output files is automatically retrieved and placed in the locations described below.

**Output files for ggeotop** Upon successful completion, the output directory of each **ggeotop** job contains:

• the out folder will contains what has been produced during the computation of the related job.

**Example usage** This section contains commented example sessions with ggeotop.

Manage a set of jobs from start to end In typical operation, one calls ggeotop with the -C option and lets it manage a set of jobs until completion.

So, to analyse all valid folders under input\_folder, submitting 200 jobs simultaneously each of them requesting 2GB of memory and 8 hours of *wall-clock time*, one can use the following command-line invocation:

\$ ggeotop -s example -C 120 -x
/apps/geotop/bin/geotop\_1\_224\_20120227\_static -w 8 input\_folder

The -s example option tells **ggeotop** to store information about the computational jobs in the example.jobs directory.

The -C 120 option tells **ggeotop** to update job state every 120 seconds; output from finished jobs is retrieved and new jobs are submitted at the same interval.

The above command will start by printing a status report like the following:

```
Status of jobs in the 'example.csv' session: SUBMITTED 1/1 (100.0%)
```

It will continue printing an updated status report every 120 seconds until the requested parameter range has been computed.

In GC3Pie terminology when a job is finished and its output has been successfully retrieved, the job is marked as TERMINATED:

```
Status of jobs in the 'example.csv' session:
TERMINATED 1/1 (100.0%)
```

**Using GC3Pie utilities** GC3Pie comes with a set of generic utilities that could be used as a complemet to the **ggeotop** command to better manage a entire session execution.

**gkill: cancel a running job** To cancel a running job, you can use the command **gkill**. For instance, to cancel *job.16*, you would type the following command into the terminal:

gkill job.16

or:

```
gkill -s example job.16
```

gkill could also be used to cancel jobs in a given state

gkill -s example -l UNKNOWN

**Warning:** *There's no way to undo a cancel operation!* Once you have issued a **gkill** command, the job is deleted and it cannot be resumed. (You can still re-submit it with **gresub**, though.)

**ginfo:** accessing low-level details of a job It is sometimes necessary, for debugging purposes, to print out all the details about a job; the **ginfo** command does just that: prints all the details that GC3Utils know about a single job.

For instance, to print out detailed information about job.13 in session example, you would type

ginfo -s example job.13

For a job in RUNNING or SUBMITTED state, only little information is known: basically, where the job is running, and when it was started:

```
$ ginfo -s example job.13
job.13
    cores: 2
    execution_targets: hera.wsl.ch
    log:
       SUBMITTED at Tue May 15 09:52:05 2012
       Submitted to 'wsl' at Tue May 15 09:52:05 2012
       RUNNING at Tue May 15 10:07:39 2012
    lrms_jobid: gsiftp://hera.wsl.ch:2811/jobs/116613370683251353308673
    lrms_jobname: GC3Pie_00002
   original_exitcode: -1
   queue: smscq.q
    resource_name: wsl
    state_last_changed: 1337069259.18
    stderr_filename: ggeotop.log
    stdout_filename: ggeotop.log
    timestamp:
       RUNNING: 1337069259.18
       SUBMITTED: 1337068325.26
    unknown_iteration: 0
    used_cputime: 1380
    used_memory: 3382706
```

If you omit the job number, information about *all* jobs in the session will be printed.

Most of the output is only useful if you are familiar with GC3Utils inner working. Nonetheless, **ginfo** output is definitely something you should include in any report about a misbehaving job!

For a finished job, the information is more complete and can include error messages in case the job has failed:

```
$ ginfo -c -s example job.13
job.13
   _arc0_state_last_checked: 1337069259.18
   _exitcode: 0
   _signal: None
   _state: TERMINATED
   cores: 2
   download_dir: /data/geotop/results/00002
   execution_targets: hera.wsl.ch
   log:
       SUBMITTED at Tue May 15 09:52:04 2012
       Submitted to 'wsl' at Tue May 15 09:52:04 2012
       TERMINATING at Tue May 15 10:07:39 2012
       Final output downloaded to '/data/geotop/results/00002'
       TERMINATED at Tue May 15 10:07:43 2012
   lrms_jobid: gsiftp://hera.wsl.ch:2811/jobs/11441337068324584585032
   lrms_jobname: GC3Pie_00002
   original_exitcode: 0
   queue: smscg.q
   resource_name: wsl
   state_last_changed: 1337069263.13
   stderr_filename: ggeotop.log
   stdout_filename: ggeotop.log
   timestamp:
       SUBMITTED: 1337068324.87
       TERMINATED: 1337069263.13
       TERMINATING: 1337069259.18
   unknown iteration: 0
   used_cputime: 360
   used_memory: 3366977
   used_walltime: 300
```

With option -v, **ginfo** output is even more verbose and complete, and includes information about the application itself, the input and output files, plus some backend-specific information

```
$ ginfo -c -s example job.13
job.13
 arguments: 00002
 changed: False
 environment:
 executable: geotop_static
 executables: geotop_static
 execution:
     _arc0_state_last_checked: 1337069259.18
     _exitcode: 0
     _signal: None
     _state: TERMINATED
     cores: 2
     download_dir: /data/geotop/results/00002
     execution_targets: hera.wsl.ch
     log:
          SUBMITTED at Tue May 15 09:52:04 2012
          Submitted to 'wsl' at Tue May 15 09:52:04 2012
          TERMINATING at Tue May 15 10:07:39 2012
          Final output downloaded to '/data/geotop/results/00002'
          TERMINATED at Tue May 15 10:07:43 2012
     lrms_jobid: gsiftp://hera.wsl.ch:2811/jobs/11441337068324584585032
```

lrms\_jobname: GC3Pie\_00002 original\_exitcode: 0 queue: smscq.q resource\_name: wsl state\_last\_changed: 1337069263.13 stderr\_filename: ggeotop.log stdout\_filename: ggeotop.log timestamp: SUBMITTED: 1337068324.87 TERMINATED: 1337069263.13 TERMINATING: 1337069259.18 unknown\_iteration: 0 used\_cputime: 360 used\_memory: 3366977 used\_walltime: 300 jobname: GC3Pie\_00002 join: True output\_base\_url: None output\_dir: /data/geotop/results/00002 outputs: Coutput.list: file, , Coutput.list, None, None, None, None ggeotop.log: file, , ggeotop.log, None, None, None, None persistent\_id: job.1698503 requested\_architecture: x86\_64 requested\_cores: 2 requested\_memory: 4 requested\_walltime: 4 stderr: None stdin: None stdout: ggeotop.log tags: APPS/EARTH/GEOTOP

#### The grosetta and gdocking scripts

GC3Apps provide two scripts to drive execution of applications (*protocols*, in Rosetta terminology) from the Rosetta bioinformatics suite.

The purpose of **grosetta** and **gdocking** is to execute *several concurrent runs* of minirosetta or docking\_protocol on a set of input files, and collect the generated output. These runs are performed in parallel using every available GC3Pie *resource*; you can of course control how many runs should be executed and select what output files you want from each one.

The script **grosetta** is a relatively generic front-end that executes the minirosetta program by default (but a different application can be chosen with the -x *command-line option*). The **gdocking** script is specialized for running Rosetta's docking\_protocol program.

**Introduction** The **grosetta** and **gdocking** execute *several runs* of minirosetta or docking\_protocol on a set of input files, and collect the generated output. These runs are performed in parallel, up to a limit that can be configured with the -J *command-line option*. You can of course control how many runs should be executed and select what output files you want from each one.

**Note:** The **grosetta** and **gdocking** scripts are very similar in usage. In the following, whatever is written about **grosetta** applies to **gdocking** as well; the differences will be pointed out on a case-by-case basis.

In more detail, **grosetta** does the following:

1. Reads the *session* (specified on the command line with the --session option) and loads all stored jobs into memory. If the session directory does not exist, one will be created with empty contents.

2. Scans the input file names given on the command-line, and generates a number of identical computational jobs, all running the same Rosetta program on the same set of input files. The objective is to compute a specified number *P* of decoys of any given PDB file.

The number P of wanted decoys can be set with the -total-decoys option (see below). The option --decoys-per-job can set the number of decoys that each computational job can compute; this should be a guessed based on the maximum allowed run time of each job and the time taken by the Rosetta protocol to compute a single decoy.

3. Updates the state of all existing jobs, collects output from finished jobs, and submits new jobs generated in step 2.

Finally, a summary table of all known jobs is printed. (To control the amount of printed information, see the -1 command-line option in the *Introduction to session-based scripts* section.)

4. If the -C command-line option was given (see below), waits the specified amount of seconds, and then goes back to step 3.

The program **grosetta** exits when all jobs have run to completion, i.e., when the wanted number of decoys have been computed.

Execution can be interrupted at any time by pressing Ctrl+C. If the execution has been interrupted, it can be resumed at a later stage by calling **grosetta** with exactly the same command-line options.

The **gdocking** program works in exactly the same way, with the important exception that **gdocking** uses a separate Rosetta docking\_protocol program invocation *per input file*.

**Command-line invocation of grosetta** The **grosetta** script is based on GC3Pie's *session-based script* model; please read also the *Introduction to session-based scripts* section for an introduction to sessions and generic command-line options.

A grosetta command-line is constructed as follows:

- 1. The 1st argument is the *flags* file, containing options to pass to every executed Rosetta program;
- 2. then follows any number of input files (copied from your PC to the execution site);
- 3. then a literal colon character :;
- 4. finally, you can list any number of output file patterns (copied back from the execution site to your PC); wildcards (e.g., \*.pdb) are allowed, but you must enclose them in quotes. Note that:
  - you can omit the output files: the default is "\*.pdb" "\*.sc" "\*.fasc"
  - if you omit the output files patterns, omit the colon as well

**Example 1.** The following command-line invocation uses **grosetta** to run minirosetta on the molecule files 1bjpA.pdb, 1ca7A.pdb, and 1cgqA.pdb. The flags file (1st command-line argument) is a text file containing options to pass to the actual minirosetta program. Additional input files are specified on the command line between the flags file and the PDB input files.

```
$ grosetta flags alignment.filt query.fasta query.psipred_ss2 boinc_aaquery03_05.200_v1_3.
You can see that the listing of output patterns has been omitted,
so `grosetta`:command: will use the default and retrieve all
`*.pdb`:file:, `*.sc`:file: and `*.fasc`:file: files.
```

There will be a number of *identical* jobs being executed as a result of a **grosetta** or **gdocking** invocation; this number depends on the ratio of the values given to options -P and -p:

-P NUM, --total-decoys NUM Compute NUM decoys per input file.

-p NUM, --decoys-per-job NUM Compute *NUM* decoys in a single job (default: 1). This parameter should be tuned so that the running time of a single job does not exceed the maximum wall-clock time (see the --wall-clock-time command-line option in *Introduction to session-based scripts*). If you omit -P and -p, they both default to 1, i.e., one job will be created (as in the *example 1*. above).

**Example 2.** The following command-line invocation will run 3 parallel instances of minirosetta, each of which generates 2 decoys (save the last one, which only generates 1 decoy) of the molecule described in file 1bjpA.pdb:

```
$ grosetta --session SAMPLE_SESSION --total-decoys 5 --decoys-per-job 2 flags alignment.filt
```

In this example, job information is stored into session SAMPLE\_SESSION (see the documentation of the --session option in *Introduction to session-based scripts*). The command above creates the jobs, submits them, and finally prints the following status report:

Status	of	jobs in	the 'SAMPLE	_SESSION'	session:	(at	10:53:46,	02/28/12)	
	NE	W 0/3	(0.0%)						
RUN	JNIN	G 0/3	(0.0%)						
STC	PPE	D 0/3	(0.0%)						
SUBMI	TTE	D 3/3	(100.0%)						
TERMIN	JATE	D 0/3	(0.0%)						
TERMINA	ATIN	G 0/3	(0.0%)						
t	ota	1 3/3	(100.0%)						

Note that the status report counts the number of *jobs in the session*, not the total number of decoys being generated. (Feel free to report this as a bug.)

Calling grosetta over and over again will result in the same jobs being monitored; to create new jobs, change the command line and raise the value for -P or -p. (To completely erase an existing session and start over, use the -new-session option, as per *session-based script* documentation.)

The -C option tells **grosetta** to continue running until all jobs have finished running and the output files have been correctly retrieved. On successful completion, the command given in *example 2*. above, would print:

Status of	jobs in	the 'SAMPLE	SESSION'	session:	(at	11:05:50,	02/28/12)	
NE	W 0/3	(0.0%)						
RUNNIN	G 0/3	(0.0%)						
STOPPE	D 0/3	(0.0%)						
SUBMITTE	D 0/3	(0.0%)						
TERMINATE	D 3/3	(100.0%)						
TERMINATIN	G 0/3	(0.0%)						
0	k 3/3	(100.0%)						
tota	1 3/3	(100.0%)						

The three jobs are named 0--1, 2--3 and 4--5 (you could see this by passing the -1 option to **grosetta**); each of these jobs will create an output directory named after the job.

In general, grosetta jobs are named N--M with N and M being two integers from 0 up to the value specified with option --total-decoys. Jobs generated by gdocking are instead named after the input file, with a N--M suffix added.

For each job, the set of output files is automatically retrieved and placed in the locations described below.

**Note:** The naming and contents of output files differ between **grosetta** and **gdocking**. Refer to the appropriate section below!

**Output files for grosetta** Upon successful completion, the output directory of each **grosetta** job contains:

- A copy of the *input* PDB files;
- Additional .pdb files named S\_random string.pdb, generated by minirosetta during its run;
- A file score.sc;
- Files minirosetta.static.log, minirosetta.static.stdout.txt and minirosetta.static.stderr.txt.

The minirosetta.static.log file contains the output log of the minirosetta execution. For each of the  $S_*$ .pdb files above, a line like the following should be present in the log file (the file name and number of elapsed seconds will of course vary!):

protocols.jd2.JobDistributor: S\_1CA7A\_1\_0001 reported success in 124 seconds

The minirosetta.static.stdout.txt contains a copy of the minirosetta output log, plus the output of the wrapper script. In case of successful minirosetta run, the last line of this file will read:

minirosetta.static: All done, exitcode: 0

**Output files for gdocking** Execution of gdocking yields the following output:

- For each .pdb input file, a .decoys.tar file (e.g., for 1bjpa.pdb input, a 1bjpa.decoys.tar output is produced), which contains the .pdb files of the decoys produced by **gdocking**.
- For each successful job, a .*N*-*M* directory: e.g., for the 1bjpa.1--2 job, a 1bjpa.1--2/ directory is created, with the following content:
  - docking\_protocol.log: output of Rosetta's docking\_protocol program;
  - docking\_protocol.stderr.txt, docking\_protocol.stdout.txt: obvoius meaning. The "stdout" file contains a copy of the docking\_protocol.log contents, plus the output from the wrapper script.
  - docking\_protocol.tar.gz: the .pdb decoy files produced by the job.

The following scheme summarizes the location of gdocking output files:

```
(directory where gdocking is run) /
 +- file1.pdb
                 Original input file
 +- file1.N--M/ Directory collecting job outputs from job file1.N--M
 +- docking_protocol.tar.gz
 +- docking_protocol.log
 +- docking_protocol.stderr.txt
 ... etc
 +- file1.N--M.fasc FASC file for decoys N to M [1]
 +- file1.decoys.tar tar archive of PDB file of all decoys
                     generated corresponding to 'file1.pdb' [2]
```

Let *P* be the total number of decoys (the argument to the -P option), and *p* be the number of decoys per job (argument to the -p option). Then you would get in a single directory:

- 1. (*P/p*) different .fasc files, corresponding to the (*P/p*) jobs;
- 2. P different .pdb files, named a\_file.0.pdb to a\_file. (P-1).pdb

**Example usage** This section contains commented example sessions with **grosetta**. All the files used in this example are available in the GC3Pie Rosetta test directory (courtesy of Lars Malmstroem).

**Manage a set of jobs from start to end** In typical operation, one calls **grosetta** with the -C option and lets it manage a set of jobs until completion.

So, to generate one decoy from a set of given input files, one can use the following command-line invocation:

```
$ grosetta -s example -C 120 -P 1 -p 1 \
    flags alignment.filt query.fasta \
    query.psipred_ss2 boinc_aaquery03_05.200_v1_3.gz \
    boinc_aaquery09_05.200_v1_3.gz 1bjpA.pdb 1ca7A.pdb \
    2fltA.pdb 2fm7A.pdb 2op8A.pdb 2ormA.pdb 2os5A.pdb \
    3c6vA.pdb
```

The -s example option tells **grosetta** to store information about the computational jobs in the example.jobs directory.

The -C 120 option tells **grosetta** to update job state every 120 seconds; output from finished jobs is retrieved and new jobs are submitted at the same interval.

The -P 1 and -p 1 options set the total number of decoys to compute and the maximum number of decoys that a single computational job can handle. These values can be arbitrarily high (however the *p* value should be such that the computational job can actually compute that many decoys in the allotted *wall-clock time*).

The above command will start by printing a status report like the following:

```
Status of jobs in the 'example.csv' session:
SUBMITTED 1/1 (100.0%)
```

It will continue printing an updated status report every 120 seconds until the requested number of decoys (set by the -P option) has been computed.

In GC3Pie terminology when a job is finished and its output has been successfully retrieved, the job is marked as TERMINATED:

```
Status of jobs in the 'example.csv' session:
TERMINATED 1/1 (100.0%)
```

Managing a session by repeated grosetta invocation We now show how one can obtain the same result by calling grosetta multiple times (there could be hours of interruption between one invocation and the next one).

Note: This is not the typical mode of operating with grosetta, but may still be useful in certain settings.

1. Create a session (1 job only, since no -P option is given); the session name is chosen with the -s (short for --session) option. You should take care of re-using the same session name with subsequent commands.

```
$ grosetta -s example flags alignment.filt query.fasta \
    query.psipred_ss2 boinc_aaquery03_05.200_v1_3.gz \
    boinc_aaquery09_05.200_v1_3.gz 1bjpA.pdb 1ca7A.pdb \
    2fltA.pdb 2fm7A.pdb 2op8A.pdb 2ormA.pdb 2os5A.pdb
Status of jobs in the 'example.csv' session:
    SUBMITTED 1/1 (100.0%)
```

2. Now we call **grosetta** again, and request that 3 decoys be computed starting from a single PDB file (--total-decoys 3 on the command line). Since we are submitting a single PDB file, the 3 decoys will be computed all in a single run, so the --decoys-per-job option will have value 3.

```
$ grosetta -s example --total-decoys 3 --decoys-per-job 3 \
    flags alignment.filt query.fasta \
    query.psipred_ss2 boinc_aaquery03_05.200_v1_3.gz \
    boinc_aaquery09_05.200_v1_3.gz 3c6vA.pdb
Status of jobs in the 'example.csv' session:
    SUBMITTED 3/3 (100.0%)
```

Note that 3 jobs were submitted: **grosetta** interprets the --total-decoys option globally, and adds one job to compute the 2 missing decoys from the file set from step 1. (This is currently a limitation of **grosetta**)

From here on, one could simply run grosetta -C 120 and let it manage the session until completion of all jobs, as in the example *Manage a set of jobs from start to end* above. For the sake of showing how

the use of several command-line options of **grosetta**, we shall further show how manage the session by repeated separate invocations.

3. Next step is to monitor the session, so we add the command-line option -1 which tells grosetta to list all the jobs with their status. Also note that we keep the -s example option to tell grosetta that we would like to operate on the session named *example*.

All non-option arguments can be omitted: as long as the total number of decoys is unchanged, they're not needed.

```
      $ grosetta -s example -1

      Decoys Nr.
      State (JobID)

      Info

      0--1
      RUNNING (job.766)

      RUNNING (job.767)
      Running at Mon Dec 20 19:32:08 2010

      2--3
      RUNNING (job.767)

      0--2
      RUNNING (job.768)
```

Without the -1 option only a summary of job statuses is presented:

```
$ grosetta -s example
Status of jobs in the 'grosetta.csv' session:
RUNNING 3/3 (100.0%)
```

Alternatively, we can keep the command line arguments used in the previous invocation: they will be ignored since they do not add any new job (the number of decoys to compute is always 1):

Note that the -1 option is available also in combination with the -C option (see *Manage a set of jobs from start to end*).

4. Calling grosetta again when jobs are done triggers automated download of the results:

```
$ ../grosetta.py
File downloaded:
gsiftp://idgc3grid01.uzh.ch:2811/jobs/214661292869757468202765/minirosetta.static.stdout.txt
File downloaded:
gsiftp://idgc3grid01.uzh.ch:2811/jobs/214661292869757468202765/minirosetta.static.log
...
File downloaded:
gsiftp://idgc3grid01.uzh.ch:2811/jobs/214661292869757468202765/.arc/input
Status of jobs in the 'grosetta.csv' session:
TERMINATED 1/1 (100.0%)
ok 1/1 (100.0%)
```

The -1 option comes handy to see what directory contains the job output:

\$ grosetta –l		
Decoys Nr.	State (JobID)	Info
01	TERMINATED (job.766)	Output retrieved into directory '/tmp/01'

## The gcrypto script

GC3Apps provide a script drive execution of multiple gnfs-cmd jobs each of them with a different parameter set. Allotogehter they form a single crypto simulation of a large parameter space. It uses the generic *gc3libs.cmdline.SessionBasedScript* framework.

The purpose of **gcrypto** is to execute *several concurrent runs* of gnfs-cmd on a parameter set. These runs are performed in parallel using every available GC3Pie *resource*; you can of course control how many runs should be executed and select what output files you want from each one.

Introduction Like in a *for*-loop, the gcrypto driver script takes as input three mandatory arguments:

- 1. RANGE\_START: initial value of the range (e.g., 80000000)
- 2. RANGE\_END: final value of the range (e.g., 120000000)
- 3. SLICE: extent of the range that will be examined by a single job (e.g., 1000)

For example:

#### # gcrypto 800000000 120000000 1000

will produce 400000 jobs; the first job will perform calculations on the range 800000000 to 80000000+1000, the 2nd one will do the range 800001000 to 800002000, and so on.

Inputfile archive location (e.g. *lfc://lfc.smscg.ch/crypto/lacal/input.tgz*) can be specified with the '-i' option. Otherwise a default filename 'input.tgz' will be searched in current directory.

Job progress is monitored and, when a job is done, output is retrieved back to submitting host in folders named: RANGE\_START + (SLICE \* ACTUAL\_STEP) Where ACTUAL\_STEP correspond to the position of the job in the overall execution.

The **gcrypto** command keeps a record of jobs (submitted, executed and pending) in a session file (set name with the '-s' option); at each invocation of the command, the status of all recorded jobs is updated, output from finished jobs is collected, and a summary table of all known jobs is printed. New jobs are added to the session if new input files are added to the command line.

Options can specify a maximum number of jobs that should be in 'SUBMITTED' or 'RUNNING' state; gcrypto will delay submission of newly-created jobs so that this limit is never exceeded.

The gcrypto execute *several runs* of gnfs-cmd on a parameter set, and collect the generated output. These runs are performed in parallel, up to a limit that can be configured with the -J *command-line option*. You can of course control how many runs should be executed and select what output files you want from each one.

In more detail, gcrypto does the following:

- 1. Reads the *session* (specified on the command line with the --session option) and loads all stored jobs into memory. If the session directory does not exist, one will be created with empty contents.
- 2. Divide the initial parameter range, given in the command-line, into chunks taking the –J value as a reference. So from a coomand line argument like the following:

\$ gcrypto 80000000 120000000 1000 -J 200

gcrypto will generate an initial chunks of 200 jobs starting from the initial range 800000000 incrementing of 1000. All jobs will run gnfs-cmd on a specific parameter set (e.g. 800000000, 800001000, 800002000, ...). gcrypto will keep constant the number of simulatenous jobs running retrieving those terminated and submitting new ones untill the whole parameter range has been computed.

3. Updates the state of all existing jobs, collects output from finished jobs, and submits new jobs generated in step 2.

Finally, a summary table of all known jobs is printed. (To control the amount of printed information, see the -1 command-line option in the *Introduction to session-based scripts* section.)

4. If the -C command-line option was given (see below), waits the specified amount of seconds, and then goes back to step 3.

The program **gcrypto** exits when all jobs have run to completion, i.e., when the whole parametter range has been computed.

Execution can be interrupted at any time by pressing Ctrl+C. If the execution has been interrupted, it can be resumed at a later stage by calling **gcrypto** with exactly the same command-line options.

**gcrypto** requires a number of default input files common to every submited job. This list of input files is automatically fetched by **gcrypto** from a default storage repository. Those files are:

gnfs-lasieve6 M1019 M1019.st M1037 M1037.st M1051 M1051.st M1067 M1067.st M1069 M1069.st M1093 M1093.st M1109 M1109.st M1117 M1117.st M1123 M1123.st M1147 M1147.st M1171 M1171.st M8e\_1200 M8e\_1500 M8e\_200 M8e\_2000 M8e\_2500 M8e\_300 M8e\_3000 M8e\_400 M8e\_4200 M8e\_600 M8e\_800 tdsievemt

When gcrypto has to be executed with a different set of input files, an additional command line argument --input-files could be used to specify the locatin of a tar.gz archive containing the input files that gnfs-cmd will expect. Similarly, when a different version of gnfs-cmd command needs to be used, the command line argument --gnfs-cmd could be used to specify the location of the gnfs-cmd to be used.

**Command-line invocation of gcrypto** The **gcrypto** script is based on GC3Pie's *session-based script* model; please read also the *Introduction to session-based scripts* section for an introduction to sessions and generic command-line options.

A gcrypto command-line is constructed as follows: Like a *for*-loop, the gcrypto driver script takes as input three mandatory arguments:

- 1. RANGE\_START: initial value of the range (e.g., 80000000)
- 2. *RANGE\_END*: final value of the range (e.g., 120000000)
- 3. SLICE: extent of the range that will be examined by a single job (e.g., 1000)

**Example 1.** The following command-line invocation uses **gcrypto** to run gnfs-cmd on the parameter set ranging from 800000000 to 1200000000 with an increment of 1000.

\$ gcrypto 80000000 120000000 1000

In this case gcrypto will use the default values for determine the chunks size from the default value of the -J option (default value is 50 simulatenous jobs).

#### Example 2.

\$ gcrypto --session SAMPLE\_SESSION -c 4 -w 4 -m 8 800000000 120000000 1000

In this example, job information is stored into session SAMPLE\_SESSION (see the documentation of the --session option in *Introduction to session-based scripts*). The command above creates the jobs, submits them, and finally prints the following status report:

```
Status of jobs in the 'SAMPLE_SESSION' session: (at 10:53:46, 02/28/12)

NEW 0/50 (0.0%)

RUNNING 0/50 (0.0%)

STOPPED 0/50 (0.0%)

SUBMITTED 50/50 (100.0%)

TERMINATED 0/50 (0.0%)

TERMINATING 0/50 (0.0%)

total 50/50 (100.0%)
```

Note that the status report counts the number of *jobs in the session*, not the total number of jobs that would correspond to the whole parameter range. (Feel free to report this as a bug.)

Calling gcrypto over and over again will result in the same jobs being monitored;

The -C option tells **gcrypto** to continue running until all jobs have finished running and the output files have been correctly retrieved. On successful completion, the command given in *example 2*. above, would print:

```
Status of jobs in the 'SAMPLE_SESSION' session: (at 11:05:50, 02/28/12)
NEW 0/400k (0.0%)
                (0.0%)
RUNNING 0/400k
STOPPED 0/400k
                  (0.0%)
SUBMITTED 0/400k
                  (0.0%)
           50/400k
                    (100.0%)
TERMINATED
           0/400k
TERMINATING
                     (0.0%)
ok 400k/400k (100.0%)
total 400k/400k (100.0%)
```

Each job will be named after the parameter range it has computed (e.g. 800001000, 800002000, ...) (you could see this by passing the -1 option to **gcrypto**); each of these jobs will create an output directory named after the job.

For each job, the set of output files is automatically retrieved and placed in the locations described below.

**Output files for gcrypto** Upon successful completion, the output directory of each gcrypto job contains:

- a number of .tgz files each of them correspondin to a step within the execution of the gnfs-cmd command.
- A log file named gcrypto.log containing both the stdout and the stderr of the gnfs-cmd execution.

**Note:** The number of .tgz files may depend on whether the execution of the gnfs-cmd command has completed or not (e.g. jobs may be killed by the batch system when exausting requested resources)

Example usage This section contains commented example sessions with gcrypto.

Manage a set of jobs from start to end In typical operation, one calls gcrypto with the -C option and lets it manage a set of jobs until completion.

So, to compute a whole parameter range from 800000000 to 120000000 with an increment of 1000, submitting 200 jobs simultaneously each of them requesting 4 computing cores, 8GB of memory and 4 hours of *wall-clock time*, one can use the following command-line invocation:

\$ gcrypto -s example -C 120 -J 200 -c 4 -w 4 -m 8 800000000 1200000000 1000

The -s example option tells **gcrypto** to store information about the computational jobs in the example.jobs directory.

The -C 120 option tells **gcrypto** to update job state every 120 seconds; output from finished jobs is retrieved and new jobs are submitted at the same interval.

The above command will start by printing a status report like the following:

```
Status of jobs in the 'example.csv' session:
SUBMITTED 1/1 (100.0%)
```

It will continue printing an updated status report every 120 seconds until the requested parameter range has been computed.

In GC3Pie terminology when a job is finished and its output has been successfully retrieved, the job is marked as TERMINATED:

```
Status of jobs in the 'example.csv' session: TERMINATED 1/1 (100.0%)
```

**Using GC3Pie utilities** GC3Pie comes with a set of generic utilities that could be used as a complemet to the **gcrypto** command to better manage a entire session execution.

**gkill: cancel a running job** To cancel a running job, you can use the command **gkill**. For instance, to cancel *job.16*, you would type the following command into the terminal:

gkill job.16

or:

gkill -s example job.16

gkill could also be used to cancel jobs in a given state

gkill -s example -l UNKNOWN

**Warning:** There's no way to undo a cancel operation! Once you have issued a **gkill** command, the job is deleted and it cannot be resumed. (You can still re-submit it with **gresub**, though.)

**ginfo:** accessing low-level details of a job It is sometimes necessary, for debugging purposes, to print out all the details about a job; the **ginfo** command does just that: prints all the details that GC3Utils know about a single job.

For instance, to print out detailed information about job.13 in session example, you would type

ginfo -s example job.13

For a job in RUNNING or SUBMITTED state, only little information is known: basically, where the job is running, and when it was started:

```
$ ginfo -s example job.13
job.13
   cores: 2
   execution_targets: hera.wsl.ch
   log:
       SUBMITTED at Tue May 15 09:52:05 2012
       Submitted to 'wsl' at Tue May 15 09:52:05 2012
       RUNNING at Tue May 15 10:07:39 2012
   lrms_jobid: gsiftp://hera.wsl.ch:2811/jobs/116613370683251353308673
   lrms_jobname: LACAL_800001000
   original_exitcode: -1
   queue: smscg.q
   resource_name: wsl
   state_last_changed: 1337069259.18
   stderr_filename: gcrypto.log
   stdout_filename: gcrypto.log
   timestamp:
       RUNNING: 1337069259.18
       SUBMITTED: 1337068325.26
   unknown_iteration: 0
   used_cputime: 1380
   used_memory: 3382706
```

If you omit the job number, information about *all* jobs in the session will be printed.

Most of the output is only useful if you are familiar with GC3Utils inner working. Nonetheless, **ginfo** output is definitely something you should include in any report about a misbehaving job!

For a finished job, the information is more complete and can include error messages in case the job has failed:

```
$ ginfo -c -s example job.13
job.13
   _arc0_state_last_checked: 1337069259.18
   _exitcode: 0
   _signal: None
   _state: TERMINATED
   cores: 2
   download_dir: /data/crypto/results/example.out/8000001000
   execution_targets: hera.wsl.ch
   log:
       SUBMITTED at Tue May 15 09:52:04 2012
       Submitted to 'wsl' at Tue May 15 09:52:04 2012
       TERMINATING at Tue May 15 10:07:39 2012
       Final output downloaded to '/data/crypto/results/example.out/8000001000'
       TERMINATED at Tue May 15 10:07:43 2012
   lrms_jobid: gsiftp://hera.wsl.ch:2811/jobs/11441337068324584585032
   lrms_jobname: LACAL_800001000
   original_exitcode: 0
   queue: smscg.q
   resource_name: wsl
   state_last_changed: 1337069263.13
   stderr_filename: gcrypto.log
   stdout_filename: gcrypto.log
   timestamp:
       SUBMITTED: 1337068324.87
       TERMINATED: 1337069263.13
       TERMINATING: 1337069259.18
   unknown_iteration: 0
   used_cputime: 360
   used_memory: 3366977
   used_walltime: 300
```

With option -v, **ginfo** output is even more verbose and complete, and includes information about the application itself, the input and output files, plus some backend-specific information:

```
$ ginfo -c -s example job.13
job.13
 arguments: 800000800, 100, 2, input.tgz
 changed: False
 environment:
 executable: gnfs-cmd
 executables: gnfs-cmd
 execution:
     _arc0_state_last_checked: 1337069259.18
     _exitcode: 0
     _signal: None
     _state: TERMINATED
     cores: 2
     download_dir: /data/crypto/results/example.out/8000001000
     execution_targets: hera.wsl.ch
     log:
          SUBMITTED at Tue May 15 09:52:04 2012
          Submitted to 'wsl' at Tue May 15 09:52:04 2012
          TERMINATING at Tue May 15 10:07:39 2012
          Final output downloaded to '/data/crypto/results/example.out/8000001000'
          TERMINATED at Tue May 15 10:07:43 2012
     lrms_jobid: gsiftp://hera.wsl.ch:2811/jobs/11441337068324584585032
     lrms_jobname: LACAL_800001000
     original_exitcode: 0
     queue: smscq.q
     resource_name: wsl
     state_last_changed: 1337069263.13
     stderr_filename: gcrypto.log
     stdout_filename: gcrypto.log
     timestamp:
          SUBMITTED: 1337068324.87
          TERMINATED: 1337069263.13
          TERMINATING: 1337069259.18
     unknown_iteration: 0
     used_cputime: 360
     used_memory: 3366977
     used_walltime: 300
  inputs:
     srm://dpm.lhep.unibe.ch/dpm/lhep.unibe.ch/home/crypto/gnfs-cmd_20120406: gnfs-cmd
      srm://dpm.lhep.unibe.ch/dpm/lhep.unibe.ch/home/crypto/lacal_input_files.tgz: imput.tgz
  jobname: LACAL_800000900
  join: True
 output_base_url: None
 output_dir: /data/crypto/results/example.out/8000001000
 outputs:
     Coutput.list: file, , Coutput.list, None, None, None, None
     gcrypto.log: file, , gcrypto.log, None, None, None, None
 persistent_id: job.1698503
 requested_architecture: x86_64
 requested_cores: 2
 requested_memory: 4
 requested_walltime: 4
 stderr: None
 stdin: None
 stdout: gcrypto.log
 tags: APPS/CRYPTO/LACAL-1.0
```

### The GC3Utils software

The GC3Utils are lower-level commands, provided to perform common operations on jobs, regardless of their type or the application they run.

For instance, GC3Utils provide commands to obtain the list and status of computational resources (**gservers**); to clear the list of jobs from old and failed ones (**gclean**); to get detailed information on a submitted job (**ginfo**, mainly for debugging purposes).

This chapter is a tutorial for the GC3Utils command-line utilities.

If you find a technical term whose meaning is not clear to you, please look it up in the *Glossary*. (But feel free to ask on the GC3Pie mailing list if it's still unclear!)

# Contents

- The GC3Utils software
  - gstat: monitor the status of submitted jobs
  - gtail: peeking at the job output and error report
  - gkill: cancel a running job
  - **gget**: retrieve the output of finished jobs
  - gclean: remove a completed job from the status list
  - gresub: re-submit a failed job
  - gservers: list available resources
  - ginfo: accessing low-level details of a job

### gstat: monitor the status of submitted jobs

To see the status of all the jobs you have submitted, use the **gstat** command. Typing:

gstat

#### will print to the screen a table like the following:

```
Job ID Status

job.12 TERMINATED

job.15 SUBMITTED

job.16 RUNNING

job.17 RUNNING

job.23 NEW
```

**Note:** If you have never submitted any job, or if you have cleared your job list with the **gclean** command, then **gstat** will print *nothing* to the screen!

A job can be in one and only one of the following states:

NEW

The job has been created but not yet submitted: it only exists on the local disk.

RUNNING

The job is currently running - there's nothing to do but wait.

#### SUBMITTED

The job has been sent to a compute resource for execution – it should change to RUNNING status eventually.

### STOPPED

The job was sent to a remote cluster for execution, but it is stuck there for some unknown reason. There is no automated procedure in this case: the best thing you can do is to contact the systems administrator to determine what has happened.

TERMINATED

The job has finished running; now there are three things you can do:

- 1. Use the **gget** command to get the command output files back from the remote execution cluster.
- 2. Use the **gclean** command to remove this job from the list. After issuing **gclean** on a job, any information on it is lost, so be sure you have retrieved any interesting output with **gget** before!
- 3. If something went wrong during the execution of the job (it did not complete its execution or -possibly- it did not even start), you can use the **ginfo** command to try to debug the problem.

The list of submitted jobs persists from one session to the other: you can log off, shut your computer down, then turn it on again next day and you will see the same list of jobs.

Note: Completed jobs persist in the gstat list until they are cleared off with the gclean command.

### gtail: peeking at the job output and error report

Once a job has reached RUNNING status (check with **gstat**), you can also monitor its progress by looking at the last lines in the job output and error stream.

An example might clarify this: assume you have submitted a long-running computation as *job.16* and you know from **gstat** that it got into RUNNING state; then to take a peek at what this job is doing, you issue the following command:

gtail job.16

This would produce the following output, from which you can deduce how far GAMESS has progressed into the computation:

```
RECOMMEND NRAD ABOVE 50 FOR ZETA'S ABOVE 1E+4
RECOMMEND NRAD ABOVE 75 FOR ZETA'S ABOVE 1E+5
RECOMMEND NRAD ABOVE 125 FOR ZETA'S ABOVE 1E+6
DFT IS SWITCHED OFF, PERFORMING PURE SCF UNTIL SWOFF THRESHOLD IS REACHED.
TTER EX DEM
                TOTAL ENERGY
                                    E CHANGE DENSITY CHANGE
                                                                DITS ERROR
             -1079.0196780290 -1079.0196780290
                                                 0.343816910
                                                               1.529879639
  1
    0
       0
                 INITIATING DIIS PROCEDURE
                                             * * *
             -1081.1910665431
                                 -2.1713885141
                                                 0.056618918
                                                               0.105322104
  2
     1
        0
             -1081.2658345285
                                 -0.0747679855
  3 2 0
                                                 0.019565324
                                                               0.044813607
```

By default, **gtail** only outputs the last 10 lines of a job output/error stream. To see more, use the command line option -n; for example, to see the last 25 lines of the output, issue the command:

gtail -n 25 job.16

The command **gtail** is especially useful for long computations: you can see how far a job has gotten and, e.g., cancel it if it's gotten stuck into an endless/improductive loop.

To "keep an eye" over what a job is doing, you can add the -f option to **gtail**: this will run **gtail** in "follow" mode, i.e., **gtail** will continue to display the contents of the job output and update it as time passes, until you hit Ctrl+C to interrupt it.

### gkill: cancel a running job

To cancel a running job, you can use the command **gkill**. For instance, to cancel *job.16*, you would type the following command into the terminal:

gkill job.16

**Warning:** *There's no way to undo a cancel operation!* Once you have issued a **gkill** command, the job is deleted and it cannot be resumed. (You can still re-submit it with **gresub**, though.)

#### gget: retrieve the output of finished jobs

Once a job has reached RUNNING status (check with **gstat**), you can retrieve its output files with the **gget** command. For instance, to download the output files of *job.15* you would use:

gget job.15

This command will print out a message like:

Job results successfully retrieved in '/path/to/some/directory'

If you are not running the **gget** command on your copmputer, but rather on a shared front-end like *ocikbgtw*, you can copy+paste the path within quotes to the sftp command to get the files to your usual workstation. For example, you can run the following command in a terminal on your computer to get the output files back to your workstation:

sftp ocikbgtw:'/path/to/some/directory'

This will take you to the directory where the output files have been stored.

#### gclean: remove a completed job from the status list

Jobs persist in the gstat list until they are cleared off; you need to use the gclean command for that.

Just call the **gclean** command followed by the job identifier *job.NNN*. For example:

gclean job.23

In normal operation, you can only remove jobs that are in the TERMINATED status; if you want to force **gclean** to remove a job that is not in any one of those states, just add -f to the command line.

#### gresub: re-submit a failed job

In case a job failed for accidental causes (e.g., the site where it was running went unexpectedly down), you can re-submit it with the **gresub** command.

Just call **gresub** followed by the job identifier *job.NNN*. For example:

gresub job.42

Resubmitting a job that is not in a terminal state (i.e., TERMINATED) results in the job being killed (as with **gkill**) before being submitted again. If you are unsure what state a job is in, check it with **gstat**.

#### gservers: list available resources

The **gservers** command prints out information about the configured resources. For each resource, a summary of the information recorded in the configuration file and the current resource status is printed. For example:

\$ gservers	
+	
smscg	
+=====================================	
Frontend host name / frontend	5
Access mode / type	
Authorization name / auth	smscg
Accessible? / updated	1
Total number of cores / ncores	4000
Total queued jobs / queued	3475
Own queued jobs / user_queued	0
Own running jobs / user_run	0
Max cores per job / max_cores_per_job	256
Max memory per core (MB) / max_memory_per_core	2000
Max walltime per job (minutes) / max_walltime	1440
+	

The meaning of the printed fields is as follows:

- The title of each box is the "resource name", as you would write it after the -r option to **gsub**.
- Access mode / type: it is the kind of software that is used for accessing the resource; consult Section Configuration File for more information about resource types.
- Authorization name / auth: this is paired with the Access mode / type, and identifies a section in the configuration file where authentication information for this resource is stored; see Section Configuration File for more information.
- Accessible? / updated: whether you are currently authorized to access this resource; note that if this turns False or 0 for resources that you should have access to, then something is wrong either with the state of your system, or with the resource itself. (The procedure on how to diagnose this is too complex to list here; consult your friendly systems administrator :-))
- *Total nunber of cores*: the total number of cores present on the resource. Note this can vary over time as cluster nodes go in and out of service: computers break, then are repaired, then break again, etc.
- Total queued jobs: number of jobs (from all users) waiting to be executed on the remote compute cluster.
- Own queued jobs: number of jobs (submitted by you) waiting to be executed on the remote compute cluster.
- Own running jobs: number of jobs (submitted by you) currently executing on the remote compute cluster.
- *Max cores per job*: the maximum nunber of cores that you can request for a single computational job on this resource.
- *Max memory per core*: maximum amount of memory (per core) that you can request on this resource. The amount shows the maximum requestable memory in MB.
- *Max walltime per job*: maximum duration of a computational job on this resource. The amount shows the maximum time in seconds.

The whole point of GC3Utils is to abstract job submission and management from detailed knowledge of the resources and their hardware and software configuration, but it is sometimes convenient and sometimes necessary to get into this level of detail...

#### ginfo: accessing low-level details of a job

It is sometimes necessary, for debugging purposes, to print out all the details about a job; the **ginfo** command does just that: prints all the details that GC3Utils know about a single job.

For instance, to print out detailed information about *job.13* in session *TEST1*, you would type:

ginfo -s TEST1 job.13

For a job in RUNNING or SUBMITTED state, only little information is known: basically, where the job is running, and when it was started:

```
$ ginfo -s XXX job.13
job.13
execution_targets: hera.wsl.ch
log:
    SUBMITTED at Wed Mar 7 17:40:07 2012
    Submitted to 'smscg' at Wed Mar 7 17:40:07 2012
lrms_jobid: gsiftp://hera.wsl.ch:2811/jobs/593513311384071771546195
resource_name: smscg
state_last_changed: 1331138407.33
timestamp:
    SUBMITTED: 1331138407.33
```

If you omit the job number, information about *all* jobs in the session will be printed.

Most of the output is only useful if you are familiar with GC3Utils inner working. Nonetheless, **ginfo** output is definitely something you should include in any report about a misbehaving job!

For a finished job, the information is more complete and can include error messages in case the job has failed:

```
$ ginfo -s TEST1 job.13
job.13
    cores: 1
    download_dir: /home/rmurri/gc3/gc3pie.googlecode.com/gc3pie/gc3apps/gamess/exam01
    execution_targets: idgc3grid01.uzh.ch
    log:
        SUBMITTED at Wed Mar 7 15:52:37 2012
        Submitted to 'idgc3grid01' at Wed Mar
                                               7 15:52:37 2012
        TERMINATING at Wed Mar 7 15:54:52 2012
       Final output downloaded to '/home/rmurri/gc3/gc3pie.googlecode.com/gc3pie/gc$apps/gamess/
        TERMINATED at Wed Mar 7 15:54:53 2012
       Execution of gamess terminated normally wed mar 7 15:52:42 2012
    lrms_jobid: gsiftp://idgc3grid01.uzh.ch:2811/jobs/2938713311319571678156670
    lrms_jobname: exam01
    original_exitcode: 0
    queue: all.q
    resource_name: idgc3grid01
    state_last_changed: 1331132093.18
    stderr_filename: exam01.out
    stdout_filename: exam01.out
    timestamp:
       SUBMITTED: 1331131957.49
       TERMINATED: 1331132093.18
       TERMINATING: 1331132092.74
    used_cputime: 0
    used_memory: 492019
    used_walltime: 60
```

With option -v, **ginfo** output is even more verbose and complete, and includes information about the application itself, the input and output files, plus some backend-specific information:

```
$ ginfo -c -s TEST1 job.13
job.13
application_tag: gamess
arguments: exam01.inp
changed: False
environment:
executable: /$GAMESS_LOCATION/nggms
execution:
    _arc0_state_last_checked: 1331138407.33
    _exitcode: None
    _signal: None
    _state: SUBMITTED
```

```
execution_targets: hera.wsl.ch
    log:
       SUBMITTED at Wed Mar 7 17:40:07 2012
       Submitted to 'smscg' at Wed Mar 7 17:40:07 2012
   lrms_jobid: gsiftp://hera.wsl.ch:2811/jobs/593513311384071771546195
   resource_name: smscg
   state_last_changed: 1331138407.33
   timestamp:
       SUBMITTED: 1331138407.33
inp_file_path: test/data/exam01.inp
inputs:
   file:///home/rmurri/gc3/gc3pie.googlecode.com/gc3pie/gc3apps/gamess/test/data/exam01.inp:
job_name: exam01
jobname: exam01
join: True
output_base_url: None
output_dir: /home/rmurri/gc3/gc3pie.googlecode.com/gc3pie/gc3apps/gamess/exam01
outputs:
    exam01.dat: file, , exam01.dat, None, None, None, None
    exam01.out: file, , exam01.out, None, None, None, None
persistent_id: job.33998
requested_architecture: None
requested_cores: 1
requested_memory: 2
requested_walltime: 8
stderr: None
stdin: None
stdout: exam01.out
tags: APPS/CHEM/GAMESS-2010
verno: None
```

# **Troubleshooting GC3Pie**

This page lists a number of errors and issues that you might run into, together with their solution. Please use the GC3Pie mailing list for further help and for any problem not reported here!

Each section covers a different Python error; the section is named after the error name appearing in the *last line* of the Python traceback. (See section *What is a Python traceback?* below)

```
Contents
   • Troubleshooting GC3Pie
        - What is a Python traceback?
        - Common errors using GC3Pie
            * AttributeError: args
            * AttributeError: module object has no attribute StringIO
            * DistributionNotFound
            * FTPControlError: Server responded: File unavailable.
            * ImportError:
                                .../site-packages/_arclib.so:
                                                                              undefined
                                                                                          symbol:
              Py_InitModule4
            * ImportError: No module named pstats
            * NoResources: Could not initialize any computational resource - please check log and con-
              figuration file.
            * Terminate called after throwing an instance of LdapQueryError
            * ValueError: I/O operation on closed file
```

#### What is a Python traceback?

A *traceback* is a long Python error message, detailing the call stack in the code that lead to a specific error condition.

Tracebacks always look like this one (the number of lines printed, the files involved and the actual error message will, of course, vary):

```
Traceback (most recent call last):
File "/home/mpackard/gc3pie/bin/gsub", line 9, in <module>
load_entry_point('gc3pie==1.0rc7', 'console_scripts', 'gsub')()
File "/home/mpackard/gc3pie/lib/python2.5/site-packages/gc3pie=1.0rc7-py2.5.egg/gc3utils/frontend
import gc3utils.commands
File "/home/mpackard/gc3pie/lib/python2.5/site-packages/gc3pie=1.0rc7-py2.5.egg/gc3utils/commands
import cli.app
File "/home/mpackard/gc3pie/lib/python2.5/site-packages/pyCLI=2.0.2-py2.5.egg/cli/app.py", line 3
from cli.util import ifelse, ismethodof
File "/home/mpackard/gc3pie/lib/python2.5/site-packages/pyCLI=2.0.2-py2.5.egg/cli/util.py", line
BaseStringIO = StringIO.StringIO
AttributeError: 'module' object has no attribute 'StringIO'
```

Let's analyize how a traceback is formed, top to bottom.

A traceback is *always* started by the line:

Traceback (most recent call last):

Then follow a number of line pairs like this one:

```
File "/home/mpackard/gc3pie/lib/python2.5/site-packages/gc3pie-1.0rc7-py2.5.egg/gc3utils/frontend import gc3utils.commands
```

The first line shows the file name and the line number where the program stopped; the second line displays the instruction that Python was executing when the error occurred. *We shall always omit this part of the traceback in the listings below.* 

Finally, the traceback ends with the error message on the *last* line:

AttributeError: 'module' object has no attribute 'StringIO'

Just look up this error message in the section headers below; if you cannot find any relevant section, please write to the GC3Pie mailing list for help.

#### Common errors using GC3Pie

This section section lists Python errors that may happen when using GC3Pie; each section is named after the error name appearing in the *last line* of the Python traceback. (See section *What is a Python traceback?* above.)

If you get an error that is not listed here, please get in touch via the GC3Pie mailing list.

AttributeError: args This error is signaled by a traceback like the following:

```
Traceback (most recent call last):
...
File "/opt/nordugrid/lib/python2.4/site-packages/arclib.py",
line 1146, in <lambda>
___getattr__ = lambda self, name: _swig_getattr(self,
CertificateError, name)
File "/opt/nordugrid/lib/python2.4/site-packages/arclib.py",
line 54, in _swig_getattr
raise AttributeError(name)
AttributeError: args
```

This is due to a version mismatch between the Python interpreter and the NorduGrid ARClib; it's really the same issue as in *ImportError: .../site-packages/\_arclib.so: undefined symbol: Py\_InitModule4*, which see for a discussion and remedies.

#### AttributeError: *module* object has no attribute *StringIO* This error:

```
Traceback (most recent call last):
...
File "/home/mpackard/gc3pie/lib/python2.5/site-packages/pyCLI-2.0.2-py2.5.egg/cli/util.py",
line 28, in <module>
BaseStringIO = StringIO.StringIO
AttributeError: 'module' object has no attribute 'StringIO'
```

is due to a conflicts of the pyCLI library (prior to version 2.0.3) and the Debian/Ubuntu package \*python-stats\*

There are three ways to get rid of the error:

- 1. Uninstall the *\*python-stats\* package <python-stats>* (run the command apt-get remove python-stats as user root)
- 2. Upgrade pyCLI to version 2.0.3 at least.
- 3. *Upgrade* GC3Pie, which will force an upgrade of pyCLI.

#### DistributionNotFound If you get this error:

```
Traceback (most recent call last):
    ...
pkg_resources.DistributionNotFound: gc3pie==1.0rc2
```

It usually means that you didn't run source .../bin/activate; ./setup.py develop when upgrading GC3Pie.

Please re-do the steps in the GC3Pie Upgrade instructions to fix the error.

#### FTPControlError: Server responded: File unavailable. Sample error traceback:

```
Traceback (most recent call last):
    ...
    File "/opt/nordugrid/lib/python2.5/site-packages/arclib.py", line 1405, in Download
    def Download(self, *args): return _arclib.FTPControl_Download(self, *args)
    arclib.FTPControlError: Server responded: File unavailable.
```

This error happens when trying to view a non-existent file with the **gtail** command; see Issue 111 for details.

Once a job goes into RUNNING state, its standard output log is not made immediately available to the batch system. The only solution is to try again later; if the error persists, there might be some problem with the application that is not creating its output file as expected. This would needs further investigation and you are encouraged to report to the GC3Pie mailing list about it.

```
ImportError: ... /site-packages/_arclib.so: undefined symbol: Py_InitModule4 This error:
```

```
Traceback (most recent call last):
    ...
    File ".../site-packages/arclib.py", line 17, in swig_import_helper
    import _arclib
ImportError: .../site-packages/_arclib.so: undefined symbol: Py_InitModule4
```

Is due to a mismatch of the Python version and the NorduGrid ARClib library: it occurs when the arclib library has been compiled for a different Python version than the one you're using.

NorduGrid compiles their ARC/Python library with the default Python that comes with the Linux distribution; thus, if you are using a Python version different from the default, there's a good chance that the ARC library will not work with that Python.

A rule of thumb to determine if you are using the default Python is to run the command which python. If this outputs anything different from /usr/bin/python or /bin/python, then you are using a custom Python version. You might want to ask your systems administrator to install the version of arclib appropriate for your Python, or to revert to the default Python.

Failing that, please ask on the GC3Pie mailing list: each case is subtly different and it's impossible to give universally-valid instructions.

ImportError: No module named pstats This error only occurs on Debian and Ubuntu GNU/Linux:

```
Traceback (most recent call last):
File ".../pyCLI-2.0.2-py2.6.egg/cli/util.py", line 19, in <module>
    import pstats
ImportError: No module named pstats
```

To solve the issue: install the *\*python-profiler\* package <python-profiler>*:

apt-get install python-profiler # as `root` user

### **NoResources:** Could not initialize any computational resource - please check log and configuration file. This error:

```
Traceback (most recent call last):
    ...
    File ".../src/gc3libs/core.py", line 150, in submit
    raise gc3libs.exceptions.NoResources("Could not initialize any computational resource"
gc3libs.exceptions.NoResources: Could not initialize any computational resource - please check low
```

can have two different causes:

- 1. You didn't create a configuration file, or you did not list any resource in it.
- 2. Some other error prevented the resources from being initialized, or the configuration file from being properly read.

**Terminate called after throwing an instance of LdapQueryError** This error has been reported after some days of running the **gcodeml** script with the ARC backend:

```
terminate called after throwing an instance of 'LdapQueryError'
what(): Thread creation in ParallelLdapQueries failed
Aborted
```

We believe this is a bug in the ARC libraries, but not much information is known at the moment. So, if you see an instance of this, please get in touch via the GC3Pie mailing list.

ValueError: I/O operation on closed file Sample error traceback (may be repeated multiple times over):

```
Traceback (most recent call last):
    File "/usr/lib/python2.5/logging/__init__.py", line 750, in emit
    self.stream.write(fs % msg)
ValueError: I/O operation on closed file
```

This is discussed in Issue 182; a fix have been committed to release 1.0, so if you are seeing this error, you are running a pre-release version of GC3Pie and should *Upgrade*.

# 2.2 Programmer Documentation

This document is the technical reference for the GC3Libs programming model, aimed at programmers who want to use GC3Libs to implement computational workflows in Python.

The *Programming overview* section is the starting point for whoever wants to start developing applications with GC3Pie. It gives an overview of the main components of the library and how they interact with each other.

The Tutorials section contains documentation that describes in more detail the various components discussed in the programming overview, as well as many working examples (took from exercises done during the training events) and the *Warholize Tutorial*: a step-by-step tutorial that will show you how to write a complex GC3Pie workflow.

The GC3Libs programming API section instead contains the API reference of GC3Pie library.

# 2.2.1 Programming overview

## **Computational job lifecycle**

A computational job (for short: *job*) is a single run of a non-interactive application. The prototypical example is a run of GAMESS on a single input file.

The GC3Utils commands support the following workflow:

- 1. Submit a GAMESS job (with a single input file): ggamess
- 2. Monitor the status of the submitted job: gstat
- 3. Retrieve the output of a job once it's finished: gget

Usage and some examples on how to use the mentioned commands are provided in the next sections

### Managing jobs with GC3Libs

GC3Libs takes an application-oriented approach to asynchronous computing. A generic Application class provides the basic operations for controlling remote computations and fetching a result; client code should derive specialized sub-classes to deal with a particular application, and to perform any application-specific pre- and post-processing.

The generic procedure for performing computations with GC3Libs is the following:

- 1. Client code creates an instance of an Application sub-class.
- 2. Asynchronous computation is started by submitting the application object; this associates the application with an actual (possibly remote) computational job.
- 3. Client code can monitor the state of the computational job; state handlers are called on the application object as the state changes.
- 4. When the job is done, the final output is retrieved and a post-processing method is invoked on the application object.

At this point, results of the computation are available and can be used by the calling program.

The Application class (and its sub-classes) alow client code to control the above process by:

- 1. Specifying the characteristics (computer program to run, input/output files, memory/CPU/duration requirements, etc.) of the corresponding computational job. This is done by passing suitable values to the Application constructor. See the Application constructor documentation for a detailed description of the parameters.
- 2. Providing methods to control the "life-cycle" of the associated computational job: start, check execution state, stop, retrieve a snapshot of the output files. There are actually two different interfaces for this, detailed below:

(a) A *passive* interface: a Core or a Engine object is used to start/stop/monitor jobs associated with the given application. For instance:

```
a = GamessApplication(...)
# create a `Core` object; only one instance is needed
g = Core(...)
# start the remote computation
g.submit(a)
# periodically monitor job execution
g.update_job_state(a)
# retrieve output when the job is done
g.fetch_output(a)
```

The passive interface gives client code full control over the lifecycle of the job, but cannot support some use cases (e.g., automatic application re-start).

As you can see from the above example, the passive interface is implemented by methods in the Core and Engine classes (they implement the same interface). See those classes documentation for more details.

(b) An *active* interface: this requires that the Application object be attached to a Core or Engine instance:

```
a = GamessApplication(...)
# create a `Core` object; only one instance is needed
g = Core(...)
# tell application to use the active interface
a.attach(g)
# start the remote computation
a.submit()
# periodically monitor job execution
a.update_job_state()
# retrieve output when the job is done
a.fetch_output()
```

With the active interface, application objects can support automated restart and similar use-cases.

When an Engine object is used instead of a Core one, the job life-cycle is automatically managed, providing a fully asynchronous way of executing computations.

The active interface is implemented by the Task class and all its descendants (including Application).

3. Providing "state transition methods" that are called when a change in the job execution state is detected; those methods can implement application specific behavior, like restarting the computational job with changed input if the alloted duration has expired but the computation has not finished. In particular, a *postprocess* method is called when the final output of an application is available locally for processing.

The set of "state transition methods" currently implemented by the Application class are: new(), submitted(), running(), stopped(), terminated() and postprocess(). Each method is called when the execution state of an application object changes to the corresponding state; see each method's documentation for exact information.

In addition, GC3Libs provides *collection* classes, that expose interfaces 2. and 3. above, allowing one to control a set of applications as a single whole. Collections can be nested (i.e., a collection can hold a mix of Application and TaskCollection objects), so that workflows can be implemented by composing collection objects.

Note that the term *computational job* (or just *job*, for short) is used here in a quite general sense, to mean any kind of computation that can happen independently of the main thread of the calling program. GC3Libs currently provide means to execute a job as a separate process on the same computer, or as a batch job on a remote computational cluster.

# **Execution model of GC3Libs applications**

An *Application* can be regarded as an abstraction of an independent asynchronous computation, i.e., a GC3Libs' *Application* behaves much like an independent UNIX process (but it can actually run on a separate remote computer). Indeed, GC3Libs' *Application* objects mimic the POSIX process model: *Application* are started by a parent process, run independently of it, and need to have their final exit code and output reaped by the calling process.

The following table makes the correspondence between POSIX processes and GC3Libs' *Application* objects explicit.

os module function	Core function	purpose
exec	Core.submit	start new job
kill(, SIGTERM)	Core.kill	terminate executing job
wait(, WNOHANG)	Core.update_job_state	get job status
•	Core.fetch_output	retrieve output

Note:

- 1. With GC3Libs, it is not possible to send an arbitrary signal to a running job: jobs can only be started and stopped (killed).
- 2. Since POSIX processes are always executed on the local machine, there is no equivalent of the GC3Libs *fetch\_output*.

# **Application exit codes**

POSIX encodes process termination information in the "return code", which can be parsed through *os.WEXITSTATUS*, *os.WIFSIGNALED*, *os.WTERMSIG* and relative library calls.

Likewise, GC3Libs provides each Application object with an *execution.returncode* attribute, which is a valid POSIX "return code". Client code can therefore use *os.WEXITSTATUS* and relatives to inspect it; convenience attributes *execution.signal* and *execution.exitcode* are available for direct access to the parts of the return code. See Run.returncode() for more information.

However, GC3Libs has to deal with error conditions that are not catered for by the POSIX process model: for instance, execution of an application may fail because of an error connecting to the remote execution cluster.

To this purpose, GC3Libs encodes information about abnormal job termination using a set of pseudo-signal codes in a job's *execution.returncode* attribute: i.e., if termination of a job is due to some grid/batch system/middleware error, the job's *os.WIFSIGNALED(app.execution.returncode)* will be *True* and the signal code (as gotten from *os.WTERMSIG(app.execution.returncode)*) will be one of those listed in the Run.Signals documentation.

# **Application execution states**

At any given moment, a GC3Libs job is in any one of a set of pre-defined states, listed in the table below. The job state is always available in the *.execution.state* instance property of any *Application* or *Task* object; see Run.state() for detailed information.

GC3Libs'	purpose	can change to
Job state		
NEW	Job has not yet been submitted/started (i.e., gsub not	SUBMITTED (by gsub)
	called)	
SUBMIT-	Job has been sent to execution resource	RUNNING, STOPPED
TED		
STOPPED	Trap state: job needs manual intervention (either user- or	TERMINATED (by gkill),
	sysadmin-level) to resume normal execution	SUBMITTED (by miracle)
RUNNING	Job is executing on remote resource	TERMINATED
TERMI-	Job execution is finished (correctly or not) and will not be	None: final state
NATED	resumed	

When an Application object is first created, its *.execution.state* attribute is assigned the state NEW. After a successful start (via *Core.submit()* or similar), it is transitioned to state SUBMITTED. Further transitions to RUNNING or STOPPED or TERMINATED state, happen completely independently of the creator program: the *Core.update\_job\_state()* call provides updates on the status of a job. (Somewhat like the POSIX *wait(..., WNO-HANG)* system call, except that GC3Libs provide explicit RUNNING and STOPPED states, instead of encoding them into the return value.)

The STOPPED state is a kind of generic "run time error" state: a job can get into the STOPPED state if its execution is stopped (e.g., a SIGSTOP is sent to the remote process) or delayed indefinitely (e.g., the remote batch system puts the job "on hold"). There is no way a job can get out of the STOPPED state automatically: all transitions from the STOPPED state require manual intervention, either by the submitting user (e.g., cancel the job), or by the remote systems administrator (e.g., by releasing the hold).

The TERMINATED state is the final state of a job: once a job reaches it, it cannot get back to any other state. Jobs reach TERMINATED state regardless of their exit code, or even if a system failure occurred during remote execution; actually, jobs can reach the TERMINATED status even if they didn't run at all!

A job that is not in the NEW or TERMINATED state is said to be a "live" job.

### Computational job specification

One of the purposes of GC3Libs is to provide an abstraction layer that frees client code from dealing with the details of job execution on a possibly remote cluster. For this to work, it necessary to specify job characteristics and requirements, so that the GC3Libs scheduler can select an appropriate computational resource for executing the job.

GC3Libs *Application* provide a way to describe computational job characteristics (program to run, input and output files, memory/duration requirements, etc.) loosely patterned after ARC's xRSL language.

The description of the computational job is done through keyword parameters to the Application constructor, which see for details. Changes in the job characteristics *after* an Application object has been constructed are not currently supported.

### **UML Diagram**

An UML diagram of GC3Pie classes is available (also in PNG format)

# 2.2.2 GC3Pie programming tutorials

# Slides on specific topics

This is a list of tutorials made for the GC3Pie 2012 Training event that has been held in Zurich on 1st and 2nd of October 2012. The slides and tutorials are an introduction to the GC3Pie python package.

Introduction of GC3Pie

Introduction to the software.

### Basic GC3Pie programming

The *Application* class, the smallest building block of GC3Pie. Introduction to the concept of Job, states of an application and to the *Core* class.

### Application requirements

How to define extra requirements for an application, such as the minimum amount of memory it will use, the number of cores needed or the architecture of the CPUs.

#### Managint applications: the SessionBasedScript class

Introduction to the higest level interface to build applications with GC3Pie, the *SessionBasedScript*. Info on how to create simple scripts which will take care of the execution of your applications, from submission to getting back the results.

### GC3Pie utils

Low level tools to debug your scripts.

### Introduction to Workflows with GC3Pie

Using a practical example (the *Warholize Tutorial*) we show how workflows are implemented with GC3Pie. The following slides will cover in more details the single steps needed to produce a complex workflow.

### ParallelTaskCollection

Description of the ParallelTaskCollection class, used to run tasks in parallel.

## StagedTaskCollection

Description of the StagedTaskCollection class, used to run a sequence of a fixed number of jobs.

#### SequentialTaskCollection

Description of the *SequentialTaskCollection* class, used to run a sequence of jobs that can be altered during runtime.

# **Example scripts**

### gdemo\_simple.py

Simple script that only uses *Application* and *Core* classes to create an application, submit it, check its status and retrieve its output.

### gdemo\_simple\_engine.py

Similar to the previous script, this one uses, instead of *Core*, a more high-level class to manage jobs workflow: the *Engine* class.

### warholize.py

an enhanched version of the warholize script proposed in the Warholize Tutorial

## Warholize Tutorial

In this tutorial we will show you how to use GC3Pie libraries in order to build a command line script which will run a complex workflow with both parallel and sequential tasks.

The tutorial itself contains the complete source code of the application (cfr. Literate Programming on Wikipedia), so that you will be able to test/modify it and produce a working warholize.py script by downloading **pylit** from the PyLit Homepage and running the following command on the gc3pie/docs/gc3libs/tutorial/warholize.txt file, from whitin the svn tree of GC3Pie:

```
$ ./pylit warholize.txt warholize.py
```

### Introduction

*Warholize* is a GC3Pie demo application to produce, from a generic image picture, a new picture like the famous Warhol's work: Marylin. The script uses the powerful ImageMagick set of tools (at least version 6.3.5-7). This tutorial will assume that both *ImageMagick* and *GC3Pie* are already installed and configured.

In order to produce a similar image we have to do a series of transformations on the picture:

- 1. convert the original image to grayscale.
- 2. *colorize* the grayscale image using three different colors each time, based on the gray levels. We may, for instance, make all pixels with luminosity between 0-33% in red, pixels between 34-66% in yellow and pixels between 67% and 100% in green.

To do that, we first have to:

- (a) create a Color Lookup Table (LUT) using a combination of three randomly chosen colors
- (b) apply the LUT to the grayscale image
- 3. Finally, we can merge together all the colorized images and produce our warholized image.

Clearly, step 2) depends on the step 1), and 3) depends on 2), so we basically have a sequence of tasks, but since step 2) need to create N different independent images, we can parallelize this step.

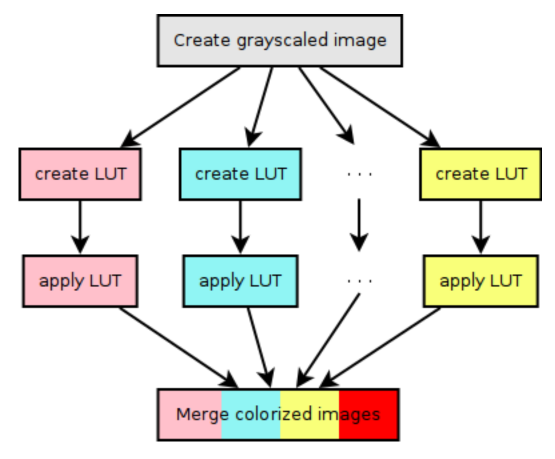


Fig. 2.1: Workflow of the warholize script

#### From top to bottom

We will write our script starting from the top and will descend to the bottom, from the command line script, to the workflow and finally to the single execution units which compose the application.

### The script

The *SessionBasedScript* class in the *gc3libs.cmdline* module is used to create a generic script. It already have all what is needed to read gc3pie configuration files, manage resources, schedule jobs etc. The only missing thing is, well, your application!

Let's start by creating a new empty file and importing some basic modules:

```
import os
import gc3libs
from gc3libs.cmdline import SessionBasedScript
```

we then create a class which inherits from *SessionBasedScript* (in GC3Pie, most of the customizations are done by inheriting from a more generic class and overriding the *\_\_init\_\_* method and possibly others):

```
class WarholizeScript(SessionBasedScript):
    """
    Demo script to create a `Warholized` version of an image.
    """
    version='1.0'
```

Please note that you must either write a small docstring, or add a *description* attribute. These values are used when the script is called with options --help or --version, which are automatically added by GC3Pie.

The way we want to use our script is straightforward:

\$ warholize.py inputfile [inputfiles ...]

and this will create a directory Warholized.<inputfile> in which there will be a file called warhol\_<inputfile> containing the desired warholized image (and a lot of temporary files, at least for now).

But we may want to add some additional options to the script, in order to decide how many colorized pictures the warholized image will be made of, or if we want to resize the image. *SessionBasedScript* uses the PyCLI module which is, in turn, a wrapper around standard argparse (or optparse for older pythons) module. To customize the script you may define a *setup\_options* method and put in there some calls to *SessionBasedScript.add\_param()*, which is inherited from *cli.app.CommandLineApp*:

In this example we will accept a -copies option to define how many colorized copies the final picture will be made of. Please refer to the documentation of the PyCLI module for details on the syntax of the *add\_param* method.

The *heart* of the script is, however, the *new\_tasks* method, which will be called to create the initial tasks of the scripts. In our case it will be something like:

*new\_tasks* is used as a *generator* (but it could return a list as well). Each *yielded* object is a *task*. In GC3Pie, a *task* is either a single application or a complex workflow, and rapresents an *execution unit*. In our case we create a *WarholizeWorkflow* task which is the workflow described before.

In our case we yield a different WarholizeWorkflow task for each input file. These tasks will run in parallel.

Please note that we are using the *gc3libs.log* module to log informations about the execution. This module works like the logging module and has methods like *error*, *warning*, *info* or *debug*, but its logging level is automatically configured by *SessionBasedScript*'s constructor. This way you can increase the verbosity of your script by simply adding -v options from the command line.

#### The workflows

**Main sequential workflow** The module *gc3libs.workflow* contains two main objects: *SequentialTaskCollection* and *ParallelTaskCollection*. They execute tasks in serial and in parallel, respectively. We will use both of them to create our workflow; the first one, *WarholizeWorkflow*, is a sequential task, therefore we have to inherit from *SequentialTaskCollection* and customize its \_\_init\_\_ method:

```
from gc3libs.workflow import SequentialTaskCollection, ParallelTaskCollection
import math
from gc3libs import Run
class WarholizeWorkflow(SequentialTaskCollection):
    .....
    Main workflow.
    . . . .
    def __init__(self, input_image, copies, **extra_args):
        self.input_image = input_image
        self.output_image = "warhol_%s" % os.path.basename(input_image)
        qc3libs.log.info(
            "Producing a warholized version of input file %s "
            "and store it in %s" % (input_image, self.output_image))
        self.output_dir = os.path.relpath(extra_args.get('output_dir'))
        self.copies = copies
        # Check that copies is a perfect square
        if math.sqrt(self.copies) != int(math.sqrt(self.copies)):
            raise gc3libs.exceptions.InvalidArgument(
                "`copies` argument must be a perfect square.")
        self.jobname = extra_args.get('jobname', 'WarholizedWorkflow')
        self.grayscaled_image = "grayscaled_%s" % os.path.basename(self.input_image)
```

Up to now we just parsed the arguments. The following lines, instead, create the first task that we want to execute. By now, we can create only the first one, *GrayScaleConvertApplication*, which will produce a grayscale image from the input file:

```
self.tasks = [
GrayScaleConvertApplication(
    self.input_image, self.grayscaled_image, self.output_dir,
    self.output_dir),
]
```

Finally, we call the parent's constructor.:

```
SequentialTaskCollection.__init__(
    self, self.tasks)
```

This will create the initial task list, but we have to run also step 2 and 3, and this is done by creating a *next* method. This method will be called after all the tasks in *self.tasks* are finished. We cannot create all the jobs at once because we don't have all the needed input files yet. Please note that by creating the tasks in the *next* method you could decide *at runtime* which tasks to run next and what arguments we may want to give to them.

In our case, however, the *next* method is quite simple:

```
def next(self, iteration):
    last = self.tasks[-1]
    if iteration == 0:
        # first time we got called. We have the grayscaled image,
        # we have to run the Tricolorize task.
       self.add(TricolorizeMultipleImages(
            os.path.join(self.output_dir, self.grayscaled_image),
            self.copies, self.output_dir))
       return Run.State.RUNNING
    elif iteration == 1:
        # second time, we already have the colorized images, we
        # have to merge them together.
        self.add(MergeImagesApplication(
            os.path.join(self.output_dir, self.grayscaled_image),
            last.warhol_dir,
            self.output_image))
        return Run.State.RUNNING
    else:
        self.execution.returncode = last.execution.returncode
        return Run.State.TERMINATED
```

At each iteration, we call *self.add()* to add an instance of a task-like class (*gc3libs.Application*, *gc3libs.workflow.ParallelTaskCollection* or *gc3libs.workflow.SequentialTaskCollection*, in our case) to complete the next step, and we return the current state, which will be *gc3libs.Run.State.RUNNING* unless we have finished the computation.

**Step one: convert to grayscale** *GrayScaleConvertApplication* is the application responsible to convert to grayscale the input image. The command we want to execute is:

\$ convert -colorspace gray <input\_image> grayscaled\_<input\_image>

To create a generic application we create a class which inherit from *gc3libs.Application* and we usually only need to customize the <u>\_\_init\_\_</u> method:

```
# An useful function to copy files
from gc3libs.utils import copyfile
class GrayScaleConvertApplication(gc3libs.Application):
    def __init__(self, input_image, grayscaled_image, output_dir, warhol_dir):
        self.warhol_dir = warhol_dir
        self.grayscaled_image = grayscaled_image
        arguments = [
            'convert',
            os.path.basename(input_image),
            '-colorspace',
            'gray',
            ]
        gc3libs.log.info(
            "Craeting GrayScale convert application from file %s"
            "to file %s" % (input_image, grayscaled_image))
        gc3libs.Application.___init___(
            self.
            arguments = arguments + [grayscaled_image],
            inputs = [input_image],
            outputs = [grayscaled_image, 'stderr.txt', 'stdout.txt'],
            output_dir = output_dir,
            stdout = 'stdout.txt',
            stderr = 'stderr.txt',
```

)

import itertools

Creating a *gc3libs.Application* is straightforward: you just call the constructor with the executable, the arguments, and the input/output files you will need.

If you don't specify the output\_dir directory, gc3pie libraries will create one starting from the class name. If the output directory exists already, the old one will be renamed.

To do any kind of post processing you can define a *terminate* method for your application. It will be called after your application will terminate. In our case we want to copy the gray scale version of the image to the *warhol\_dir*, so that it will be easily reachable by all other applications:

```
def terminated(self):
    """Move grayscale image to the main output dir"""
    copyfile(
        os.path.join(self.output_dir, self.grayscaled_image),
        self.warhol_dir)
```

#### Step two: parallel workflow to create colorized images

The *TricolorizeMultipleImages* is responsible to create multiple versions of the grayscale image with different coloration chosen randomly from a list of available colors. It does it by running multiple instance of *TricolorizeImage* with different arguments. Since we want to run the various colorization in parallel, it inherits from *gc3libs.workflow.ParallelTaskCollection* class. Like we did for *GrayScaleConvertApplication*, we only need to customize the constructor \_\_*init\_\_*, creating the various subtasks we want to run:

```
import random
class TricolorizeMultipleImages(ParallelTaskCollection):
    colors = ['yellow', 'blue', 'red', 'pink', 'orchid',
                                 'indigo', 'navy', 'turquoisel', 'SeaGreen', 'gold',
               'orange', 'magenta']
    def __init__(self, grayscaled_image, copies, output_dir):
        gc3libs.log.info(
             "TricolorizeMultipleImages for %d copies run" % copies)
        self.jobname = "Warholizer_Parallel"
        ncolors = 3
        ### XXX Why I have to use basename???
        self.output_dir = os.path.join(
             os.path.basename(output_dir), 'tricolorize')
        self.warhol_dir = output_dir
        # Compute a unique sequence of random combination of
        \# colors. Please note that we can have a maximum of N!/3! if N
        # is len(colors)
        assert copies <= math.factorial(len(self.colors)) / math.factorial(ncolors)
        combinations = [i for i in itertools.combinations(self.colors, ncolors)]
        combinations = random.sample(combinations, copies)
        # Create all the single tasks
        self.tasks = []
        for i, colors in enumerate(combinations):
             self.tasks.append(TricolorizeImage(
                 os.path.relpath(grayscaled_image),
                 "%s.%d" % (self.output_dir, i),
                 "%s.%d" % (grayscaled_image, i),
                 colors.
                 self.warhol_dir))
```

ParallelTaskCollection.\_\_init\_\_(self, self.tasks)

The main loop will fill the *self.tasks* list with various *TricolorizedImage* tasks, each one with an unique combination of three colors to use to generate the colorized image. The GC3Pie framework will then run these tasks in parallel, on any available resource.

The *TricolorizedImage* class is indeed a *SequentialTaskCollection*, since it has to generate the LUT first, and then apply it to the grayscale image. We already saw how to create a *SequentialTaskCollection*: we modify the constructor in order to add the first job (*CreateLutApplication*), and the *next* method will take care of running the *ApplyLutApplication* application on the output of the first job:

```
class TricolorizeImage(SequentialTaskCollection):
    .....
    Sequential workflow to produce a `tricolorized` version of a
    grayscale image
    .....
    def __init__(self, grayscaled_image, output_dir, output_file,
                 colors, warhol_dir):
        self.grayscaled_image = grayscaled_image
        self.output_dir = output_dir
        self.warhol_dir = warhol_dir
        self.jobname = 'TricolorizeImage'
        self.output_file = output_file
        if not os.path.isdir(output_dir):
            os.mkdir(output_dir)
        gc3libs.log.info(
            "Tricolorize image \$s to \$s" \$ (
                self.grayscaled_image, self.output_file))
        self.tasks = [
            CreateLutApplication(
                self.grayscaled_image,
                "%s.miff" % self.grayscaled_image,
                self.output_dir,
                colors, self.warhol_dir),
            1
        SequentialTaskCollection.___init___(self, self.tasks)
    def next(self, iteration):
        last = self.tasks[-1]
        if iteration == 0:
            # First time we got called. The LUT has been created, we
            # have to apply it to the grayscale image
            self.add(ApplyLutApplication(
                self.grayscaled_image,
                os.path.join(last.output_dir, last.lutfile),
                os.path.basename(self.output_file),
                self.output_dir, self.warhol_dir))
            return Run.State.RUNNING
        else:
            self.execution.returncode = last.execution.returncode
            return Run.State.TERMINATED
```

The *CreateLutApplication* is again an application which inherits from *gc3libs.Application*. The command we want to execute is something like:

\$ convert -size 1x1 xc:<color1> xc:<color2> xc:<color3> +append -resize 256x1! <output\_file.mi</pre>

This will basically create an image 256x1 pixels big, made of a gradient using all the listed colors. The code will look like:

```
class CreateLutApplication (gc3libs.Application):
    """Create the LUT for the image using 3 colors picked randomly
    from CreateLutApplication.colors"""
    def __init__(self, input_image, output_file, output_dir, colors, working_dir):
       self.lutfile = os.path.basename(output_file)
        self.working_dir = working_dir
       gc3libs.log.info("Creating lut file %s from %s using "
                         "colors: %s" % (
            self.lutfile, input_image, str.join(", ", colors)))
        gc3libs.Application.__init__(
            self,
            arguments = [
                'convert',
                '-size',
                '1x1'] + [
                "xc:%s" % color for color in colors] + [
                '+append',
                '-resize',
                '256x1!',
                self.lutfile,
                ],
            inputs = [input_image],
            outputs = [self.lutfile, 'stdout.txt', 'stderr.txt'],
            output_dir = output_dir + '.createlut',
            stdout = 'stdout.txt',
            stderr = 'stderr.txt',
            )
```

Similarly, the ApplyLutApplication application will run the following command:

```
$ convert grayscaled_<input_image> <lutfile.N.miff> -clut grayscaled_<input_image>.<N>
```

This command will apply the LUT to the grayscaled image: it will modify the grayscaled image by *coloring* a generic pixel with a luminosity value of n (which will be an integer value from 0 to 255, of course) with the color at position n in the LUT image (actually, n+1). Each *ApplyLutApplication* will save the resulting image to a file named as grayscaled\_<input\_image>.<N>.

The class will look like:

```
class ApplyLutApplication(gc3libs.Application):
    """Apply the LUT computed by `CreateLutApplication` to
    `image_file`"""
    def __init__(self, input_image, lutfile, output_file, output_dir, working_dir):
        gc3libs.log.info("Applying lut file %s to %s" % (lutfile, input_image))
        self.working_dir = working_dir
        self.output_file = output_file
        gc3libs.Application.___init___(
            self,
            arguments = [
                'convert',
                os.path.basename(input_image),
                os.path.basename(lutfile),
                '-clut',
                output_file,
                ],
            inputs = [input_image, lutfile],
            outputs = [output_file, 'stdout.txt', 'stderr.txt'],
            output_dir = output_dir + '.applylut',
            stdout = 'stdout.txt',
```

stderr = 'stderr.txt',
)

The terminated method:

```
def terminated(self):
    """Copy colorized image to the output dir"""
    copyfile(
        os.path.join(self.output_dir, self.output_file),
        self.working_dir)
```

will copy the colorized image file in the top level directory, so that it will be easier for the last application to find all the needed files.

Step three: merge all them together At this point we will have in the main output directory a bunch of files named after grayscaled\_<input\_image>.N with N a sequential integer and <input\_image> the name of the original image. The last application, *MergeImagesApplication*, will produce a warhol\_<input\_image> image by merging all of them using the command:

\$ montage grayscaled\_<input\_image>.\* -tile 3x3 -geometry +5+5 -background white warholized\_<input</pre>

Now it should be easy to write such application:

```
import re
class MergeImagesApplication(gc3libs.Application):
   def __init__(self, grayscaled_image, input_dir, output_file):
        ifile_regexp = re.compile(
            "ss.[0-9]+" so.path.basename(grayscaled_image))
        input_files = [
            os.path.join(input_dir, fname) for fname in os.listdir(input_dir)
            if ifile_regexp.match(fname)]
        input_filenames = [os.path.basename(i) for i in input_files]
        gc3libs.log.info("MergeImages initialized")
        self.input_dir = input_dir
        self.output_file = output_file
        tile = math.sqrt(len(input_files))
        if tile != int(tile):
            gc3libs.log.error(
                "We would expect to have a perfect square"
                "of images to merge, but we have %d instead" % len(input_files))
            raise gc3libs.exceptions.InvalidArgument(
                "We would expect to have a perfect square of images to merge, but we have d inst
        gc3libs.Application.___init___(
            self,
            arguments = ['montage'] + input_filenames + [
                '-tile',
                '%dx%d' % (tile, tile),
                '-geometry',
                '+5+5',
                '-background',
                'white',
                output_file,
                ],
            inputs = input_files,
            outputs = [output_file, 'stderr.txt', 'stdout.txt'],
            output_dir = os.path.join(input_dir, 'output'),
            stdout = 'stdout.txt',
            stderr = 'stderr.txt',
            )
```

#### Making the script executable

Finally, in order to make the script *executable*, we add the following lines to the end of the file. The *Warholize-Scritp().run()* call will be executed only when the file is run as a script, and will do all the magic related to argument parsing, creating the session etc...:

```
if __name__ == '__main__':
    import warholize
    warholize.WarholizeScript().run()
```

Please note that the import warholize statement is important to address issue 95 and make the gc3pie scripts work with your current session (*gstat*, *ginfo*...)

### Testing

To test this script I would suggest to use the famous *Lena* picture, which can be found in the *miscelaneous* section of the Signal and Image Processing Institute page. Download the image, rename it as lena.tiff and run the following command:

\$ ./warholize.py -C 1 lena.tiff --copies 9

(add -r localhost if your gc3pie.conf script support it and you want to test it locally).

After completion a file Warholized.lena.tiff/output/warhol\_lena.tiff will be created.

# 2.2.3 GC3Libs programming API

#### gc3libs

GC3Libs is a python package for controlling the life-cycle of a Grid or batch computational job.

GC3Libs provides services for submitting computational jobs to Grids and batch systems, controlling their execution, persisting job information, and retrieving the final output.

GC3Libs takes an application-oriented approach to batch computing. A generic *Application* class provides the basic operations for controlling remote computations, but different *Application* subclasses can expose adapted interfaces, focusing on the most relevant aspects of the application being represented.

**class** gc3libs.**Application** (*arguments*, *inputs*, *outputs*, *output\_dir*, \*\**extra\_args*)

Support for running a generic application with the GC3Libs. The following parameters are *required* to create an *Application* instance:

*arguments* List or sequence of program arguments. The program to execute is the first one.; any object in the list will be converted to string via Python's *str()*.

*inputs* Files that will be copied to the remote execution node before execution starts.

There are two possible ways of specifying the *inputs* parameter:

- It can be a Python dictionary: keys are local file paths or URLs, values are remote file names.
- It can be a Python list: each item in the list should be a pair (*source, remote\_file\_name*): the *source* can be a local file or a URL; *remote\_file\_name* is the path (relative to the execution directory) where *source* will be downloaded. If *remote\_file\_name* is an absolute path, an InvalidArgument error is raised.

A single string *file\_name* is allowed instead of the pair and results in the local file *file\_name* being copied to *file\_name* on the remote host.

*outputs* Files and directories that will be copied from the remote execution node back to the local computer (or a network-accessible server) after execution has completed. Directories are copied recursively.

There are three possible ways of specifying the outputs parameter:



Fig. 2.2: Warholized version of Lena

- It can be a Python dictionary: keys are remote file or directory paths (relative to the execution directory), values are corresponding local names.
- It can be a Python list: each item in the list should be a pair (*remote\_file\_name, destination*): the *destination* can be a local file or a URL; *remote\_file\_name* is the path (relative to the execution directory) that will be uploaded to *destination*. If *remote\_file\_name* is an absolute path, an InvalidArgument error is raised.

A single string *file\_name* is allowed instead of the pair and results in the remote file *file\_name* being copied to *file\_name* on the local host.

• The constant *gc3libs.ANY\_OUTPUT* which instructs GC3Libs to copy every file in the remote execution directory back to the local output path (as specified by the *output\_dir* attribute).

Note that no errors will be raised if an output file is not present. Override the terminated() method to raise errors for reacting on this kind of failures.

- *output\_dir* Path to the base directory where output files will be downloaded. Output file names are interpreted relative to this base directory.
- requested\_cores,'requested\_memory','requested\_walltime' specify resource requirements for the application: \* the number of independent execution units (CPU cores), \* amount of memory (as a gc3libs.quantity.Memory object), \* amount of wall-clock time to allocate for the computational job (as a gc3libs.quantity.Duration object).

The following optional parameters may be additionally specified as keyword arguments and will be given special treatment by the *Application* class logic:

- *requested\_architecture* specify that this application can only be executed on a certain processor architecture; see *Run.Arch* for a list of possible values. The default value *None* means that any architecture is valid, i.e., there are no requirements on the processor architecture.
- *environment* a list of pairs (*name, value*): the environment variable whose name is given by the contents of the string *name* will be defined as the content of string *value* (i.e., as if "export name=value" was executed prior to starting the application). Alternately, one can pass in a list of strings of the form "name=value".
- *output\_base\_url* if not *None*, this is prefixed to all output files (except stdout and stderr, which are always retrieved), so, for instance, having *output\_base\_url="gsiftp://example.org/data"* will upload output files into that remote directory.
- stdin file name of a file whose contents will be fed as standard input stream to the remote-executing process.
- *stdout* name of a file where the standard output stream of the remote executing process will be redirected to; will be automatically added to *outputs*.
- *stderr* name of a file where the standard error stream of the remote executing process will be redirected to; will be automatically added to *outputs*.
- *join* if this evaluates to *True*, then standard error is redirected to the file specified by *stdout* and *stderr* is ignored. (*join* has no effect if *stdout* is not given.)
- *tags* list of tag names (string) that must be present on a resource in order to be eligible for submission; in the ARC backend, tags are interpreted as run-time environments (RTE) to request.

Any other keyword arguments will be set as instance attributes, but otherwise ignored by the *Application* constructor.

- After successful construction, an Application object is guaranteed to have the following instance attributes:
- *arguments* list of strings specifying command-line arguments for executable invocation. The first element must be the executable.
- *inputs* dictionary mapping source URL (a *gc3libs.url.Url* object) to a remote file name (a string); remote file names are relative paths (root directory is the remote job folder)
- *outputs* dictionary mapping remote file name (a string) to a destination (a *gc3libs.url.Url*); remote file names are relative paths (root directory is the remote job folder)

*output\_dir* Path to the base directory where output files will be downloaded. Output file names (those which are not URLs) are interpreted relative to this base directory.

#### execution

- a Run instance; its state attribute is initially set to NEW (Actually inherited from the Task)
- *environment* dictionary mapping environment variable names to the requested value (string); possibly empty
- *stdin None* or a string specifying a (local) file name. If *stdin* is not None, then it matches a key name in *inputs*
- *stdout* None or a string specifying a (remote) file name. If *stdout* is not None, then it matches a key name in *outputs*
- *stderr* None or a string specifying a (remote) file name. If *stdout* is not None, then it matches a key name in *outputs*
- *join* boolean value, indicating whether *stdout* and *stderr* are collected into the same file
- *tags* list of strings specifying the tags to request in each resource for submission; possibly empty.

### application\_name = 'generic'

A name for applications of this class.

This string is used as a prefix for configuration items related to this application in configured resources. For example, if the *application\_name* is foo, then the application interface code in GC3Pie might search for foo\_cmd, foo\_extra\_args, etc. See *qsub\_sge()* for an actual example.

#### **bsub** (*resource*, \_*suppress\_warning=False*, \*\**extra\_args*)

Get an LSF qsub command-line invocation for submitting an instance of this application. Return a pair (*cmd\_argv, app\_argv*), where *cmd\_argv* is a list containing the *argv*-vector of the command to run to submit an instance of this application to the LSF batch system, and *app\_argv* is the *argv*-vector to use when invoking the application.

In the construction of the command-line invocation, one should assume that all the input files (as named in *Application.inputs*) have been copied to the current working directory, and that output files should be created in this same directory.

The default implementation just prefixes any output from the *cmdline* method with an LSF bsub invocation of the form bsub -cwd. -L /bin/sh + resource limits.

Override this method in application-specific classes to provide appropriate invocation templates and/or add resource-specific submission options.

### cmdline (resource)

Return list of command-line arguments for invoking the application.

This is exactly the *argv*-vector of the application process: the application command name is included as first item (index 0) of the list, further items are command-line arguments.

Hence, to get a UNIX shell command-line, just concatenate the elements of the list, separating them with spaces.

### compatible\_resources(resources)

Return a list of compatible resources.

### fetch\_output (*download\_dir*, *overwrite*, \*\**extra\_args*) Calls the corresponding method of the controller.

#### fetch\_output\_error(ex)

Invocation of *Core.fetch\_output()* on this object failed; *ex* is the *Exception* that describes the error.

If this method returns an exception object, that is raised as a result of the *Core.fetch\_output()*, otherwise the return value is ignored and *Core.fetch\_output* returns *None*.

Default is to return *ex* unchanged; override in derived classes to change this behavior.

```
qsub_pbs (resource, _suppress_warning=False, **extra_args)
Similar to qsub_sge(), but for the PBS/TORQUE resource manager.
```

#### **qsub\_sge** (*resource*, \*\**extra\_args*)

Get an SGE qsub command-line invocation for submitting an instance of this application.

Return a pair (*cmd\_argv*, *app\_argv*). Both *cmd\_argv* and *app\_argv* are *argv*-lists: the command name is included as first item (index 0) of the list, further items are command-line arguments; *cmd\_argv* is the *argv*-list for the submission command (excluding the actual application command part); *app\_argv* is the *argv*-list for invoking the application. By overriding this method, one can add futher resource-specific options at the end of the *cmd\_argv argv*-list.

In the construction of the command-line invocation, one should assume that all the input files (as named in *Application.inputs*) have been copied to the current working directory, and that output files should be created in this same directory.

The default implementation just prefixes any output from the *cmdline* method with an SGE qsub invocation of the form qsub -cwd -S /bin/sh + resource limits. Note that *there is no generic way* of requesting a certain number of cores in SGE: it all depends on the installed parallel environment, and these are totally under control of the local sysadmin; therefore, any request for cores is ignored and a warning is logged.

Override this method in application-specific classes to provide appropriate invocation templates and/or add different submission options.

#### rank\_resources (resources)

Sort the given resources in order of preference.

By default, less-loaded resources come first; see \_*cmp\_resources*.

#### sbatch (resource, \*\*extra\_args)

Get a SLURM sbatch command-line invocation for submitting an instance of this application.

Return a pair (*cmd\_argv*, *app\_argv*). Both *cmd\_argv* and *app\_argv* are *argv*-lists: the command name is included as first item (index 0) of the list, further items are command-line arguments; *cmd\_argv* is the *argv*-list for the submission command (excluding the actual application command part); *app\_argv* is the *argv*-list for invoking the application. By overriding this method, one can add futher resource-specific options at the end of the *cmd\_argv argv*-list.

In the construction of the command-line invocation, one should assume that all the input files (as named in *Application.inputs*) have been copied to the current working directory, and that output files should be created in this same directory.

Override this method in application-specific classes to provide appropriate invocation templates and/or add different submission options.

#### submit\_error(exs)

Invocation of *Core.submit()* on this object failed; *exs* is a list of *Exception* objects, one for each attempted submission.

If this method returns an exception object, that is raised as a result of the *Core.submit()*, otherwise the return value is ignored and *Core.submit* returns *None*.

Default is to always return the first exception in the list (on the assumption that it is the root of all exceptions or that at least it refers to the preferred resource). Override in derived classes to change this behavior.

#### update\_job\_state\_error(ex)

Handle exceptions that occurred during a Core.update\_job\_state call.

If this method returns an exception object, that exception is processed in *Core.update\_job\_state()* instead of the original one. Any other return value is ignored and *Core.update\_job\_state* proceeds as if no exception had happened.

Argument ex is the exception that was raised by the backend during job state update.

Default is to return ex unchanged; override in derived classes to change this behavior.

#### **xrsl** (*resource*)

Return a string containing an xRSL sequence, suitable for submitting an instance of this application through ARC's ngsub command.

The default implementation produces XRSL content based on the construction parameters; you should override this method to produce XRSL tailored to your application.

**Warning:** WARNING: ARClib SWIG bindings cannot resolve the overloaded constructor if the xRSL string argument is a Python 'unicode' object; if you overload this method, force the result to be a 'str'!

#### class gc3libs.Default

A namespace for all constants and default values used in the GC3Libs package.

### $ARC\_CACHE\_TIME = 30$

only update ARC resources status every this seconds

#### $ARC\_LOST\_JOB\_TIMEOUT = 120$

consider a submitted job lost if it does not show up in the information system after this duration

#### **PROXY\_VALIDITY\_THRESHOLD = 600**

Proxy validity threshold in seconds. If proxy is expiring before the thresold, it will be marked as to be renewed.

### class gc3libs.Run (initializer=None, attach=None, \*\*keywd)

A specialized *dict*-like object that keeps information about the execution state of an Application instance.

A Run object is guaranteed to have the following attributes:

- *log* A *gc3libs.utils.History* instance, recording human-readable text messages on events in this job's history.
- *info* A simplified interface for reading/writing messages to *Run.log*. Reading from the *info* attribute returns the last message appended to *log*. Writing into *info* appends a message to *log*.
- *timestamp* Dictionary, recording the most recent timestamp when a certain state was reached. Timestamps are given as UNIX epochs.

For properties *state*, *signal* and *returncode*, see the respective documentation.

*Run* objects support attribute lookup by both the  $[\ldots]$  and the . syntax; see *gc3libs.utils.Struct* for examples.

#### class Arch

Processor architectures, for use as values in the *requested\_architecture* field of the *Application* class constructor.

The following values are currently defined:

*X86\_64* 64-bit Intel/AMD/VIA x86 processors in 64-bit mode.

X86\_32 32-bit Intel/AMD/VIA x86 processors in 32-bit mode.

Run.exitcode

The "exit code" part of a *Run.returncode*, see *os.WEXITSTATUS*. This is an 8-bit integer, whose meaning is entirely application-specific. (However, the value 255 is often used to mean that an error has occurred and the application could not end its execution normally.)

### Run.in\_state(\*names)

Return True if the Run state matches any of the given names.

In addition to the states from Run.State, the two additional names ok and failed are also accepted, with the following meaning:

•ok: state is *TERMINATED* and *returncode* is 0.

•failed: state is TERMINATED and returncode is non-zero.

#### Run.info

A simplified interface for reading/writing entries into history.

Setting the *info* attribute appends a message to the log:

```
>>> j1 = Run()
>>> j1.info = 'a message'
>>> j1.info = 'a second message'
```

Getting the value of the *info* attribute returns the last message entered in the log:

```
>>> j1.info
u'a second message ...'
```

#### Run.returncode

The *returncode* attribute of this job object encodes the *Run* termination status in a manner compatible with the POSIX termination status as implemented by *os.WIFSIGNALED* and *os.WIFEXITED*.

However, in contrast with POSIX usage, the *exitcode* and the *signal* part can *both* be significant: in case a Grid middleware error happened *after* the application has successfully completed its execution. In other words, *os.WEXITSTATUS(returncode)* is meaningful iff *os.WTERMSIG(returncode)* is 0 or one of the pseudo-signals listed in *Run.Signals*.

*Run.exitcode* and *Run.signal* are combined to form the return code 16-bit integer as follows (the convention appears to be obeyed on every known system):

Bit	Encodes	
07	signal number	
8	1 if program dumped core.	
916	exit code	

*Note:* the "core dump bit" is always 0 here.

Setting the *returncode* property sets *exitcode* and *signal*; you can either assign a (*signal, exitcode*) pair to *returncode*, or set *returncode* to an integer from which the correct *exitcode* and *signal* attribute values are extracted:

```
>>> j = Run()
>>> j.returncode = (42, 56)
>>> j.signal
42
>>> j.exitcode
56
>>> j.returncode = 137
>>> j.signal
9
>>> j.exitcode
0
```

See also *Run.exitcode* and *Run.signal*.

#### static Run.shellexit\_to\_returncode(rc)

Convert a shell exit code to a POSIX process return code.

A POSIX shell represents the return code of the last-run program within its exit code as follows:

•If the program was terminated by signal N, the shell exits with code 128+N,

•otherwise, if the program terminated with exit code C, the shell exits with code C.

#### Run.signal

The "signal number" part of a Run.returncode, see os.WTERMSIG for details.

The "signal number" is a 7-bit integer value in the range 0..127; value 0 is used to mean that no signal has been received during the application runtime (i.e., the application terminated by calling exit()).

The value represents either a real UNIX system signal, or a "fake" one that GC3Libs uses to represent Grid middleware errors (see *Run.Signals*).

### Run.state

The state a Run is in.

The value of *Run.state* must always be a value from the *Run.State* enumeration, i.e., one of the following values.

Run.State	purpose	can change to
value		
NEW	Job has not yet been submitted/started (i.e., gsub not	SUBMITTED (by gsub)
	called)	
SUB-	Job has been sent to execution resource	RUNNING, STOPPED
MITTED		
STOPPED	Trap state: job needs manual intervention (either	TERMINATING(by gkill),
	user- or sysadmin-level) to resume normal execution	SUBMITTED (by miracle)
RUN-	Job is executing on remote resource	TERMINATING
NING		
TERMI-	Job has finished execution on remote resource;	TERMINATED
NATING	output not yet retrieved	
TERMI-	Job execution is finished (correctly or not) and will	None: final state
NATED	not be resumed; output has been retrieved	

When a *Run* object is first created, it is assigned the state NEW. After a successful invocation of *Core.submit()*, it is transitioned to state SUBMITTED. Further transitions to RUNNING or STOPPED or TERMINATED state, happen completely independently of the creator progra; the *Core.update\_job\_state()* call provides updates on the status of a job.

The STOPPED state is a kind of generic "run time error" state: a job can get into the STOPPED state if its execution is stopped (e.g., a SIGSTOP is sent to the remote process) or delayed indefinitely (e.g., the remote batch system puts the job "on hold"). There is no way a job can get out of the STOPPED state automatically: all transitions from the STOPPED state require manual intervention, either by the submitting user (e.g., cancel the job), or by the remote systems administrator (e.g., by releasing the hold).

The TERMINATED state is the final state of a job: once a job reaches it, it cannot get back to any other state. Jobs reach TERMINATED state regardless of their exit code, or even if a system failure occurred during remote execution; actually, jobs can reach the TERMINATED status even if they didn't run at all, for example, in case of a fatal failure during the submission step.

### class gc3libs.Task(\*\*extra\_args)

Mix-in class implementing a facade for job control.

A *Task* can be described as an "active" job, in the sense that all job control is done through methods on the *Task* instance itself; contrast this with operating on *Application* objects through a *Core* or *Engine* instance.

The following pseudo-code is an example of the usage of the *Task* interface for controlling a job. Assume that *GamessApplication* is inheriting from *Task* (it actually is):

```
t = GamessApplication(input_file)
t.submit()
# ... do other stuff
t.update_state()
# ... take decisions based on t.execution.state
t.wait() # blocks until task is terminated
```

Each *Task* object has an *execution* attribute: it is an instance of class *Run*, initialized with a new instance of *Run*, and at any given time it reflects the current status of the associated remote job. In particular, *execution.state* can be checked for the current task status.

After successful initialization, a Task instance will have the following attributes:

*changed* evaluates to *True* if the *Task* has been changed since last time it has been saved to persistent storage (see gclibs.persistence)

execution a Run instance; its state attribute is initially set to NEW.

#### attach (controller)

Use the given Grid interface for operations on the job associated with this task.

detach()

Remove any reference to the current grid interface. After this, calling any method other than *attach()* results in an exception TaskDetachedFromGridError being thrown.

#### fetch\_output (output\_dir=None, overwrite=False, \*\*extra\_args)

Retrieve the outputs of the computational job associated with this task into directory *output\_dir*, or, if that is *None*, into the directory whose path is stored in instance attribute *.output\_dir*.

If the execution state is *TERMINATING*, transition the state to *TERMINATED* (which runs the appropriate hook).

See gc3libs.Core.fetch\_output() for a full explanation.

**Returns** Path to the directory where the job output has been collected.

### free (\*\*extra\_args)

Release any remote resources associated with this task.

See gc3libs.Core.free() for a full explanation.

### kill(\*\*extra\_args)

Terminate the computational job associated with this task.

See gc3libs.Core.kill() for a full explanation.

#### new()

Called when the job state is (re)set to NEW.

Note this will not be called when the application object is created, rather if the state is reset to *NEW* after it has already been submitted.

The default implementation does nothing, override in derived classes to implement additional behavior.

#### peek (what='stdout', offset=0, size=None, \*\*extra\_args)

Download *size* bytes (at offset *offset* from the start) from the associated job standard output or error stream, and write them into a local file. Return a file-like object from which the downloaded contents can be read.

See gc3libs.Core.peek() for a full explanation.

#### progress()

Advance the associated job through all states of a regular lifecycle. In detail:

1.If execution.state is NEW, the associated job is started.

2. The state is updated until it reaches *TERMINATED* 

3.Output is collected and the final returncode is returned.

An exception *TaskError* is raised if the job hits state *STOPPED* or *UNKNOWN* during an update in phase 2.

When the job reaches *TERMINATING* state, the output is retrieved; if this operation is successfull, state is advanced to *TERMINATED*.

oNCE the job reaches *TERMINATED* state, the return code (stored also in *.returncode*) is returned; if the job is not yet in *TERMINATED* state, calling *progress* returns *None*.

**Raises** exception UnexpectedStateError if the associated job goes into state *STOPPED* or *UNKNOWN* 

Returns final returncode, or None if the execution state is not TERMINATED.

#### running()

Called when the job state transitions to *RUNNING*, i.e., the job has been successfully started on a (possibly) remote resource.

The default implementation does nothing, override in derived classes to implement additional behavior.

#### stopped()

Called when the job state transitions to *STOPPED*, i.e., the job has been remotely suspended for an unknown reason and cannot automatically resume execution.

The default implementation does nothing, override in derived classes to implement additional behavior.

#### submit (resubmit=False, \*\*extra\_args)

Start the computational job associated with this Task instance.

#### submitted()

Called when the job state transitions to *SUBMITTED*, i.e., the job has been successfully sent to a (possibly) remote execution resource and is now waiting to be scheduled.

The default implementation does nothing, override in derived classes to implement additional behavior.

#### terminated()

Called when the job state transitions to *TERMINATED*, i.e., the job has finished execution (with whatever exit status, see *returncode*) and the final output has been retrieved.

The location where the final output has been stored is available in attribute *self.output\_dir*.

The default implementation does nothing, override in derived classes to implement additional behavior.

### terminating()

Called when the job state transitions to *TERMINATING*, i.e., the remote job has finished execution (with whatever exit status, see *returncode*) but output has not yet been retrieved.

The default implementation does nothing, override in derived classes to implement additional behavior.

#### unknown ()

Called when the job state transitions to *UNKNOWN*, i.e., the job has not been updated for a certain period of time thus it is placed in UNKNOWN state.

Two possible ways of changing from this state: 1) next update cycle, job status is updated from the remote server 2) derive this method for Application specific logic to deal with this case

The default implementation does nothing, override in derived classes to implement additional behavior.

#### update\_state(\*\*extra\_args)

In-place update of the execution state of the computational job associated with this *Task*. After successful completion, *execution.state* will contain the new state.

After the job has reached the TERMINATING state, the following attributes are also set:

- *execution.duration* Time lapse from start to end of the job at the remote execution site, as a *gc3libs.quantity.Duration* value. (This is also often referred to as the 'wall-clock time' or *walltime* of the job.)
- *execution.max\_used\_memory* Maximum amount of RAM used during job execution, represented as a gc3libs.quantity.Memory value.
- *execution.used\_cpu\_time* Total time (as a *gc3libs.quantity.Duration* value) that the processors has been actively executing the job's code.

The execution backend may set additional attributes; the exact name and format of these additional attributes is backend-specific. However, you can easily identify the backend-specific attributes because their name is prefixed with the (lowercased) backend name; for instance, the PbsLrms backend sets attributes *pbs\_queue*, *pbs\_end\_time*, etc.

### wait (interval=60)

Block until the associated job has reached *TERMINATED* state, then return the job's return code. Note that this does not automatically fetch the output.

Parameters interval (integer) – Poll job state every this number of seconds

gc3libs.configure\_logger(level=40, name=None, format='sphinx-build: [%(asctime)s]

%(levelname)-8s: %(message)s', datefmt='%Y-%m-%d %H:%M:%S')

Configure the gc3.gc3libs logger.

Arguments level, format and datefmt set the corresponding arguments in the logging.basicConfig() call.

If a user configuration file exists in file NAME.log.conf in the Default.RCDIR directory (usually  $\sim$ /.gc3), it is read and used for more advanced configuration; if it does not exist, then a sample one is created.

### gc3libs.cmdline

### gc3libs.config

Deal with GC3Pie configuration files.

```
class gc3libs.config.Configuration (*locations, **extra_args)
In-memory representation of the GC3Pie configuration.
```

This class provides facilities for:

- •parsing configuration files (methods load() and merge\_file());
- •validating the loaded values;
- •instanciating the internal GC3Pie objects resulting from the configuration (methods make\_auth() and make\_resource()).

The constructor takes a list of files to load (*locations*) and a list of key=value pairs to provide defaults for the configuration. Both lists are optional and can be omitted, resulting in a configuration containing only GC3Pie default values.

Example 1: initialization from config file:

```
>>> import os
>>> example_cfgfile = os.path.join(os.path.dirname(__file__), 'etc/gc3pie.conf.example')
>>> cfg = Configuration(example_cfgfile)
>>> cfg.debug
'0'
```

Example 2: initialization from key=value list:

```
>>> cfg = Configuration(auto_enable_auth=False, foo=1, bar='baz')
>>> cfg.auto_enable_auth
False
>>> cfg.foo
1
>>> cfg.bar
'baz'
```

When both a configuration file *and* a key=value list is present, values in the configuration files override those in the key=value list:

```
>>> cfg = Configuration(example_cfgfile, debug=1)
>>> cfg.debug
'0'
```

Example 3: default initialization:

```
>>> cfg = Configuration()
>>> cfg.auto_enable_auth
True
```

#### auth\_factory

The instance of gc3libs.authentication.Auth used to manage auth access for the resources.

This is a *read-only* attribute, created upon first access with the values set in *self.auths* and *self.auto\_enabled*.

#### load(\*locations)

Merge settings from configuration files into this Configuration instance.

Environment variables and ~ references are expanded in the location file names.

If any of the specified files does not exist or cannot be read (for whatever reason), a message is logged but the error is ignored. However, a *NoConfigurationFile* exception is raised if *none* of the specified locations could be read.

Raises gc3libs.exceptions.NoConfigurationFile if none of the specified files could be read.

#### make\_auth(name)

Return factory for auth credentials configured in section [auth/name].

#### make\_resources (ignore\_errors=True)

Make backend objects corresponding to the configured resources.

Return a dictionary, mapping the resource name (string) into the corresponding backend object.

By default, errors in constructing backends (e.g., due to a bad configuration) are silently ignored: the offending configuration is just dropped. This can be changed by setting the optional argument *ignore\_errors* to *False*: in this case, an exception is raised whenever we fail to construct a backend.

### merge\_file (filename)

Read configuration files and merge the settings into this Configuration object.

Contrary to *load()* (which see), the file name is taken literally and an error is raised if the file cannot be read for whatever reason.

Any parameter which is set in the configuration files [DEFAULT] section, and whose name does not start with underscore (\_) defines an attribute in the current *Configuration*.

**Warning:** No type conversion is performed on values set this way - so they all end up being strings!

**Raises** *gc3libs.exceptions.ConfigurationError* if the configuration file does not exist, cannot be read, is corrupt or has wrong format.

### gc3libs.core

Top-level interface to Grid functionality.

#### class gc3libs.core.Core(cfg)

Core operations: submit, update state, retrieve (a snapshot of) output, cancel job.

Core operations are *blocking*, i.e., they return only after the operation has successfully completed, or an error has been detected.

Operations are always performed by a *Core* object. *Core* implements an overlay Grid on the resources specified in the configuration file.

add (task)

This method is here just to allow *Core* and *Engine* objects to be used interchangeably. It's effectively a no-op, as it makes no sense in the synchronous/blocking semantics implemented by *Core*.

close()

Used to invoke explicitly the destructor on objects e.g. LRMS

#### fetch\_output (app, download\_dir=None, overwrite=False, \*\*extra\_args)

Retrieve output into local directory app.output\_dir; optional argument download\_dir overrides this.

The download directory is created if it does not exist. If it already exists, and the optional argument *overwrite* is *False* (default), it is renamed with a *.NUMBER* suffix and a new empty one is created in its place. Otherwise, if 'overwrite' is *True*, files are downloaded over the ones already present.

If the task is in TERMINATING state, the state is changed to *TERMINATED*, attribute output\_dir is set to the absolute path to the directory where files were downloaded, and the *terminated* transition method is called on the *app* object.

Task output cannot be retrieved when *app.execution* is in one of the states *NEW* or *SUBMITTED*; an *OutputNotAvailableError* exception is thrown in these cases.

**Raise** gc3libs.exceptions.OutputNotAvailableError if no output can be fetched from the remote job (e.g., the Application/Task object is in NEW or SUBMITTED state, indicating the remote job has not started running).

## free (app, \*\*extra\_args)

Free up any remote resources used for the execution of *app*. In particular, this should delete any remote directories and files.

It is an error to call this method if *app.execution.state* is anything other than *TERMINATED*: an *InvalidOperation* exception will be raised in this case.

**Raise** *gc3libs.exceptions.InvalidOperation* if *app.execution.state* differs from *Run.State.TERMINATED*.

## get\_resources (\*\*extra\_args)

Return list of resources configured into this Core instance.

**kill** (*app*, \*\**extra\_args*) Terminate a job.

Terminating a job in RUNNING, SUBMITTED, or STOPPED state entails canceling the job with the remote execution system; terminating a job in the NEW or TERMINATED state is a no-op.

### **peek** (*app*, *what='stdout'*, *offset=0*, *size=None*, *\*\*extra\_args*)

Download *size* bytes (at *offset* bytes from the start) from the remote job standard output or error stream, and write them into a local file. Return file-like object from which the downloaded contents can be read.

If size is None (default), then snarf all available contents of the remote stream from offset unto the end.

The only allowed values for the *what* arguments are the strings '*stdout*' and '*stderr*', indicating that the relevant section of the job's standard output resp. standard error should be downloaded.

**remove** (*task*)

This method is here just to allow *Core* and *Engine* objects to be used interchangeably. It's effectively a no-op, as it makes no sense in the synchronous/blocking semantics implemented by *Core*.

#### select\_resource(match)

Alter the configured list of resources, and retain only those that satisfy predicate *match*.

Argument *match* can be:

•either a function (or a generic callable) that is passed each *Resource* object in turn, and should return a boolean indicating whether the resources should be kept (*True*) or not (*False*);

•or it can be a string: only resources whose name matches (wildcards  $\star$  and ? are allowed) are retained.

## submit (app, resubmit=False, \*\*extra\_args)

Submit a job running an instance of the given *app*. Upon successful submission, call the *submitted* method on the *app* object.

At the beginning of the submission process, the *app.execution* state is reset to NEW; if submission is successfull, the task will be in SUBMITTED or RUNNING state when this call returns.

**Raise** *gc3libs.exceptions.InputFileError* if an input file does not exist or cannot otherwise be read.

### update\_job\_state(\*apps, \*\*extra\_args)

Update state of all applications passed in as arguments.

If keyword argument *update\_on\_error* is *False* (default), then application execution state is not changed in case a backend error happens; it is changed to *UNKNOWN* otherwise.

Note that if state of a job changes, the *Run.state* calls the appropriate handler method on the application/task object.

**Raise** *gc3libs.exceptions.InvalidArgument* in case one of the passed *Application* or *Task* objects is invalid. This can stop updating the state of other objects in the argument list.

**Raise** *gc3libs.exceptions.ConfigurationError* if the configuration of this *Core* object is invalid or otherwise inconsistent (e.g., a resource references a non-existing auth section).

# update\_resources(\*\*extra\_args)

Update the state of resources configured into this Core instance.

Each resource object in the returned list will have its *updated* attribute set to *True* if the update operation succeeded, or *False* if it failed.

Submit tasks in a collection, and update their state until a terminal state is reached. Specifically:

•tasks in NEW state are submitted;

•the state of tasks in SUBMITTED, RUNNING or STOPPED state is updated;

•when a task reaches TERMINATED state, its output is downloaded.

The behavior of *Engine* instances can be further customized by setting the following instance attributes:

can\_submit Boolean value: if False, no task will be submitted.

can\_retrieve Boolean value: if False, no output will ever be retrieved.

- *max\_in\_flight* If >0, limit the number of tasks in *SUBMITTED* or *RUNNING* state: if the number of tasks in *SUBMITTED*, *RUNNING* or *STOPPED* state is greater than *max\_in\_flight*, then no new submissions will be attempted.
- *max\_submitted* If >0, limit the number of tasks in *SUBMITTED* state: if the number of tasks in *SUBMITTED*, *RUNNING* or *STOPPED* state is greater than *max\_submitted*, then no new submissions will be attempted.
- *output\_dir* Base directory for job output; if not *None*, each task's results will be downloaded in a subdirectory named after the task's *permanent\_id*.
- *fetch\_output\_overwrites* Default value to pass as the *overwrite* argument to *Core.fetch\_output()* when retrieving results of a terminated task.

Any of the above can also be set by passing a keyword argument to the constructor (assume g is a *Core* instance):

```
| >>> e = Engine(g, can_submit=False)
| >>> e.can_submit
| False
```

add (task)

Add *task* to the list of tasks managed by this Engine. Adding a task that has already been added to this *Engine* instance results in a no-op.

#### close()

Call explicitly finalize methods on relevant objects e.g. LRMS

```
fetch_output (task, output_dir=None, overwrite=False, **extra_args)
Proxy for Core.fetch_output (which see).
```

free (task, \*\*extra\_args)
 Proxy for Core.free, which see.

kill(task, \*\*extra\_args)
 Schedule a task for killing on the next progress run.

**peek** (*task*, *what='stdout'*, *offset=0*, *size=None*, \*\**extra\_args*) Proxy for *Core.peek* (which see).

### progress()

Update state of all registered tasks and take appropriate action. Specifically:

•tasks in NEW state are submitted;

•the state of tasks in SUBMITTED, RUNNING, STOPPED or UNKNOWN state is updated;

•when a task reaches TERMINATING state, its output is downloaded.

•tasks in TERMINATED status are simply ignored.

The *max\_in\_flight* and *max\_submitted* limits (if >0) are taken into account when attempting submission of tasks.

# remove(task)

Remove a *task* from the list of tasks managed by this Engine.

#### stats (only=None)

Return a dictionary mapping each state name into the count of tasks in that state. In addition, the following keys are defined:

•ok: count of TERMINATED tasks with return code 0

•failed: count of TERMINATED tasks with nonzero return code

•total: total count of managed tasks, whatever their state

If the optional argument *only* is not None, tasks whose whose class is not contained in *only* are ignored. : param tuple only: Restrict counting to tasks of these classes.

### submit (task, resubmit=False, \*\*extra\_args)

Submit *task* at the next invocation of *perform*.

The *task* state is reset to NEW and then added to the collection of managed tasks.

## update\_job\_state(\*tasks, \*\*extra\_args)

Return list of *current* states of the given tasks. States will only be updated at the next invocation of *progress*; in particular, no state-change handlers are called as a result of calling this method.

## gc3libs.exceptions

Exceptions specific to the gc3libs package.

In addition to the exceptions listed here, *gc3libs* functions try to use Python builtin exceptions with the same meaning they have in core Python, namely:

- *TypeError* is raised when an argument to a function or method has an incompatible type or does not implement the required protocol (e.g., a number is given where a sequence is expected).
- ValueError'is raised when an argument to a function or method has the correct type, but fails to satisfy other constraints in the function contract (e.g., a positive number is required, and '-1 is passed instead).
- *AssertionError* is raised when some internal assumption regarding state or function/method calling contract is violated. Informally, this indicates a bug in the software.

## exception gc3libs.exceptions.ApplicationDescriptionError(msg, do\_log=True)

Raised when the dumped description on a given Application produces something that the LRMS backend cannot process. As an example, for arc backends, this error is raised when the parsing of the Application's XRSL fails

**exception** gc3libs.exceptions.**AuthError** (*msg*, *do\_log=False*) Base class for Auth-related errors.

Should *never* be instanciated: create a specific error class describing the actual error condition.

- **exception** gc3libs.exceptions.**ConfigurationError** (*msg*, *do\_log=True*) Raised when the configuration file (or parts of it) could not be read/parsed. Also used to signal that a required parameter is missing or has an unknown/invalid value.
- **exception** gc3libs.exceptions.**DataStagingError** (*msg*, *do\_log=False*) Base class for data staging and movement errors.

Should *never* be instanciated: create a specific error class describing the actual error condition.

- **exception** gc3libs.exceptions.**DetachedFromGridError** (*msg*, *do\_log=False*) Raised when a method (other than attach()) is called on a detached *Task* instance.
- **exception** gc3libs.exceptions.**DuplicateEntryError** (*msg*, *do\_log=False*) Raised by *Application.\_\_init\_\_* if not all (local or remote) entries in the input or output files are distinct.
- **exception** gc3libs.exceptions.**Error** (*msg*, *do\_log=False*) Base class for all error-level exceptions in GC3Pie.

Generally, this indicates a non-fatal error: depending on the nature of the task, steps could be taken to continue, but users *must* be aware that an error condition occurred, so the message is sent to the logs at the ERROR level.

Exceptions indicating an error condition after which the program cannot continue and should immediately stop, should use the *FatalError* base class.

**exception** gc3libs.exceptions.**FatalError** (*msg*, *do\_log=True*) A fatal error: execution cannot continue and program should report to user and then stop.

The message is sent to the logs at CRITICAL level when the exception is first constructed.

This is the base class for all fatal exceptions.

- **exception** gc3libs.exceptions.**InputFileError** (*msg*, *do\_log=True*) Raised when an input file is specified, which does not exist or cannot be read.
- exception gc3libs.exceptions.InternalError (*msg*, *do\_log=False*) Raised when some function cannot fulfill its duties, for reasons that do not depend on the library client code. For instance, when a response string gotten from an external command cannot be parsed as expected.
- exception gc3libs.exceptions.InvalidArgument (msg, do\_log=False)
  Raised when the arguments passed to a function do not honor some required contract. For instance, either
  one of two optional arguments must be provided, but none of them was.
- exception gc3libs.exceptions.InvalidOperation (msg, do\_log=False)
  Raised when an operation is attempted, that is not considered valid according to the system state. For
  instance, trying to retrieve the output of a job that has not yet been submitted.
- exception gc3libs.exceptions.InvalidResourceName (*msg*, *do\_log=False*) Raised to signal that no computational resource with the given name is defined in the configuration file.
- exception gc3libs.exceptions.InvalidType (msg, do\_log=False)
  A specialization of InvalidArgument' for cases when the type of the passed argument does not match expectations.
- exception gc3libs.exceptions.InvalidUsage (msg, do\_log=True)
  Raised when a command is not provided all required arguments on the command line, or the arguments do
  not match the expected syntax.

Since the exception message is the last thing a user will see, try to be specific about what is wrong on the command line.

exception gc3libs.exceptions.InvalidValue (msg, do\_log=False)
A specialization of InvalidArgument' for cases when the type of the passed argument does not match expectations.

- **exception** gc3libs.exceptions.**LoadError** (*msg*, *do\_log=False*) Raised upon errors loading a job from the persistent storage.
- exception gc3libs.exceptions.NoConfigurationFile (msg, do\_log=True)
  Raised when the configuration file cannot be read (e.g., does not exist or has wrong permissions), or cannot
  be parsed (e.g., is malformed).
- **exception** gc3libs.exceptions.**NoResources** (*msg*, *do\_log=False*) Raised to signal that no resources are defined, or that none are compatible with the request.
- **exception** gc3libs.exceptions.**OutputNotAvailableError** (*msg*, *do\_log=False*) Raised upon attempts to retrieve the output for jobs that are still in *NEW* or *SUBMITTED* state.
- **exception** gc3libs.exceptions.**RecoverableDataStagingError** (*msg*, *do\_log=False*) Raised when transient problems with copying data to or from the remote execution site occurred.

This error is considered to be transient (e.g., network connectivity interruption), so trying again at a later time could solve the problem.

**exception** gc3libs.exceptions.**RecoverableError** (*msg*, *do\_log=False*) Used to mark transient errors: retrying the same action at a later time could succeed.

This exception should *never* be instanciated: it is only to be used in *except* clauses to catch "try again" situations.

- **exception** gc3libs.exceptions.**TaskError** (*msg*, *do\_log=False*) Generic error condition in a *Task* object.
- exception gc3libs.exceptions.UnexpectedStateError (*msg*, *do\_log=False*) Raised by Task.progress() when a job lands in *STOPPED* or *TERMINATED* state.
- exception gc3libs.exceptions.UnknownJob (*msg*, *do\_log=False*) Raised when an operation is attempted on a task, which is unknown to the remote server or backend.
- exception gc3libs.exceptions.UnknownJobState (*msg*, *do\_log=False*) Raised when a job state is gotten from the Grid middleware, that is not handled by the GC3Libs code. Might actually mean that there is a version mismatch between GC3Libs and the Grid middleware used.
- **exception** gc3libs.exceptions.**UnrecoverableDataStagingError** (*msg*, *do\_log=False*) Raised when problems with copying data to or from the remote execution site occurred.
- exception gc3libs.exceptions.UnrecoverableError (*msg*, *do\_log=False*) Used to mark permanent errors: there's no point in retrying the same action at a later time, because it will yield the same error again.

This exception should *never* be instanciated: it is only to be used in *except* clauses to exclude "try again" situations.

# gc3libs.persistence

Facade to store and retrieve Job information from permanent storage.

# A usage warning

This module saves Python objects using the *pickle* framework: thus, the *Application* subclass corresponding to a job must be already loaded (or at least import-able) in the Python interpreter for *pickle* to be able to 'undump' the object from its on-disk representation.

In other words, if you create a custom *Application* subclass in some client code, GC3Utils won't be able to read job files created by this code, because the class definition is not available in GC3Utils.

The recommended simple workaround is for a stand-alone script to 'import self' and then use the fully qualified name to run the script. In other words, start your script with this boilerplate code:

```
if __name__ == '__main__':
    import myscriptname
    myscriptname.MyScript().run()
```

The rest of the script now runs as the myscript module, which does the trick!

Note: Of course, the myscript.py file must be in the search path of the Python interpreter, or GC3Utils will still complain!

## gc3libs.quantity

Manipulation of quantities with units attached with automated conversion among compatible units.

For details and the discussion leading up to this, see: <htp://code.google.com/p/gc3pie/issues/detail?id=47>

```
class gc3libs.quantity.Duration
```

Represent the duration of a time lapse.

Construction of a duration can be done by parsing a string specification; several formats are accepted:

•A duration is an aggregate of days, hours, minutes and seconds:

```
>>> 13 = Duration('1day 4hours 9minutes 16seconds')
>>> 13.amount(Duration.s) # convert to seconds
101356
```

•Any of the terms can be omitted (in which case it defaults to zero):

```
>>> 14 = Duration('1day 4hours 16seconds')
>>> 14 == 13 - Duration('9 minutes')
True
```

•The unit names can be singular or plural, and any amount of space can be added between the time unit name and the associated amount:

```
>>> 15 = Duration('3 hour 42 minute')
>>> 16 = Duration('3 hours 42 minutes')
>>> 17 = Duration('3hours 42minutes')
>>> 15 == 16 == 17
True
```

•Unit names can also be abbreviated using just the leading letter:

```
>>> 18 = Duration('3h 42m')
>>> 19 = Duration('3h42m')
>>> 18 == 19
True
```

•The abbreviated formats HH:MM:SS and DD:HH:MM:SS are also accepted:

```
>>> # 1 hour + 1 minute + 1 second
>>> 11 = Duration('01:01:01')
>>> 11 == Duration('3661 s')
True
>>> # 1 day, 2 hours, 3 minutes, 4 seconds
>>> 12 = Duration('01:02:03:04')
>>> 12.amount(Duration.s)
93784
```

However, the formats HH:MM and MM:SS are rejected as ambiguous:

```
>>> # is this hours:minutes or minutes:seconds ?
>>> 10 = Duration('01:02')
Traceback (most recent call last):
...
ValueError: Duration '01:02' is ambiguous: use '1m 2s' for 1 minutes and 2 seconds, or '2
```

•Finally, you can specify a duration like any other quantity, as an integral amount of a given time unit:

```
>>> 11 = Duration('1 day')
>>> 12 = Duration('86400 s')
>>> 11 == 12
True
```

A new quantity can also be defined as a multiple of an existing one:

```
>>> an_hour = Duration('1 hour')
>>> a_day = 24 * an_hour
>>> a_day.amount(Duration.h)
24
```

The quantities Duration.hours, Duration.minutes and Duration.seconds (and their singleletter abbreviations h, m, s) are pre-defined with their obvious meaning.

Also module-level aliases hours, minutes and seconds (and the one-letter forms) are available:

```
>>> a_day1 = 24*hours
>>> a_day2 = 1440*minutes
>>> a_day3 = 86400*seconds
```

This allows for yet another way of constructing duration objects, i.e., by passing the amount and the unit separately to the constructor:

```
>>> a_day4 = Duration(24, hours)
```

Two durations are equal if they indicate the exact same amount in seconds:

```
>>> a_day1 == a_day2
True
>>> a_day1.amount(s)
86400
>>> a_day2.amount(s)
86400
>>> a_day2.amount(s)
86400
>>> a_day == an_hour
False
>>> a_day.amount(minutes)
1440
>>> an_hour.amount(minutes)
60
```

Basic arithmetic is possible with durations:

```
>>> two_hours = an_hour + an_hour
>>> two_hours == 2*an_hour
True
>>> one_hour = two_hours - an_hour
>>> one_hour.amount(seconds)
3600
```

It is also possible to add duration quantities defined with different units; the result is naturally expressed in the smaller unit of the two:

```
>>> one_hour_and_half = an_hour + 30*minutes
>>> one_hour_and_half
Duration(90, unit=m)
```

1

Note that the two unit class and numeric amount are accessible through the *unit* and amount () attributes:

```
>>> one_hour_and_half.unit
Duration(1, unit=m)
>>> one_hour_and_half.amount()
90
```

The amount () method accepts an optional specification of an alternate unit to express the amount into:

```
>>> one_hour_and_half.amount(Duration.hours)
```

An optional *conv* argument is available to specify a numerical domain for conversion, in case the default integer arithmetic is not precise enough:

```
>>> one_hour_and_half.amount(Duration.hours, conv=float)
1.5
```

The  $to\_str()$  method allows representing a duration as a string, and provides choice of the output format and unit. The format string should contain exactly two \$-specifiers: the first one is used to format the numerical amount, and the second one to format the measurement unit name.

By default, the unit used originally for defining the quantity is used:

```
>>> an_hour.to_str('%d [%s]')
'1 [hour]'
```

This can be overridden by specifying an optional second argument unit:

```
>>> an_hour.to_str('%d [%s]', unit=Duration.m)
'60 [m]'
```

A third optional argument *conv* can set the numerical type to be used for conversion computations:

```
>>> an_hour.to_str('%.1f [%s]', unit=Duration.m, conv=float)
'60.0 [m]'
```

The default numerical type is *int*, which in particular implies that you get a null amount if the requested unit is larger than the quantity:

```
>>> an_hour.to_str('%d [%s]', unit=Duration.days)
'0 [days]'
```

Conversion to string uses the unit originally used for defining the quantity and the %g%s format:

```
>>> str(an_hour)
'1hour'
```

### to\_timedelta(duration)

Convert a duration into a Python datetime.timedelta object.

This is useful to operate on Python's *datetime.time* and *datetime.date* objects, which can be added or subtracted to *datetime.timedelta*.

# class gc3libs.quantity.Memory

Represent an amount of RAM.

Construction of a memory quantity can be done by parsing a string specification (amount followed by unit):

```
>>> byte = Memory('1 B')
>>> kilobyte = Memory('1 kB')
```

A new quantity can also be defined as a multiple of an existing one:

```
>>> a_thousand_kB = 1000*kilobyte
```

The base-10 units (up to TB, Terabytes) and base-2 (up to TiB, TiBiBytes) are available as attributes of the *Memory* class. This allows for a third way of constructing quantity objects, i.e., by passing the amount and the unit separately to the constructor:

```
>>> a_megabyte = Memory(1, Memory.MB)
>>> a_mibibyte = Memory(1, Memory.MiB)
>>> a_gigabyte = 1*Memory.GB
>>> a_gibibyte = 1*Memory.GiB
>>> two_terabytes = 2*Memory.TB
>>> two_tibibytes = 2*Memory.TiB
```

Two memory quantities are equal if they indicate the exact same amount in bytes:

```
>>> kilobyte == 1000*byte
True
>>> a_megabyte == a_mibibyte
False
>>> a_megabyte < a_mibibyte
True
>>> a_megabyte > a_gigabyte
False
```

Basic arithmetic is possible with memory quantities:

```
>>> two_bytes = byte + byte
>>> two_bytes == 2*byte
True
>>> half_gigabyte = a_gigabyte / 2
>>> half_gigabyte
Memory(476.837, unit=MiB)
```

The ratio of two memory quantities is correctly computed as a pure (floating-point) number:

```
>>> a_gigabyte / a_megabyte
1000.0
```

It is also possible to add memory quantities defined with different units; the result is naturally expressed in the smaller unit of the two:

```
>>> one_gigabyte_and_half = 1*Memory.GB + 500*Memory.MB
>>> one_gigabyte_and_half
Memory(1500, unit=MB)
```

Note that the two unit class and numeric amount are accessible through the *unit* and amount () attributes:

```
>>> one_gigabyte_and_half.unit
Memory(1, unit=MB)
>>> one_gigabyte_and_half.amount()
1500
```

The amount () method accepts an optional specification of an alternate unit to express the amount into:

```
>>> one_gigabyte_and_half.amount(Memory.GB)
1
```

An optional *conv* argument is available to specify a numerical domain for conversion, in case the default integer arithmetic is not precise enough:

>>> one\_gigabyte\_and\_half.amount(Memory.GB, conv=float)
1.5

The  $to\_str()$  method allows representing a quantity as a string, and provides choice of the output format and unit. The format string should contain exactly two \$-specifiers: the first one is used to format the numerical amount, and the second one to format the measurement unit name.

By default, the unit used originally for defining the quantity is used:

```
>>> a_megabyte.to_str('%d [%s]')
'1 [MB]'
```

This can be overridden by specifying an optional second argument *unit*:

```
>>> a_megabyte.to_str('%d [%s]', unit=Memory.kB)
'1000 [kB]'
```

A third optional argument *conv* can set the numerical type to be used for conversion computations:

```
>>> a_megabyte.to_str('%g%s', unit=Memory.GB, conv=float)
'0.001GB'
```

The default numerical type is *int*, which in particular implies that you get a null amount if the requested unit is larger than the quantity:

```
>>> a_megabyte.to_str('%g%s', unit=Memory.GB, conv=int)
'0GB'
```

Conversion to string uses the unit originally used for defining the quantity and the %g%s format:

```
>>> str(a_megabyte)
'1MB'
```

class gc3libs.quantity.Quantity (base\_unit\_name, \*\*other\_units)
 Metaclass for creating quantity classes.

Wetaclass for creating quantity classes.

This factory creates subclasses of \_Quantity and bootstraps the base unit.

The name of the base unit is given as argument to the metaclass instance:

```
>>> class Memory1(object):
... __metaclass__ = Quantity('B')
...
>>> B = Memory1('1 B')
>>> print (2*B)
2B
```

Optional keyword arguments create additional units; the argument key gives the unit name, and its value gives the ratio of the new unit to the base unit. For example:

```
>>> class Memory2(object):
... __metaclass__ = Quantity('B', kB=1000, MB=1000*1000)
...
>>> a_thousand_kB = Memory2('1000kB')
>>> MB = Memory2('1 MB')
>>> a_thousand_kB == MB
True
```

Note that the units (base and additional) are also available as class attributes for easier referencing in Python code:

```
>>> a_thousand_kB == Memory2.MB
True
```

## gc3libs.session

```
class gc3libs.session.Session (path, store_url=None, create=True, **extra_args) A 'session' is a persistent collection of tasks.
```

Tasks added to the session are persistently recorded using an instance of *gc3libs.persistence.Store*. Stores can be shared among different sessions: each session knows wich jobs it 'owns'.

A session is associated to a directory, which holds all the data releated to that session. Specifically, two files are always created in the session directory and used internally by this class:

•index.txt: contains a list of all job IDs associated with this session;

•*store.url*: its contents are the URL of the store to create (as would be passed to the *gc3libs.persistence.make\_store* factory).

To only argument needed to instantiate a session is the *path* of the directory; the directory name will be used as the identifier of the session itself. For example, the following code creates a temporary directory and the two files mentioned above inside it:

```
>>> import tempfile; tmpdir = tempfile.mktemp(dir='.')
>>> session = Session(tmpdir)
>>> sorted(os.listdir(tmpdir))
['created', 'session_ids.txt', 'store.url']
```

When a *Session* object is created with a *path* argument pointing to an existing valid session, the index of jobs is automatically loaded into memory, and the store pointed to by the store.url file in the session directory will be used, *disregarding the contents of the 'store\_url' argument*.

In other words, the *store\_url* argument is only used when *creating a new session*. If no *store\_url* argument is passed (i.e., it has its default value), a *Session* object will instantiate and use a FileSystemStore store, keeping data in the jobs subdirectory of the session directory.

Methods *add* and *remove* are provided to manage the collection; the *len()* operator returns the number of tasks in the session; iteration over a session returns the tasks one by one:

```
>>> task1 = gc3libs.Task()
>>> id1 = session.add(task1)
>>> task2 = gc3libs.Task()
>>> id2 = session.add(task2)
>>> len(session)
2
>>> for t in session:
... print(type(t))
<class 'gc3libs.Task'>
<class 'gc3libs.Task'>
>>> session.remove(id1)
>>> len(session)
1
```

When passed the *flush=False* optional argument, methods *add* and *remove* do not update the session metadata: i.e., the tasks are added or removed from the store and the in-memory task list, but the updated task list is not saved back to disk. This is useful when making many changes in a row; call *Session.flush* to persist the full set of changes.

The Store object is anyway accessible in the store attribute of each *Session* instance:

```
>>> type(session.store)
<class 'gc3libs.persistence.filesystem.FilesystemStore'>
```

However, Session defines methods save and load as a convenient proxy to the corresponding Store methods:

```
>>> obj = gc3libs.persistence.Persistable()
>>> oid = session.save(obj)
>>> obj2 = session.load(oid)
>>> obj.persistent_id == obj2.persistent_id
True
```

The whole session data can be removed by using method *destroy*:

```
>>> session.destroy()
>>> os.path.exists(session.path)
False
```

#### **add** (*task*, *flush=True*)

Add a *Task* to the current session, save it to the associated persistent storage, and return the assigned *persistent\_id*:

```
>>> # create new, empty session
>>> import tempfile; tmpdir = tempfile.mktemp(dir='.')
>>> session = Session(tmpdir)
>>> len(session)
0
>>> # add a task to it
>>> task = gc3libs.Task()
>>> tidl = session.add(task)
>>> len(session)
1
```

Duplicates are silently ignored: the same object can be added many times to the session, but gets the same ID each time:

```
>>> # add a different task
>>> tid2 = session.add(task)
>>> len(session)
1
>>> tid1 == tid2
True
>>> # do cleanup
>>> session.destroy()
>>> os.path.exists(session.path)
False
```

## destroy()

Remove the session directory and all the tasks it contains from the store which are associated to this session.

**Note:** This will remove the associated task storage *if and only if* the storage is contained in the session directory!

### flush()

Update session metadata.

Should be used after a save/remove operations, to ensure that the session state and metadata is correctly persisted.

#### forget (task\_id, flush=True)

Remove task identified by *task\_id* from the current session *but not* from the associated storage.

### list\_ids()

Return set of all task IDs belonging to this session.

## list\_names()

Return set of names of tasks belonging to this session.

#### **load** (*obj\_id*)

Load an object from persistent storage and return it.

This is just a convenience proxy for calling method *load* on the *Store* instance associated with this session.

# **remove** (*task\_id*, *flush=True*)

Remove task identified by *task\_id* from the current session *and* from the associated storage.

save (obj)

Save an object to the persistent storage and return persistent\_id of the saved object.

This is just a convenience proxy for calling method *save* on the *Store* instance associated with this session.

The object is not added to the session, nor is session meta-data updated:

```
# create an empty session
>>> import tempfile; tmpdir = tempfile.mktemp(dir='.')
>>> session = Session(tmpdir)
>>> 0 == len(session)
True
# use `save` on an object
>>> obj = gc3libs.persistence.Persistable()
>>> oid = session.save(obj)
# session is still empty
>>> 0 == len(session)
True
# do cleanup
>>> session.destroy()
>>> os.path.exists(session.path)
False
```

# $save_all(flush=True)$

Save all modified tasks to persistent storage.

## set\_end\_timestamp(time=None)

Create a file named *finished* in the session directory. It's creation/modification time will be used to know when the session has finished.

Please note that *Session* does not know when a session is finished, so this method should be called by a SessionBasedScript class.

#### set\_start\_timestamp(time=None)

Create a file named *created* in the session directory. It's creation/modification time will be used to know when the session has sarted.

## gc3libs.template

Support and expansion of programmatic templates.

The module *gc3libs.template* allows creation of textual templates with a simple object-oriented programming interface: given a string with a list of substitutions (using the syntax of Python's standard *substitute* module), a set of replacements can be specified, and the *gc3libs.template.expansions* function will generate all possible texts coming from the same template. Templates can be nested, and expansions generated recursively.

**class** gc3libs.template.**Template** (*template*, *validator=<function <lambda>>*, \*\**extra\_args*)

A template object is a pair (*obj, keywords*). Methods are provided to substitute the keyword values into *obj*, and to iterate over expansions of the given keywords (optionally filtering the allowed combination of keyword values).

Second optional argument *validator* must be a function that accepts a set of keyword arguments, and returns *True* if the keyword combination is valid (can be expanded/substituted back into the template) or *False* if it should be discarded. The default validator passes any combination of keywords/values.

## expansions(\*\*keywords)

Iterate over all valid expansions of the templated object *and* the template keywords. Returned items are *Template* instances constucted with the expanded template object and a valid combination of keyword values.

## substitute(\*\*extra\_args)

Return result of interpolating the value of keywords into the template. Keyword arguments *extra\_args* can be used to override keyword values passed to the constructor.

If the templated object provides a *substitute* method, then return the result of invoking it with the template keywords as keyword arguments. Otherwise, return the result of applying Python standard library's *string.Template.safe\_substitute()* on the string representation of the templated object.

Raise *ValueError* if the set of keywords/values is not valid according to the validator specified in the constructor.

```
gc3libs.template.expansions(obj, **extra_args)
```

Iterate over all expansions of a given object, recursively expanding all templates found. How the expansions are actually computed, depends on the type of object being passed in the first argument *obj*:

•If obj is a list, iterate over expansions of items in obj. (In particular, this flattens out nested lists.)

Example:

>>> L = [0, [2, 3]]
>>> list (expansions(L))
[0, 2, 3]

•If *obj* is a dictionary, return dictionary formed by all combinations of a key *k* in *obj* with an expansion of the corresponding value *obj[k]*. Expansions are computed by recursively calling *expansions(obj[k],* \*\**extra\_args)*.

Example:

```
>>> D = { 'a':1, 'b':[2,3] }
>>> list(expansions(D))
[{'a': 1, 'b': 2}, {'a': 1, 'b': 3}]
```

•If *obj* is a *tuple*, iterate over all tuples formed by the expansion of every item in *obj*. (Each item *t[i]* is expanded by calling *expansions*(*t[i]*, \*\**extra\_args*).)

Example:

```
>>> T = (1, [2, 3])
>>> list(expansions(T))
[(1, 2), (1, 3)]
```

•If *obj* is a *Template* class instance, then the returned values are the result of applying the template to the expansion of each of its keywords.

Example:

```
>>> T1 = Template("a=${n}", n=[0,1])
>>> list(expansions(T1))
[Template('a=${n}', n=0), Template('a=${n}', n=1)]
```

Note that keywords passed to the *expand* invocation override the ones used in template construction:

```
>>> T2 = Template("a=${n}")
>>> list(expansions(T2, n=[1,3]))
[Template('a=${n}', n=1), Template('a=${n}', n=3)]
>>> T3 = Template("a=${n}", n=[0,1])
>>> list(expansions(T3, n=[2,3]))
[Template('a=${n}', n=2), Template('a=${n}', n=3)]
```

•Any other value is returned unchanged.

Example:

>>> V = 42
>>> list(expansions(V))
[42]

# gc3libs.url

Utility classes and methods for dealing with URLs.

class gc3libs.url.Url

Represent a URL as a named-tuple object. This is an immutable object that cannot be changed after creation.

The following read-only attributes are defined on objects of class Url.

Attribute	Index	Value	Value if not present
scheme	0	URL scheme specifier	empty string
netloc	1	Network location part	empty string
path	2	Hierarchical path	empty string
query	3	Query component	empty string
hostname	4	Host name (lower case)	None
port	5	Port number as integer (if present)	None
username	6	User name	None
password	7	Password	None

There are two ways of constructing Url objects:

•By passing a string *urlstring*:

```
>>> u = Url('http://www.example.org/data')
>>> u.scheme
'http'
>>> u.netloc
'www.example.org'
>>> u.path
'/data'
```

The default URL scheme is file:

```
>>> u = Url('/tmp/foo')
>>> u.scheme
'file'
>>> u.path
'/tmp/foo'
```

Please note that extra leading slashes '/' are interpreted as the begining of a network location:

```
>>> u = Url('//foo/bar')
>>> u.path
'/bar'
>>> u.netloc
'foo'
>>> Url('//foo/bar').path
'/foo/bar'
```

Check RFC 3986 http://tools.ietf.org/html/rfc3986

If *force\_abs* is *True* (default), then the *path* attribute is made absolute, by calling *os.path.abspath* if necessary:

```
>>> u = Url('foo/bar', force_abs=True)
>>> os.path.isabs(u.path)
True
```

Otherwise, if *force\_abs* is *False*, then the *path* attribute stores the passed string unchanged:

```
>>> u = Url('foo', force_abs=False)
>>> os.path.isabs(u.path)
False
>>> u.path
'foo'
```

Other keyword arguments can specify defaults for missing parts of the URL:

```
>>> u = Url('/tmp/foo', scheme='file', netloc='localhost')
>>> u.scheme
'file'
>>> u.netloc
'localhost'
>>> u.path
'/tmp/foo'
```

•By passing keyword arguments only, to construct an *Url* object with exactly those values for the named fields:

>>> u = Url(scheme='http', netloc='www.example.org', path='/data')

In this form, the *force\_abs* parameter is ignored.

See also: http://docs.python.org/library/urlparse.html#urlparse-result-object

```
adjoin(relpath)
```

Return a new Url, constructed by appending relpath to the path section of this URL.

Example:

```
>>> u0 = Url('http://www.example.org')
>>> u1 = u0.adjoin('data')
>>> str(u1)
'http://www.example.org/data'
>>> u2 = u1.adjoin('moredata')
>>> str(u2)
'http://www.example.org/data/moredata'
```

Even if *relpath* starts with /, it is still appended to the path in the base URL:

```
>>> u3 = u2.adjoin('/evenmore')
>>> str(u3)
'http://www.example.org/data/moredata/evenmore'
```

class gc3libs.url.UrlKeyDict (iter\_or\_dict=None, force\_abs=False)
 A dictionary class enforcing that all keys are URLs.

Strings and/or objects returned by *urlparse* can be used as keys. Setting a string key automatically translates it to a URL:

```
>>> d = UrlKeyDict()
>>> d['/tmp/foo'] = 1
>>> for k in d.keys(): print (type(k), k.path)
(<class '....Url'>, '/tmp/foo')
```

Retrieving the value associated with a key works with both the string or the url value of the key:

```
>>> d['/tmp/foo']
1
>>> d[Url('/tmp/foo')]
1
```

Key lookup can use both the string or the Url value as well:

```
>>> '/tmp/foo' in d
True
>>> Url('/tmp/foo') in d
True
>>> 'file:///tmp/foo' in d
True
>>> 'http://example.org' in d
False
```

Class *UrlKeyDict* supports initialization by copying items from another *dict* instance or from an iterable of (key, value) pairs:

```
>>> d1 = UrlKeyDict({ '/tmp/foo':'foo', '/tmp/bar':'bar' })
>>> d2 = UrlKeyDict([ ('/tmp/foo', 'foo'), ('/tmp/bar', 'bar') ])
>>> d1 == d2
True
```

Differently from *dict*, initialization from keyword arguments alone is *not* supported:

```
>>> d3 = UrlKeyDict(foo='foo', bar='bar')
Traceback (most recent call last):
...
TypeError: __init__() got an unexpected keyword argument 'foo'
```

An empty UrlKeyDict instance is returned by the constructor when called with no parameters:

```
>>> d0 = UrlKeyDict()
>>> len(d0)
0
```

If *force\_abs* is *True*, then all paths are converted to absolute ones in the dictionary keys.

```
>>> d = UrlKeyDict(force_abs=True)
>>> d['foo'] = 1
>>> for k in d.keys(): print os.path.isabs(k.path)
True
```

```
>>> d = UrlKeyDict(force_abs=False)
>>> d['foo'] = 2
>>> for k in d.keys(): print os.path.isabs(k.path)
False
```

**class** gc3libs.url.**UrlValueDict** (*iter\_or\_dict=None*, *force\_abs=False*, \*\**extra\_args*) A dictionary class enforcing that all values are URLs.

Strings and/or objects returned by *urlparse* can be used as values. Setting a string value automatically translates it to a URL:

```
>>> d = UrlValueDict()
>>> d[1] = '/tmp/foo'
>>> d[2] = Url('file:///tmp/bar')
>>> for v in d.values(): print (type(v), v.path)
(<class '....Url'>, '/tmp/foo')
(<class '....Url'>, '/tmp/bar')
```

Retrieving the value associated with a key always returns the URL-type value, regardless of how it was set:

```
>>> repr(d[1])
"Url(scheme='file', netloc='', path='/tmp/foo', hostname=None, port=None, username=None, pass
```

Class UrlValueDict supports initialization by any of the methods that work with a plain dict instance:

```
>>> d1 = UrlValueDict({ 'foo':'/tmp/foo', 'bar':'/tmp/bar' })
>>> d2 = UrlValueDict([ ('foo', '/tmp/foo'), ('bar', '/tmp/bar') ])
>>> d3 = UrlValueDict(foo='/tmp/foo', bar='/tmp/bar')
>>> d1 == d2
True
>>> d2 == d3
True
```

In particular, an empty UrlDict instance is returned by the constructor when called with no parameters:

```
>>> d0 = UrlValueDict()
>>> len(d0)
0
```

If *force\_abs* is *True*, then all paths are converted to absolute ones in the dictionary values.

```
>>> d = UrlValueDict(force_abs=True)
>>> d[1] = 'foo'
>>> for v in d.values(): print os.path.isabs(v.path)
True
```

```
>>> d = UrlValueDict(force_abs=False)
>>> d[2] = 'foo'
>>> for v in d.values(): print os.path.isabs(v.path)
False
```

# gc3libs.utils

Generic Python programming utility functions.

This module collects general utility functions, not specifically related to GC3Libs. A good rule of thumb for determining if a function or class belongs in here is the following: place a function or class in this module if you could copy its code into the sources of a different project and it would not stop working.

### class gc3libs.utils.Enum

A generic enumeration class. Inspired by: http://stackoverflow.com/questions/36932/whats-the-best-way-to-implement-an-enum-in-python/2182437#2182437 with some more syntactic sugar added.

An Enum class must be instanciated with a list of strings, that make the enumeration "label":

```
>>> Animal = Enum('CAT', 'DOG')
```

Each label is available as an instance attribute, evaluating to itself:

```
>>> Animal.DOG
'DOG'
>>> Animal.CAT == 'CAT'
True
```

As a consequence, you can test for presence of an enumeration label by string value:

```
>>> 'DOG' in Animal
True
```

Finally, enumeration labels can also be iterated upon:

```
>>> for a in Animal: print a
DOG
CAT
```

class gc3libs.utils.History

A list of messages with timestamps and (optional) tags.

The *append* method should be used to add a message to the *History*:

```
>>> L = History()
>>> L.append('first message')
>>> L.append('second one')
```

The *last* method returns the text of the last message appended, with its timestamp:

```
>>> L.last().startswith('second one at')
True
```

Iterating over a *History* instance returns message texts in the temporal order they were added to the list, with their timestamp:

```
>>> for msg in L: print(msg) first message ...
```

#### append (message, \*tags)

Append a message to this *History*.

The message is timestamped with the time at the moment of the call.

The optional *tags* argument is a sequence of strings. Tags are recorded together with the message and may be used to filter log messages given a set of labels. (*This feature is not yet implemented.*)

#### format\_message(message)

Return a formatted message, appending to the message its timestamp in human readable format.

#### last()

Return text of last message appended. If log is empty, return empty string.

gc3libs.utils.**Log** alias of *History* 

#### class gc3libs.utils.PlusInfinity

An object that is greater-than any other object.

```
>>> x = PlusInfinity()
```

```
>>> x > 1
True
>>> 1 < x
True
>>> 1245632479102509834570124871023487235987634518745 < x
True</pre>
```

```
>>> x > sys.maxint
True
>>> x < sys.maxint
False
>>> sys.maxint < x
True</pre>
```

PlusInfinity objects are actually larger than any given Python object:

```
>>> x > 'azz'
True
>>> x > object()
True
```

Note that *PlusInfinity* is a singleton, therefore you always get the same instance when calling the class constructor:

```
>>> x = PlusInfinity()
>>> y = PlusInfinity()
>>> x is y
True
```

Relational operators try to return the correct value when comparing *PlusInfinity* to itself:

```
>>> x < y
False
>>> x <= y
True
>>> x == y
True
>>> x >= y
True
```

>>> x > y False

## class gc3libs.utils.Singleton

Derived classes of Singleton can have only one instance in the running Python interpreter.

```
>>> x = Singleton()
>>> y = Singleton()
>>> x is y
True
```

class gc3libs.utils.Struct (initializer=None, \*\*extra\_args)

A *dict*-like object, whose keys can be accessed with the usual '[...]' lookup syntax, or with the '.' get attribute syntax.

Examples:

```
>>> a = Struct()
>>> a['x'] = 1
>>> a.x
1
>>> a.y = 2
>>> a['y']
2
```

Values can also be initially set by specifying them as keyword arguments to the constructor:

```
>>> a = Struct(z=3)
>>> a['z']
3
>>> a.z
3
```

Like *dict* instances, *Struct's have a 'copy* method to get a shallow copy of the instance:

```
>>> b = a.copy()
>>> b.z
3
```

copy()

Return a (shallow) copy of this Struct instance.

```
gc3libs.utils.backup(path)
```

Rename the filesystem entry at path by appending a unique numerical suffix; return new name.

For example,

1.create a test file:

```
>>> import tempfile
>>> path = tempfile.mkstemp()[1]
```

2.then make a backup of it; the backup will end in .~1~:

```
>>> path1 = backup(path)
>>> os.path.exists(path + '.~1~')
True
```

3. re-create the file, and make a second backup: this time the file will be renamed with a .-2- extension:

```
>>> open(path, 'w').close()
>>> path2 = backup(path)
>>> os.path.exists(path + '.~2~')
True
```

cleaning up tests

>>> os.remove(path+'.~1~')
>>> os.remove(path+'.~2~')

```
gc3libs.utils.basename_sans (path)
Return base name without the extension.
```

```
gc3libs.utils.cache_for(lapse)
```

Cache the result of a (nullary) method invocation for a given amount of time. Use as a decorator on object methods whose results are to be cached.

Store the result of the first invocation of the decorated method; if another invocation happens before *lapse* seconds have passed, return the cached value instead of calling the real function again. If a new call happens after the grace period has expired, call the real function and store the result in the cache.

**Note:** Do not use with methods that take keyword arguments, as they will be discarded! In addition, arguments are compared to elements in the cache by *identity*, so that invoking the same method with equal but distinct object will result in two separate copies of the result being computed and stored in the cache.

Cache results and timestamps are stored into the objects' *\_cache\_value* and *\_cache\_last\_updated* attributes, so the caches are destroyed with the object when it goes out of scope.

The working of the cached method can be demonstrated by the following simple code:

```
>>> class X(object):
        def __init__(self):
. . .
             self.times = 0
. . .
. . .
        @cache_for(2)
        def foo(self):
. . .
                 self.times += 1
. . .
                 return ("times effectively run: %d" % self.times)
. . .
>>> x = X()
>>> x.foo()
'times effectively run: 1'
>>> x.foo()
'times effectively run: 1'
>>> time.sleep(3)
>>> x.foo()
'times effectively run: 2'
```

gc3libs.utils.cat(\*args, \*\*extra\_args)

Concatenate the contents of all *args* into *output*. Both *output* and each of the *args* can be a file-like object or a string (indicating the path of a file to open).

If append is True, then output is opened in append-only mode; otherwise it is overwritten.

- gc3libs.utils.copy\_recursively (src, dst, overwrite=False) Copy src to dst, descending it recursively if necessary.
- gc3libs.utils.copyfile (src, dst, overwrite=False, link=False) Copy a file from src to dst; return True if the copy was actually made. If overwrite is False (default), an existing destination entry is left unchanged and False is returned.

If *link* is *True*, an attempt at hard-linking is done first; failing that, we copy the source file onto the destination one. Permission bits and modification times are copied as well.

If dst is a directory, a file with the same basename as src is created (or overwritten) in the directory specified.

gc3libs.utils.copytree(src, dst, overwrite=False)

Recursively copy an entire directory tree rooted at *src*. If *overwrite* is *False* (default), entries that already exist in the destination tree are left unchanged and not overwritten.

See also: *shutil.copytree*.

gc3libs.utils.count(seq, predicate)

Return number of items in *seq* that match *predicate*. Argument *predicate* should be a callable that accepts one argument and returns a boolean.

gc3libs.utils.defproperty(fn)

Decorator to define properties with a simplified syntax in Python 2.4. See http://code.activestate.com/recipes/410698-property-decorator-for-python-24/#c6 for details and examples.

gc3libs.utils.deploy\_configuration\_file (*filename*, *template\_filename=None*) Ensure that configuration file *filename* exists; possibly copying it from the specified *template\_filename*.

Return *True* if a file with the specified name exists in the configuration directory. If not, try to copy the template file over and then return *False*; in case the copy operations fails, a *NoConfigurationFile* exception is raised.

The *template\_filename* is always resolved relative to GC3Libs' 'package resource' directory (i.e., the etc/ directory in the sources. If *template\_filename* is *None*, then it is assumed to be the base name of *filename*.

```
gc3libs.utils.dirname(pathname)
```

Same as os.path.dirname but return . in case of path names with no directory component.

```
gc3libs.utils.first(seq)
```

Return the first element of sequence or iterator *seq*. Raise *TypeError* if the argument does not implement either of the two interfaces.

Examples:

```
>>> s = [0, 1, 2]
>>> first(s)
0
>>> s = {'a':1, 'b':2, 'c':3}
>>> first(sorted(s.keys()))
'a'
```

gc3libs.utils.from\_template(template, \*\*extra\_args)

Return the contents of *template*, substituting all occurrences of Python formatting directives '%(key)s' with the corresponding values taken from dictionary *extra\_args*.

If *template* is an object providing a *read()* method, that is used to gather the template contents; else, if a file named *template* exists, the template contents are read from it; otherwise, *template* is treated like a string providing the template contents itself.

```
gc3libs.utils.getattr_nested(obj,name)
```

Like Python's getattr, but perform a recursive lookup if name contains any dots.

```
gc3libs.utils.ifelse(test, if_true, if_false)
```

Return *if\_true* is argument *test* evaluates to *True*, return *if\_false* otherwise.

This is just a workaround for Python 2.4 lack of the conditional assignment operator:

```
>>> a = 1
>>> b = ifelse(a, "yes", "no"); print b
yes
>>> b = ifelse(not a, 'yay', 'nope'); print b
nope
```

gc3libs.utils.irange(start, stop, step=1)

Iterate over all values greater or equal than *start* and less than *stop*. (Or the reverse, if step < 0.)

Example:

```
>>> list(irange(1, 5))
[1, 2, 3, 4]
>>> list(irange(0, 8, 3))
[0, 3, 6]
>>> list(irange(8, 0, -2))
[8, 6, 4, 2]
```

Unlike the built-in range function, irange also accepts floating-point values:

```
>>> list(irange(0.0, 1.0, 0.5))
[0.0, 0.5]
```

Also unlike the built-in range, both start and stop have to be specified:

```
>>> irange(42)
Traceback (most recent call last):
    ...
TypeError: irange() takes at least 2 arguments (1 given)
```

Of course, a null step is not allowed:

```
>>> list(irange(1, 2, 0))
Traceback (most recent call last):
    ...
AssertionError: Null step in irange.
```

gc3libs.utils.lock (*path*, *timeout*, *create=True*)

Lock the file at *path*. Raise a *LockTimeout* error if the lock cannot be acquired within *timeout* seconds.

Return a lock object that should be passed unchanged to the gc3libs.utils.unlock function.

If no *path* points to a non-existent location, an empty file is created before attempting to lock (unless *create* is *False*). An attempt is made to remove the file in case an error happens.

See also: gc3libs.utils.unlock()

```
gc3libs.utils.mkdir(path, mode=511)
```

Like os.makedirs, but does not throw an exception if PATH already exists.

```
gc3libs.utils.mkdir_with_backup(path, mode=511)
```

Like *os.makedirs*, but if *path* already exists and is not empty, rename the existing one to a backup name (see the *backup* function).

Unlike *os.makedirs*, no exception is thrown if the directory already exists and is empty, but the target directory permissions are not altered to reflect *mode*.

Print dictionary instance *D* in a YAML-like format. Each output line consists of:

- •*indent* spaces,
- •the key name,
- •a colon character :,
- •the associated value.

If the total line length exceeds *width*, the value is printed on the next line, indented by further *step* spaces; a value of 0 for *width* disables this line wrapping.

Optional argument *only\_keys* can be a callable that must return *True* when called with keys that should be printed, or a list of key names to print.

Dictionary instances appearing as values are processed recursively (up to *maxdepth* nesting). Each nested instance is printed indented *step* spaces from the enclosing dictionary.

```
gc3libs.utils.progressive_number(qty=None, id_filename='/home/docs/.gc3/next_id.txt')
```

Return a positive integer, whose value is guaranteed to be monotonically increasing across different invocations of this function, and also across separate instances of the calling program.

Example:

(create a temporary directory to avoid bug #)

```
>>> import tempfile, os
>>> (fd, tmp) = tempfile.mkstemp()
```

```
>>> n = progressive_number(id_filename=tmp)
>>> m = progressive_number(id_filename=tmp)
>>> m > n
True
```

If you specify a positive integer as argument, then a list of monotonically increasing numbers is returned. For example:

```
>>> ls = progressive_number(5, id_filename=tmp)
>>> len(ls)
5
```

(clean up test environment)

>>> os.remove(tmp)

In other words, *progressive\_number(N)* is equivalent to:

nums = [ progressive\_number() for n in range(N) ]

only more efficient, because it has to obtain and release the lock only once.

After every invocation of this function, the last returned number is stored into the file passed as argument *id\_filename*. If the file does not exist, an attempt to create it is made before allocating an id; the method can raise an *IOError* or *OSError* if *id\_filename* cannot be opened for writing.

*Note:* as file-level locking is used to serialize access to the counter file, this function may block (default timeout: 30 seconds) while trying to acquire the lock, or raise a *LockTimeout* exception if this fails.

Raise LockTimeout, IOError, OSError

**Returns** A positive integer number, monotonically increasing with every call. A list of such numbers if argument *qty* is a positive integer.

```
gc3libs.utils.read_contents(path)
```

Return the whole contents of the file at *path* as a single string.

Example:

```
>>> read_contents('/dev/null')
''
>>> import tempfile
>>> (fd, tmpfile) = tempfile.mkstemp()
>>> w = open(tmpfile, 'w')
>>> w.write('hey')
>>> w.close()
>>> read_contents(tmpfile)
'hey'
```

(If you run this test, remember to do cleanup afterwards)

>>> os.remove(tmpfile)

```
gc3libs.utils.safe_repr(obj)
```

Return a string describing Python object obj.

Avoids calling any Python magic methods, so should be safe to use as a 'last resort' in implementation of \_\_str\_\_ and \_\_repr\_\_.

```
gc3libs.utils.same_docstring_as(referenced_fn)
```

Function decorator: sets the docstring of the following function to the one of referenced\_fn.

Intended usage is for setting docstrings on methods redefined in derived classes, so that they inherit the docstring from the corresponding abstract method in the base class.

```
gc3libs.utils.samefile(path1, path2)
```

Like os.path.samefile but return False if either one of the paths does not exist.

```
gc3libs.utils.string_to_boolean(word)
```

Convert *word* to a Python boolean value and return it. The strings *true*, *yes*, *on*, *1* (with any capitalization and any amount of leading and trailing spaces) are recognized as meaning Python *True*:

```
>>> string_to_boolean('yes')
True
>>> string_to_boolean('Yes')
True
>>> string_to_boolean('YES')
True
>>> string_to_boolean(' 1 ')
True
>>> string_to_boolean('True')
True
>>> string_to_boolean('on')
True
```

Any other word is considered as boolean False:

```
>>> string_to_boolean('no')
False
>>> string_to_boolean('No')
False
>>> string_to_boolean('Nay!')
False
>>> string_to_boolean('woo-hoo')
False
```

This includes also the empty string and whitespace-only:

```
>>> string_to_boolean('')
False
>>> string_to_boolean(' ')
False
```

```
gc3libs.utils.stripped(iterable)
```

Iterate over lines in *iterable* and return each of them stripped of leading and trailing blanks.

gc3libs.utils.test\_file(path, mode, exception=<type 'exceptions.RuntimeError'>, is-

```
dir = False)
```

Test for access to a path; if access is not granted, raise an instance of *exception* with an appropriate error message. This is a frontend to os.access(), which see for exact semantics and the meaning of *path* and *mode*.

Parameters

- **path** Filesystem path to test.
- mode See os.access()
- exception Class of exception to raise if test fails.
- **isdir** If *True* then also test that *path* points to a directory.

If the test succeeds, True is returned:

```
>>> test_file('/bin/cat', os.F_OK)
True
>>> test_file('/bin/cat', os.R_OK)
True
>>> test_file('/bin/cat', os.X_OK)
```

```
True
>>> test_file('/tmp', os.X_OK)
True
```

However, if the test fails, then an exception is raised:

```
>>> test_file('/bin/cat', os.W_OK)
Traceback (most recent call last):
...
RuntimeError: Cannot write to file '/bin/cat'.
```

If the optional argument *isdir* is *True*, then additionally test that *path* points to a directory inode:

```
>>> test_file('/tmp', os.F_OK, isdir=True)
True
>>> test_file('/bin/cat', os.F_OK, isdir=True)
Traceback (most recent call last):
....
RuntimeError: Expected '/bin/cat' to be a directory, but it's not.
```

```
gc3libs.utils.to_bytes(s)
```

Convert string *s* to an integer number of bytes. Suffixes like 'KB', 'MB', 'GB' (up to 'YB'), with or without the trailing 'B', are allowed and properly accounted for. Case is ignored in suffixes.

Examples:

```
>>> to_bytes('12')
12
>>> to_bytes('12B')
12
>>> to_bytes('12KB')
12000
>>> to_bytes('1G')
1000000000
```

Binary units 'KiB', 'MiB' etc. are also accepted:

```
>>> to_bytes('1KiB')
1024
>>> to_bytes('1MiB')
1048576
```

gc3libs.utils.uniq(seq)

Iterate over all unique elements in sequence seq.

Distinct values are returned in a sorted fashion.

gc3libs.utils.unlock(lock)

Release a previously-acquired lock.

Argument *lock* should be the return value of a previous *gc3libs.utils.lock* call.

See also: gc3libs.utils.lock()

gc3libs.utils.write\_contents(path, data)

Overwrite the contents of the file at *path* with the given data. If the file does not exist, it is created.

Example:

```
>>> import tempfile
>>> (fd, tmpfile) = tempfile.mkstemp()
>>> write_contents(tmpfile, 'big data here')
>>> read_contents(tmpfile)
'big data here'
```

(If you run this test, remember to clean up afterwards)

>>> os.remove(tmpfile)

### gc3libs.workflow

Implementation of task collections.

Tasks can be grouped into collections, which are tasks themselves, therefore can be controlled (started/stopped/cancelled) like a single whole. Collection classes provided in this module implement the basic patterns of job group execution; they can be combined to form more complex workflows. Hook methods are provided so that derived classes can implement problem-specific job control policies.

```
class gc3libs.workflow.ParallelTaskCollection(tasks=None, **extra_args)
```

A ParallelTaskCollection runs all of its tasks concurrently.

The collection state is set to TERMINATED once all tasks have reached the same terminal status.

add (task)

Add a task to the collection.

attach (controller)

Use the given Controller interface for operations on the job associated with this task.

**kill**(\*\*extra\_args)

Terminate all tasks in the collection, and set collection state to TERMINATED.

#### progress()

Try to advance all jobs in the collection to the next state in a normal lifecycle. Return list of task execution states.

submit (resubmit=False, \*\*extra\_args)
Start all tasks in the collection.

### update\_state(\*\*extra\_args)

Update state of all tasks in the collection.

# class gc3libs.workflow.RetryableTask (task, max\_retries=0, \*\*extra\_args)

Wrap a *Task* instance and re-submit it until a specified termination condition is met.

By default, the re-submission upon failure happens iff execution terminated with nonzero return code; the failed task is retried up to *self.max\_retries* times (indefinitely if *self.max\_retries* is 0).

Override the *retry* method to implement a different retryal policy.

*Note:* The resubmission code is implemented in the terminated(), so be sure to call it if you override in derived classes.

# retry()

Return True or False, depending on whether the failed task should be re-submitted or not.

The default behavior is to retry a task iff its execution terminated with nonzero returncode and the maximum retry limit has not been reached. If *self.max\_retries* is 0, then the dependent task is retried indefinitely.

Override this method in subclasses to implement a different policy.

### update\_state()

Update the state of the dependent task, then resubmit it if it's TERMINATED and *self.retry()* is *True*.

## class gc3libs.workflow.SequentialTaskCollection(tasks, \*\*extra\_args)

A SequentialTaskCollection runs its tasks one at a time.

After a task has completed, the *next* method is called with the index of the finished task in the *self.tasks* list; the return value of the *next* method is then made the collection *execution.state*. If the returned state is *RUNNING*, then the subsequent task is started, otherwise no action is performed.

The default *next* implementation just runs the tasks in the order they were given to the constructor, and sets the state to *TERMINATED* when all tasks have been run.

#### attach (controller)

Use the given Controller interface for operations on the job associated with this task.

### **kill** (\*\**extra\_args*)

Stop execution of this sequence. Kill currently-running task (if any), then set collection state to TER-MINATED.

## next (done)

Return the state or task to run when step number *done* is completed.

This method is called when a task is finished; the *done* argument contains the index number of the just-finished task into the *self.tasks* list. In other words, the task that just completed is available as *self.tasks[done]*.

The return value from *next* can be either a task state (i.e., an instance of *Run.State*), or a valid index number for *self.tasks*. In the first case:

•if the return value is Run.State.TERMINATED, then no other jobs will be run;

•otherwise, the return value is assigned to *execution.state* and the next job in the *self.tasks* list is executed.

If instead the return value is a (nonnegative) number, then tasks in the sequence will be re-run starting from that index.

The default implementation runs tasks in the order they were given to the constructor, and sets the state to TERMINATED when all tasks have been run. This method can (and should) be overridden in derived classes to implement policies for serial job execution.

# submit (resubmit=False, \*\*extra\_args)

Start the current task in the collection.

# update\_state(\*\*extra\_args)

Update state of the collection, based on the jobs' statuses.

## class gc3libs.workflow.StagedTaskCollection(\*\*extra\_args)

Simplified interface for creating a sequence of Tasks. This can be used when the number of Tasks to run is fixed and known at program writing time.

A *StagedTaskCollection* subclass should define methods *stage0*, *stage1*, ... up to *stageN* (for some arbitrary value of N positive integer). Each of these *stageN* must return a Task instance; the task returned by the *stage0* method will be executed first, followed by the task returned by *stage1*, and so on. The sequence stops at the first N such that *stageN* is not defined.

The exit status of the whole sequence is the exit status of the last *Task* instance run. However, if any of the *stageX* methods returns an integer value instead of a *Task* instance, then the sequence stops and that number is used as the sequence exit code.

#### class gc3libs.workflow.TaskCollection(tasks=None, \*\*extra\_args)

Base class for all task collections. A "task collection" is a group of tasks, that can be managed collectively as a single one.

A task collection implements the same interface as the *Task* class, so you can use a *TaskCollection* everywhere a *Task* is required. A task collection has a *state* attribute, which is an instance of *gc3libs.Run.State*; each concrete collection class decides how to deduce a collective state based on the individual task states.

### add (task)

Add a task to the collection.

### attach (controller)

Use the given Controller interface for operations on the job associated with this task.

#### **peek** (*what*, *offset=0*, *size=None*, \*\**extra\_args*)

Raise a *gc3libs.exceptions.InvalidOperation* error, as there is no meaningful semantics that can be defined for *peek* into a generic collection of tasks.

## **remove**(*task*)

Remove a task from the collection.

### stats (only=None)

Return a dictionary mapping each state name into the count of tasks in that state. In addition, the following keys are defined:

•ok: count of TERMINATED tasks with return code 0

•failed: count of TERMINATED tasks with nonzero return code

•total: count of managed tasks, whatever their state

If the optional argument only is not None, tasks whose class is not contained in only are ignored.

**Parameters only** (*tuple*) – Restrict counting to tasks of these classes.

### terminated()

Called when the job state transitions to *TERMINATED*, i.e., the job has finished execution (with whatever exit status, see *returncode*) and the final output has been retrieved.

Default implementation for *TaskCollection* is to set the exitcode to the maximum of the exit codes of its tasks.

update\_state(\*\*extra\_args)

Update the running state of all managed tasks.

# gc3libs.application

Support for running a generic application with the GC3Libs.

# gc3libs.application.apppot

Support for AppPot-hosted applications.

For more details about AppPot, visit: <a href="http://apppot.googlecode.com">http://apppot.googlecode.com</a>>

class gc3libs.application.apppot.AppPotApplication (arguments, inputs, outputs, output\_dir, apppot\_img=None, apppot\_changes=None, apppot\_tag='ENV/APPPOT-0.21', apppot\_extra=[], \*\*extra\_args)

Base class for AppPot-hosted applications. Provides the same interface as the base Application and runs the specified command in an AppPot instance.

In addition to the standard Application keyword arguments, the following ones can be given to steer the AppPot execution:

•*apppot\_img*: Path or URL to the AppPot system image to use. If None (default), then the default AppPot system image on the remote system is used.

•apppot\_changes: Path or URL to an AppPot changes file to be merged at system startup.

•apppot\_tag: ARC RTE to use for submission of this AppPot job.

•*apppot\_extra*: List of additional UML boot command-line arguments. (Passed to the AppPot instance via apppot-start's --extra option.)

# gc3libs.application.gamess

Specialized support for computational jobs running GAMESS-US.

class gc3libs.application.gamess.GamessAppPotApplication(inp\_file\_path,

\*other\_input\_files, \*\*extra\_args)

Specialized AppPotApplication object to submit computational jobs running GAMESS-US.

This class makes no check or guarantee that a GAMESS-US executable will be available in the executing AppPot instance: the *apppot\_img* and *apppot\_tag* keyword arguments can be used to select the AppPot system image to run this application; see the AppPotApplication for information.

The <u>\_\_init\_\_</u> construction interface is compatible with the one used in *GamessApplication*. The only required parameter for construction is the input file name; any other argument names an additional input file, that is added to the *Application.inputs* list, but not otherwise treated specially.

Any other keyword parameter that is valid in the *Application* class can be used here as well, with the exception of *input* and *output*. Note that a GAMESS-US job is *always* submitted with *join* = *True*, therefore any *stderr* setting is ignored.

class gc3libs.application.gamess.GamessApplication (inp\_file\_path, \*other\_input\_files,

\*\**extra\_args*) Specialized *Application* object to submit computational jobs running GAMESS-US.

The only required parameter for construction is the input file name; subsequent positional arguments are additional input files, that are added to the *Application.inputs* list, but not otherwise treated specially.

The *verno* parameter is used to request a specific version of GAMESS-US; if the default value None is used, the default version of GAMESS-US at the executing site is run.

Any other keyword parameter that is valid in the *Application* class can be used here as well, with the exception of *input* and *output*. Note that a GAMESS-US job is *always* submitted with *join* = *True*, therefore any *stderr* setting is ignored.

## terminated()

Append to log the termination status line as extracted from the GAMESS '.out' file.

Exit code	Meaning
0	the output file contains the string EXECUTION OF GAMESS
	TERMINATED normally
1	the output file contains the string EXECUTION OF GAMESS
	TERMINATED -ABNORMALLY-
2	the output file contains the string ddikick exited unexpectedly
70	the output file cannot be read or does not match any of the above patterns
(os.EX_SOFTWARE	

The job exit code .execution.exitcode is (re)set according to the following table:

# gc3libs.application.rosetta

Specialized support for computational jobs running programs in the Rosetta suite.

<pre>class gc3libs.application.rosetta.RosettaApplication</pre>	(application,	ар	plica-
	tion_release,	inputs,	out-
	puts=[],	flags_file=	None,
	database=Noi	ne,	argu-
	ments=[], **e	extra_args)	
Specialized Application object to submit one run of a single application	ion in the Roset	ta suite.	

Required parameters for construction:

- •application: name of the Rosetta application to call (e.g., "docking\_protocol" or "relax")
- •*inputs*: a *dict* instance, keys are Rosetta -in:file:\* options, values are the (local) path names of the corresponding files. (Example: inputs={"-in:file:s":"lbrs.pdb"})

•outputs: list of output file names to fetch after Rosetta has finished running.

Optional parameters:

•*flags\_file*: path to a local file containing additional flags for controlling Rosetta invocation; if *None*, a local configuration file will be used.

•*database*: (local) path to the Rosetta DB; if this is not specified, then it is assumed that the correct location will be available at the remote execution site as environment variable ROSETTA\_DB\_LOCATION

•arguments: If present, they will be appended to the Rosetta application command line.

```
terminated()
```

Extract output files from the tar archive created by the 'rosetta.sh' script.

**class** gc3libs.application.rosetta.**RosettaDockingApplication** (*pdb\_file\_path*, *na*-

tive\_file\_path=None, number\_of\_decoys\_to\_create=1, flags\_file=None, application\_release='3.1', \*\*extra\_args)

Specialized *Application* class for executing a single run of the Rosetta "docking\_protocol" application. Currently used in the *gdocking* app.

# gc3libs.authentication

Authentication support for the GC3Libs.

This class actually serves the purposes of:

- •a registry of authorization 'types', mapping internally-assigned names to Python classes;
- •storage for the configuration information (which can be arbitrary, but should probably be read off a configuration file);
- •a factory, returning a 'SomeAuth' object through which clients can deal with actual authorization issues (like checking if the authorization credentials are valid and getting/renewing them).
- •a cache, that tries to avoid expensive re-initializations of *Auth* objects by allowing only one live instance per type, and returning it when requested.

## FIXME

There are several problems with this approach:

- •the configuration is assumed *static* and cannot be changed after the *Auth* instance is constructed.
- •there is no communication between the client class and the Auth classes.
- •there is no control over the lifetime of the cache; at a minimum, it should be settable per-auth-type.
- •I'm unsure whether the mapping of 'type names' (as in the *type*=... keyword in the config file) to Python classes belongs in a generic factory method or in the configuration file reader. (Probably the former, so the code here would actually be right.)
- •The whole *auto\_enable* stuff really belongs to the user-interface part, which is also hard-coded in the auth classes, and should not be.

#### add\_params(\*\*params)

Add the specified keyword arguments as initialization parameters to all the configured auth classes.

Parameters that have already been specified are silently overwritten.

get (auth\_name, \*\*kwargs)

Return an instance of the *Auth* class corresponding to the given *auth\_name*, or raise an exception if instanciating the same class has given an unrecoverable exception in past calls.

Additional keyword arguments are passed unchanged to the class constructor and can override values specified at configuration time.

Instances are remembered for the lifetime of the program; if an instance of the given class is already present in the cache, that one is returned; otherwise, an instance is contructed with the given parameters.

**Caution:** The *params* keyword arguments are only used if a new instance is constructed and are silently ignored if the cached instance is returned.

class gc3libs.authentication.NoneAuth(\*\*auth)
 Auth proxy to use when no auth is needed.

# gc3libs.authentication.ssh

Authentication support for accessing resources through the SSH protocol.

## gc3libs.authentication.grid

Authentication support with Grid proxy certificates.

### gc3libs.backends

Interface to different resource management systems for the GC3Libs.

The following construction parameters are also set as instance attributes. All of them are mandatory, except *auth*.

Attribute	Ex-	Meaning
name	pected	
	Туре	
name	string	A unique identifier for this resource, used for generating error message.
architec-	set of	Should contain one entry per each architecture supported. Valid architecture
ture	Run.Arch	values are constants in the gc3libs.Run.Arch class.
	values	
auth	string	A gc3libs.authentication.Auth instance that will be used to access the
		computational resource associated with this backend. The default value
		None is used to mean that no authentication credentials are needed (e.g.,
		access to the resource has been pre-authenticated) or is managed outside of
		GC3Pie).
max_cores	int	Maximum number of CPU cores that GC3Pie can allocate on this resource.
max_cores_	på <b>n</b> tjob	Maximum number of CPU cores that GC3Pie can allocate on this resource
		for a single job.
max_memor	y Memorye	Maximum memory that GC3Pie can allocate to jobs on this resource. The
		value is <i>per core</i> , so the actual amount allocated to a single job is the value
		of this entry multiplied by the number of cores requested by the job.
max_walltin	<i>e</i> Duration	Maximum wall-clock time that can be allotted to a single job running on this
		resource.

The above should be considered *immutable* attributes: they are specified at construction time and changed never after.

The following attributes are instead dynamically provided (i.e., defined by the *get\_resource\_status()* method or similar), thus can change over the lifetime of the object:

Attribute name	Туре
free_slots	int
user_run	int
user_queued	int
queued	int

#### static authenticated(fn)

Decorator: mark a function as requiring authentication.

Each invocation of the decorated function causes a call to the *get* method of the authentication object (configured with the *auth* parameter to the class constructor).

## cancel\_job(app)

Cancel a running job. If *app* is associated to a queued or running remote job, tell the execution middleware to cancel it.

## close()

Implement gracefully close on LRMS dependent resources e.g. transport

### free(app)

Free up any remote resources used for the execution of *app*. In particular, this should delete any remote directories and files.

Call this method when *app.execution.state* is anything other than *TERMINATED* results in undefined behavior and will likely be the cause of errors later on. Be cautious.

### get\_resource\_status()

Update the status of the resource associated with this *LRMS* instance in-place. Return updated *Resource* object.

## get\_results (job, download\_dir, overwrite=False)

Retrieve job output files into local directory *download\_dir* (which must already exists). Will not overwrite existing files, unless the optional argument *overwrite* is *True*.

## peek (app, remote\_filename, local\_file, offset=0, size=None)

Download *size* bytes (at offset *offset* from the start) from remote file *remote\_filename* and write them into *local\_file*. If *size* is *None* (default), then snarf contents of remote file from *offset* unto the end.

Argument *local\_file* is either a local path name (string), or a file-like object supporting a .*write()* method. If *local\_file* is a path name, it is created if not existent, otherwise overwritten.

Argument *remote\_filename* is the name of a file in the remote job "sandbox".

Any exception raised by operations will be passed through.

## submit\_job(application, job)

Submit an *Application* instance to the configured computational resource; return a *gc3libs.Job* instance for controlling the submitted job.

This method only returns if the job is successfully submitted; upon any failure, an exception is raised.

Note:

1.job.state is not altered; it is the caller's responsibility to update it.

2.the *job* object may be updated with any information that is necessary for this LRMS to perform further operations on it.

## update\_job\_state(app)

Query the state of the remote job associated with *app* and update *app.execution.state* accordingly. Return the corresponding *Run.State*; see *Run.State* for more details.

## validate\_data (data\_file\_list=None)

Return True if the list of files is expressed in one of the file transfer protocols the LRMS supports. Return False otherwise

### gc3libs.backends.batch

This module provides a generic BatchSystem class from which all batch-like backends should inherit.

Base class for backends dealing with a batch-queue system (e.g., PBS/TORQUE, Grid Engine, etc.)

This is an abstract class, that you should subclass in order to interface with a given batch queuing system. (Remember to call this class' constructor in the derived class \_\_init\_\_\_method.)

#### cancel\_job(\*args, \*\*kwargs)

Cancel a running job. If *app* is associated to a queued or running remote job, tell the execution middleware to cancel it.

close(\*args, \*\*kwargs)

Return True if the list of files is expressed in one of the file transfer protocols the LRMS supports. Return False otherwise

### free(\*args, \*\*kwargs)

Free up any remote resources used for the execution of *app*. In particular, this should delete any remote directories and files.

Call this method when *app.execution.state* is anything other than *TERMINATED* results in undefined behavior and will likely be the cause of errors later on. Be cautious.

## get\_epilogue\_script(app)

This method will get the epilogue script(s) for the *app* application and will return a string which contains the contents of the script(s) merged together.

### get\_jobid\_from\_submit\_output (output, regexp)

Parse the output of the submission command. Regexp is provided by the caller.

### get\_prologue\_script (app)

This method will get the prologue script(s) for the *app* application and will return a string which contains the contents of the script(s) merged together.

## get\_results (\*args, \*\*kwargs)

Retrieve job output files into local directory *download\_dir* (which must already exists). Will not overwrite existing files, unless the optional argument *overwrite* is *True*.

## peek (\*args, \*\*kwargs)

Download *size* bytes (at offset *offset* from the start) from remote file *remote\_filename* and write them into *local\_file*. If *size* is *None* (default), then snarf contents of remote file from *offset* unto the end.

Argument *local\_file* is either a local path name (string), or a file-like object supporting a .*write()* method. If *local\_file* is a path name, it is created if not existent, otherwise overwritten.

Argument *remote\_filename* is the name of a file in the remote job "sandbox".

Any exception raised by operations will be passed through.

## submit\_job(\*args, \*\*kwargs)

This method will create a remote directory to store job's sandbox, and will copy the sandbox in there.

# update\_job\_state(\*args, \*\*kwargs)

Query the state of the remote job associated with *app* and update *app.execution.state* accordingly. Return the corresponding *Run.State*; see *Run.State* for more details.

## validate\_data (data\_file\_list)

Return True if the list of files is expressed in one of the file transfer protocols the LRMS supports. Return False otherwise

gc3libs.backends.batch.generic\_filename\_mapping(jobname, jobid, file\_name)
Map STDOUT/STDERR filenames (as recorded in Application.outputs) to commonly used default STDOUT/STDERR file names (e.g., <jobname>.o<jobid>).

## gc3libs.backends.arc0

Job control on ARC0 resources.

Manage jobs through the ARC middleware.

In addition to attributes

Attribute name	Туре	Required?
arc_ldap	string	
frontend	string	yes

#### cancel\_job(\*args, \*\*kwargs)

Cancel a running job. If *app* is associated to a queued or running remote job, tell the execution middleware to cancel it.

### $\verb+close()$

Return True if the list of files is expressed in one of the file transfer protocols the LRMS supports. Return False otherwise

## free (\*args, \*\*kwargs)

Free up any remote resources used for the execution of *app*. In particular, this should delete any remote directories and files.

Call this method when *app.execution.state* is anything other than *TERMINATED* results in undefined behavior and will likely be the cause of errors later on. Be cautious.

### get\_resource\_status (obj, \*args)

Get dynamic information from the ARC infosystem and set attributes on the current object accordingly.

The following attributes are set:

•total\_queued

•free\_slots

•user\_running

•user\_queued

### get\_results (\*args, \*\*kwargs)

Retrieve job output files into local directory *download\_dir* (which must already exists). Will not overwrite existing files, unless the optional argument *overwrite* is *True*.

# peek (\*args, \*\*kwargs)

Download *size* bytes (at offset *offset* from the start) from remote file *remote\_filename* and write them into *local\_file*. If *size* is *None* (default), then snarf contents of remote file from *offset* unto the end.

Argument *local\_file* is either a local path name (string), or a file-like object supporting a .*write()* method. If *local\_file* is a path name, it is created if not existent, otherwise overwritten.

Argument *remote\_filename* is the name of a file in the remote job "sandbox".

Any exception raised by operations will be passed through.

submit\_job(\*args, \*\*kwargs)

Submit an *Application* instance to the configured computational resource; return a *gc3libs.Job* instance for controlling the submitted job.

This method only returns if the job is successfully submitted; upon any failure, an exception is raised.

### Note:

1.job.state is not altered; it is the caller's responsibility to update it.

2.the *job* object may be updated with any information that is necessary for this LRMS to perform further operations on it.

#### update\_job\_state(*obj*, \**args*)

Query the state of the ARC0 job associated with *app* and update *app.execution.state* accordingly. Return the corresponding *Run.State*; see *Run.State* for more details.

The mapping of ARC0 job statuses to Run.State is as follows:

ARC job status	Run.State
ACCEPTED	SUBMITTED
ACCEPTING	SUBMITTED
SUBMITTING	SUBMITTED
PREPARING	SUBMITTED
PREPARED	SUBMITTED
INLRMS:Q	SUBMITTED
INLRMS:R	RUNNING
INLRMS:O	STOPPED
INLRMS:E	STOPPED
INLRMS:S	STOPPED
INLRMS:H	STOPPED
FINISHING	RUNNING
EXECUTED	RUNNING
FINISHED	TERMINATING
CANCELING	TERMINATING
FINISHED	TERMINATING
FAILED	TERMINATING
KILLED	TERMINATED
DELETED	TERMINATED

Any other ARC job status is mapped to *Run.State.UNKNOWN*. In particular, querying a job ID that is not found in the ARC information system will result in *UNKNOWN* state, as will querying a job that has just been submitted and has not yet found its way to the infosys.

## validate\_data(data\_file\_list)

Return True if the list of files is expressed in one of the file transfer protocols the LRMS supports. Return False otherwise

## gc3libs.backends.arc1

Job control using libarcclient. (Which can submit to all EMI-supported resources.)

Manage jobs through ARC's libarcclient.

## cancel\_job(\*args, \*\*kwargs)

Cancel a running job. If *app* is associated to a queued or running remote job, tell the execution middleware to cancel it.

### close()

Return True if the list of files is expressed in one of the file transfer protocols the LRMS supports. Return False otherwise

## free(\*args, \*\*kwargs)

Free up any remote resources used for the execution of app. In particular, this should delete any remote

directories and files.

Call this method when *app.execution.state* is anything other than *TERMINATED* results in undefined behavior and will likely be the cause of errors later on. Be cautious.

#### get\_resource\_status (*obj*, \**args*)

Get dynamic information from the ARC infosystem and set attributes on the current object accordingly.

The following attributes are set:

•total\_queued

•free\_slots

•user\_running

user\_queued

#### get\_results (\*args, \*\*kwargs)

Retrieve job output files into local directory *download\_dir* (which must already exists). Will not overwrite existing files, unless the optional argument *overwrite* is *True*.

#### peek (\*args, \*\*kwargs)

Download *size* bytes (at offset *offset* from the start) from remote file *remote\_filename* and write them into *local\_file*. If *size* is *None* (default), then snarf contents of remote file from *offset* unto the end.

Argument *local\_file* is either a local path name (string), or a file-like object supporting a .*write()* method. If *local\_file* is a path name, it is created if not existent, otherwise overwritten.

Argument remote\_filename is the name of a file in the remote job "sandbox".

Any exception raised by operations will be passed through.

#### submit\_job(\*args, \*\*kwargs)

Submit an *Application* instance to the configured computational resource; return a *gc3libs.Job* instance for controlling the submitted job.

This method only returns if the job is successfully submitted; upon any failure, an exception is raised.

Note:

1.job.state is not altered; it is the caller's responsibility to update it.

2.the *job* object may be updated with any information that is necessary for this LRMS to perform further operations on it.

#### update\_job\_state (*obj*, \**args*)

Query the state of the ARC job associated with *app* and update *app.execution.state* accordingly. Return the corresponding *Run.State*; see *Run.State* for more details.

The mapping of ARC job statuses to Run.State is as follows:

ARC job status	Run.State		
ACCEPTED	SUBMITTED		
SUBMITTING	SUBMITTED		
PREPARING	SUBMITTED		
QUEUING	SUBMITTED		
RUNNING	RUNNING		
FINISHING	RUNNING		
FINISHED	TERMINATING		
FAILED	TERMINATING		
KILLED	TERMINATED		
DELETED	TERMINATED		
HOLD	STOPPED		
OTHER	UNKNOWN		

Any other ARC job status is mapped to Run.State.UNKNOWN.

validate\_data(data\_file\_list)

Return True if the list of files is expressed in one of the file transfer protocols the LRMS supports. Return False otherwise

#### gc3libs.backends.lsf

Job control on SGE clusters (possibly connecting to the front-end via SSH).

#### get\_resource\_status (obj, \*args)

Get dynamic information out of the LSF subsystem.

return self

dynamic information required (at least those): total\_queued free\_slots user\_running user\_queued

#### gc3libs.backends.sge

Job control on SGE clusters (possibly connecting to the front-end via SSH).

Job control on SGE clusters (possibly by connecting via SSH to a submit node).

#### get\_resource\_status (\*args, \*\*kwargs)

Update the status of the resource associated with this *LRMS* instance in-place. Return updated *Resource* object.

#### gc3libs.backends.sge.compute\_nr\_of\_slots(qstat\_output)

Compute the number of total, free, and used/reserved slots from the output of SGE's qstat -F.

Return a dictionary instance, mapping each host name into a dictionary instance, mapping the strings total, available, and unavailable to (respectively) the the total number of slots on the host, the number of free slots on the host, and the number of used+reserved slots on the host.

Cluster-wide totals are associated with key global.

**Note:** The 'available slots' computation carried out by this function is unreliable: there is indeed no notion of a 'global' or even 'per-host' number of 'free' slots in SGE. Slot numbers can be computed per-queue, but a host can belong in different queues at the same time; therefore the number of 'free' slots available to a job actually depends on the queue it is submitted to. Since SGE does not force users to submit explicitly to a queue, rather encourages use of a sort of 'implicit' routing queue, there is no way to compute the number of free slots, as this entirely depends on how local policies will map a job to the available queues.

gc3libs.backends.sge.count\_jobs(qstat\_output, whoami)

Parse SGE's qstat output (as contained in string qstat\_output) and return a quadruple (R, Q, r, q) where:

- •*R* is the total number of running jobs in the SGE cell (from any user);
- •Q is the total number of queued jobs in the SGE cell (from any user);
- •*r* is the number of running jobs submitted by user *whoami*;
- •q is the number of queued jobs submitted by user whoami

#### gc3libs.backends.sge.**parse\_qhost\_f**(qhost\_output)

Parse SGE's qhost -F output (as contained in string *qhost\_output*) and return a *dict* instance, mapping each host name to its attributes.

```
gc3libs.backends.sge.parse_qstat_f(qstat_output)
```

Parse SGE's qstat -F output (as contained in string qstat\_output) and return a dict instance, mapping each queue name to its attributes.

#### gc3libs.backends.pbs

Job control on PBS/Torque clusters (possibly connecting to the front-end via SSH).

class gc3libs.backends.pbs.PbsLrms (name, architecture, max\_cores, max\_cores\_per\_job, max\_memory\_per\_core, max\_walltime, auth, frontend, transport, accounting\_delay=15, queue=None, \*\*extra args)

Job control on PBS/Torque clusters (possibly by connecting via SSH to a submit node).

get\_resource\_status (\*args, \*\*kwargs)

Update the status of the resource associated with this LRMS instance in-place. Return updated Resource object.

gc3libs.backends.pbs.count\_jobs (qstat\_output, whoami)

Parse PBS/Torque's gstat output (as contained in string  $qstat_output$ ) and return a quadruple (R, Q, r, q)where:

•*R* is the total number of running jobs in the PBS/Torque cell (from any user);

•*Q* is the total number of queued jobs in the PBS/Torque cell (from any user);

•r is the number of running jobs submitted by user whoami;

•q is the number of queued jobs submitted by user whoami

#### gc3libs.backends.shellcmd

Run applications as local processes.

<pre>class gc3libs.backends.shellcmd.ShellcmdLrms</pre>	(name,		architecture,
	max_cores,	max	_cores_per_job,
	max_memory_per_core, max_w		max_walltime,
	auth=None,	time_cmd=	='/usr/bin/time',
	spooldir=None	, **extra_a	rgs)
Execute an Application instance as a local process.	-		-

Construction of an instance of ShellcmdLrms takes the following optional parameters (in addition to any parameters taken by the base class LRMS):

#### **Parameters**

• time cmd (str) - Path to the GNU time command. Default is /usr/bin/time which is correct on all known Linux distributions.

This backend uses many of the extended features of GNU time, so the shell-builtins or the BSD time will not work.

• **spooldir** (*str*) – Path to a filesystem location where to create temporary working directories for processes executed through this backend. The default value None means to use \$TMPDIR or /tmp (see *tempfile.mkftemp* for details).

#### cancel\_job(app)

Cancel a running job. If *app* is associated to a queued or running remote job, tell the execution middleware to cancel it.

#### close()

Implement gracefully close on LRMS dependent resources e.g. transport

#### free(app)

Delete the temporary directory where a child process has run.

The temporary directory is removed with all its content, recursively.

#### get\_resource\_status()

Update the status of the resource associated with this *LRMS* instance in-place. Return updated *Resource* object.

get\_results (app, download\_dir, overwrite=False)

Retrieve job output files into local directory *download\_dir* (which must already exists). Will not overwrite existing files, unless the optional argument *overwrite* is *True*.

#### peek (app, remote\_filename, local\_file, offset=0, size=None)

Download *size* bytes (at offset *offset* from the start) from remote file *remote\_filename* and write them into *local\_file*. If *size* is *None* (default), then snarf contents of remote file from *offset* unto the end.

Argument *local\_file* is either a local path name (string), or a file-like object supporting a .*write()* method. If *local\_file* is a path name, it is created if not existent, otherwise overwritten.

Argument *remote\_filename* is the name of a file in the remote job "sandbox".

Any exception raised by operations will be passed through.

#### submit\_job(app)

Run an Application instance as a local process.

See LRMS.submit\_job

#### update\_job\_state(app)

Query the running status of the local process whose PID is stored into *app.execution.lrms\_jobid*, and map the POSIX process status to GC3Libs *Run.State*.

#### validate\_data (data\_file\_list=[])

Return False if any of the URLs in data\_file\_list cannot be handled by this backend.

The shellcmd backend can only handle file URLs.

#### gc3libs.backends.transport

The *Transport* class hierarchy provides an abstraction layer to execute commands and copy/move files irrespective of whether the destination is the local computer or a remote front-end that we access via SSH.

#### 2.2.4 GC3Utils modules

#### gc3utils

#### gc3utils.frontend

This is the main entry point for command gc3utils – a simple command-line frontend to distributed resources

This is a generic front-end code; actual implementation of commands can be found in gc3utils.commands

gc3utils.frontend.main()
Generic front-end function to invoke the commands in gc3utils/commands.py

#### gc3utils.commands

## 2.3 Developer Documentation

This section contains all information needed for people who wants to contribute to GC3Pie.

### 2.3.1 Contributing to GC3Pie

First of all, thanks for wanting to contribute to GC3Pie! GC3Pie is an open-ended endeavour, and we're always looking for new ideas, suggestions, and new code. (And also, for fixes to bugs old and new ;-))

The paragraphs below should brief you about the organization of the GC3Pie code repositories, and the suggested guidelines for code and documentation style. Feel free to request more info or discuss the existing recommendations on the GC3Pie mailing list

#### Code repository organization

GC3Pie code is hosted in a Google Code repository, which you can access online or using any Subversion client. Refer to the checkout instructions to grab a copy of the sources.

Please note that anyone can read the sources, but you need to be granted *committer* status before you can make any modifications into the code; read section *how can I get access to the SVN repository?* below to request write-access to the repository.

#### **Repository structure**

The GC3Pie code repository follows the standard subversion layout:

- trunk is the place for development code: it has all the latest and greatest features, and also the newest and nastiest bugs.
- tags is where released code is: each subdirectory of tags is a snapshot of a release of GC3Pie code, and should never change.
- branches are alternative development lines, for instance code from past releases that still gets bugfixes, or experimental features that have not been implemented in the main development line trunk (because, e.g., they require a radical API change).

We shall now describe the contents of the trunk directory, as there is where most new code will land. Organization of the code in tags and branches is very similar and you should be able to adapt easily.

The gc3pie directory in trunk contains all GC3Pie code. It has one subdirectory for each of the main parts of GC3Pie:

- The gc3libs directory contains the GC3Libs code, which is the core of GC3Pie. GC3Libs are extensively described in the API section of this document; read the module descriptions to find out where your new suggested functionality would suit best. If unsure, ask on the GC3Pie mailing list.
- The gc3utils directory contains the sources for the low-level GC3Utils command-line utilities.
- The gc3apps directory contains the sources for higher level scripts that implement some computational use case of independent interest.

The gc3apps directory contains one subdirectory per *application script*. Actually, each subdirectory can contain one or more Python scripts, as long as they form a coherent bundle; for instance, Rosetta is a suite of applications in computational biology: there are different GC3Apps script corresponding to different uses of the Rosetta suite, all of them grouped into the rosetta subdirectory.

Subdirectories of the gc3apps directory follow this naming convention:

- the directory name is the main application name, if the application that the scripts wrap is a known, publicly-released computational application (e.g., Rosetta, GAMESS)
- the directory name is the requestor's name, if the application that the scripts wrap is some research code that is being internally developed. For instance, the bf.uzh.ch directory contains scripts that wrap code for economic simulations that is being developed at the Banking and Finance Institute of the University of Zurich

#### How can I get access to the SVN repository?

Please send an email to <gc3pie-dev@googlegroups.com>. Note that, in order to access the GC3Pie source repository you will need a Google Account, so sending the request email from a Gmail address might be a good idea.

#### **Package generation**

Due to issue 329, we don't use the automatic discovery *feature* of setuptools, so the files included in the distributed packages are those in the MANIFEST.in file, please check The MANIFEST.in template section of the python documentation for a syntax reference. We usually include only code, documentation, and related files. We also include the regression tests, but we **do not include** the application tests in gc3apps/\*/test directories.

#### Testing the code

In developing GC3Pie we try to use a Test Driven Development approach, in the light of the quote: *It's tested or it's broken*. We use tox and nose as test runners, which make creating tests very easy.

#### **Organizing tests**

Each single python file should have a test file inside a tests subpackage with filename created by prefixing test\_ to the filename to test. For example, if you created a file foo.py, there should be a file tests/test\_foo.py which will contains tests for foo.py.

Even though following the naming convention above is not always possible, each test regarding a specific component should be in a file inside a tests directory inside that component. For instance, tests for the subpackage *gc3libs.persistence* are located inside the directory gc3libs/persistence/tests but are not named after the specific file.

#### Writing tests

Please remember that it may be hard to understand, whenever a test fails, if it's a bug in the code or in the tests! Therefore please remember:

- Try to keep tests as simple as possible, and *always* simpler than the tested code. (*Debugging is twice as hard as writing the code in the first place.*, Brian W. Kernighan and P. J. Plauger)
- Write multiple indipendent tests to test different possible behavior and/or different methods of a class.
- Tests should cover methods and functions, but also specific use cases.
- If you are fixing a bug, it's good practice to write a test to check if the bug is still there, in order to avoid to re-include the bug in the future.
- Tests should clean up every temporary file they create.

Writing tests is very easy: just create a file whose name begins with test\_, then put in it some functions which name begins with test\_; the nose framework will automatically call each one of them. Moreover, nose will run also any doctest which will be found in the code.

Full documentation of the nose framework is available at the nose website. However, there are some of the interesting features you may want to use to improve your tests, detailed in the following sections.

**Testing for errors** If your test must verify that the code raises an exception, instead of wrapping the test inside a try: ... except: block you can use the @*raises* decorator from the *nose.tools* module:

```
from nose.tools import raises
@raises(TypeError)
def test_invalid_invocation():
        Application()
```

This is exactly the same as writing:

```
try:
    Application()
    assert False, "we should have got an exception"
except TypeError:
    pass
```

**Skipping tests** If you want to skip a test, just raise a *SkipTest* exception (imported from the *nose.plugins.skip* module). This is useful when you know that the test will fail, either because the code is not ready yet, or because some environmental conditions are not satisfied (e.g., an optional module is missing, or the code needs to access a service that is not available). For example:

```
from nose.plugins.skip import SkipTest
try:
    import MySQLdb
except ImportError:
    raise SkipTest("Error importing MySQL backend. Skipping MySQL low level tests")
```

Generating tests It is possible to use Python generators to create multiple tests at run time:

```
def test_evens():
    for i in range(0, 5):
        yield check_even, i, i*3
def check_even(n, nn):
    assert n % 2 == 0 or nn % 2 == 0
```

This will result in five tests: nose will iterate the generator, creating a function test case wrapper for each tuple it yields. Specifically, in the example above, nose will execute the function calls  $check\_even(0,0)$ ,  $check\_even(1,3)$ , ...,  $check\_even(4,12)$  as if each of them were written in the source as a separate test; if any of them fails (i.e., raises an *AssertionError*), then the test is considered failed.

Grouping tests into classes Tests that share the same set-up or clean-up code should be grouped into test classes:

- The exact same set-up and clean-up code (*fixtures*) will be run before and after each test, but is written down only once.
- Python class inheritance can be used to run the same tests on different configurations (e.g., by just overriding the set-up and clean-up code).

A test class is a regular Python class, whose name begins with Test (first letter must be uppercase); each method whose name begins with test\_defines a test case.

If the class defines a *setUp* method, it will be called *before each test method*. If the class defines a *tearDown* method, it will be called *after each test method*.

If class methods setup\_class and teardown\_class are defined, nose will invoke them *once* (before and after performing the tests of that class, respectively).

A canonical example of a test class with fixtures looks like this:

```
class TestClass(object):
   @classmethod
   def setup_class(cls):
      . . .
   @classmethod
   def teardown_class(cls):
      . . .
   def setUp(self):
      . . .
   def tearDown(self):
      . . .
   def test_case_1(self):
      . . .
   def test_case_2(self):
       . . .
   def test_case_3(self):
       . . .
```

The nose framework will execute a code like this:

```
TestClass.setup_class()
for test_method in get_test_classes():
    obj = TestClass()
    obj.setUp()
    try:
        obj.test_method()
    finally:
        obj.tearDown()
TestClass.teardown_class()
```

That is, for each test case, a new instance of the *TestClass* is created, set up, and torn down – thus approximating the Platonic ideal of running each test in a completely new, pristine environment.

#### **Running multiple tests**

In order to test GC3Pie against multiple version of python we use tox, which creates virtual environments for all configured python version, runs nose inside each one of them, and prints a summary of the test results.

Running tox is straightforward; just type tox on the command-line in GC3Pie's top level source directory.

The default tox.ini file shipped with GC3Pie attempts to test all Python versions from 2.4 to 2.7 (inclusive). If you want to run tests only for a specific version of python, for instance Python 2.6, use the -e option:

```
tox -e py26
[...]
Ran 118 tests in 14.168s
OK (SKIP=9)
________[tox summary]______
[TOX] py26: commands succeeded
[TOX] congratulations :)
```

(See section *skipping tests* for a discussion about how and when to define skipped tests.)

Option -r instructs **tox** to re-build the testing virtual environment.

#### Opening the python debugger while running a test

When running using *nosetests*:command you cannot just execute *pdb.set\_trace()* to open a debugger console. However, you can run the *set\_trace()* function of the *nose.tools* module:

import nose.tools; nose.tools.set\_trace()

#### Coding style

# **Python code should be written according to PEP 8 recommendations.** (And by this we mean not just the code style.)

Please take the time to read PEP 8 through, as it is widely-used across the Python programming community – it will benefit your contribution to any free/open-source Python project!

Anyway, here's a short summary for the impatient:

- use English nouns to name variables and classes; use verbs to name object methods.
- use 4 spaces to indent code; never use TABs.
- use lowercase letters for method and variable names; use underscores \_ to separate words in multi-word identifiers (e.g., lower\_case\_with\_underscores)
- use "CamelCase" for class and exception names.
- but, above all, do not blindly follow the rules and try to do the thing that *enhances code clarity and read-ability!*

Here's other code conventions that apply to GC3Pie code; since they are not always widely followed or known, a short rationale is given for each of them.

• Every class and function should have a docstring. Use reStructuredText markup for docstrings and documentation text files.

*Rationale:* A concise English description of the purpose of a function can be faster to read than the code. Also, undocumented functions and classes do not appear in this documentation, which makes them invisible to new users.

• Use fully-qualified names for all imported symbols; i.e., write import foo and then use foo.bar() instead of from foo import bar. If there are few imports from a module, and the imported names do *clearly* belong to another module, this rule can be relaxed if this enhances readability, but *never* do use unqualified names for exceptions.

*Rationale:* There are so many functions and classes in GC3Pie, so it may be hard to know to which module the function *count* belongs. (Think especially of people who have to bugfix a module they didn't write in the first place.)

• Use double quotes " to enclose strings representing messages meant for human consumption (e.g., log messages, or strings that will be printed on the users' terminal screen).

*Rationale:* The apostrophe character ' is a normal occurrence in English text; use of the double quotes minimizes the chances that you introduce a syntax error by terminating a string in its middle.

• Follow normal typographic conventions when writing user messages and output; prefer clarity and avoid ambiguity, even if this makes the messages longer.

*Rationale:* Messages meant to be read by users *will* be read by users; and if they are not read by users, they will be fired back verbatim on the mailing list on the next request for support. So they'd better be clear, or you'll find yourself wondering what that message was intended to mean 6 months ago.

Common typographical conventions enhance readability, and help users identify lines of readable text.

• Use single quotes ' for strings that are meant for internal program usage (e.g., attribute names).

Rationale: To distinguish them visually from messages to the user.

• Use triple quotes """ for docstrings, even if they fit on a single line.

Rationale: Visual distinction.

- Each file should have this structure:
  - the first line is the hash-bang line,
  - the module docstring (explain briefly the module purpose and features),
  - the copyright and licence notice,
  - module imports (in the order suggested by **PEP 8**)
  - and then the code...

*Rationale:* The docstring should be on top so it's the first thing one reads when inspecting a file. The copyright notice is just a waste of space, but we're required by law to have it.

#### **Questions?**

Please write to the GC3Pie mailing list; we try to do our best to answer promptly.

### 2.4 List of contributors to GC3Pie

This is a list of people that have contributed to GC3Pie, in any form: be it enhancements to the code or testing out releases and new features, or simply contributing suggestions and proposing enhancements. To them all, our gratitude for trying to make GC3Pie a better tool.

The list is sorted by last name. Please send an email to <gc3pie-dev@googlegroups.com> for corrections.

- Tyanko Aleksiev <tyanko.alexiev@gmail.com>
- Benjamin Jonen <benjamin.jonen@gmail.com>
- Sergio Maffioletti <sergio.maffioletti@gc3.uzh.ch>
- Antonio Messina <arcimboldo@gmail.com>
- Mark Monroe <markjmonroe@yahoo.com>
- Riccardo Murri <riccardo.murri@gmail.com>
- Michael Packard <mrghort@gmail.com>
- Xin Zhou <xin.zhou1983@gmail.com>

### 2.5 Glossary

**API** Acronym of *Application Programming Interface*. An API is a description of the way one piece of software asks another program to perform a service (quoted from: http://www.computerworld.com/s/article/43487/Application\_Programming\_Interface which see for a more detailed explanation).

**Command-line** The sequence of words typed at the terminal prompt in order to run a specified application.

**Command-line option** Arguments to a command (i.e., words on the command line) that select variants to the usual behavior of the command. For instance, a command-line option can request more verbose reporting.

Traditionally, UNIX command-line options consist of a dash (-), followed by one or more lowercase letters, or a double-dash (--) followed by a complete word or compound word.

For example, the words -h or --help usually instruct a command to print a short usage message and exit immediately after.

- **Core** A single computing unit. This was called a *CPU* until manufacturers started packing many processing units into a single package: now the term CPU is used for the package, and *core* is one of the several independent processing units within the package.
- **CPU Time** The total time that computing units (processor *core*) are actively executing a *job*. For single-threaded jobs, this is normally *less* then the actual duration ('wall-clock time' or *walltime*), because some time is lost in I/O and system operations. For parallel jobs the CPU time is normally larger than the duration, because several processor cores are active on the job at the same time; the quotient of the CPU time and the duration measures the efficiency of the parallel job.
- **Job** A computational job is a single run of a non-interactive application. The prototypical example is a run of GAMESS on a single input file.
- **Persistent** Used in the sense of *preserved across program stops and system reboots*. In practice, it just means that the relevant data is stored on disk or in some database.
- Resource Short for *computational resource*: any cluster or Grid where a job can run.
- **State** A one-word indication of a computational *job* execution status (e.g., RUNNING or TERMINATED). The terms *state* and *status* are used interchangeably in GC3Pie documentation.
- **STDERR** Abbreviation for "standard error stream"; it is the sequence of all text messages that a command prints to inform the user of problems or to report on operations progress. The Linux/UNIX system allows two separate output streams, one for output proper, named *STDOUT*, and STDERR for "error messages". It is entirely up to the command to tag a message as "standard output" or "standard error".
- **STDOUT** Abbreviation for "standard output stream". It is the sequence of all characters that constitute the output of a command. The Linux/UNIX system allows two separate output streams, one for output proper, and one for "error messages", dubbed *STDERR*. It is entirely up to the command to tag a message as "standard output" or "standard error".
- Session A *persistent* collection of GC3Pie tasks and jobs. Sessions are used by *The GC3Apps software* to store job status across program runs.
- **Walltime** Short for *wall-clock time*: indicates the total running time of a *job*.

CHAPTER 3

# Indices and tables

- genindex
- modindex
- search

Python Module Index

## g

qc3libs, 57 gc3libs.application,97 gc3libs.application.apppot,97 gc3libs.application.gamess,97 gc3libs.application.rosetta,98 gc3libs.authentication,99 gc3libs.authentication.grid,100 gc3libs.authentication.ssh,100 gc3libs.backends,100 gc3libs.backends.arc0,103 gc3libs.backends.arc1,104 gc3libs.backends.batch, 102 gc3libs.backends.lsf, 106 gc3libs.backends.pbs,107 gc3libs.backends.sge, 106 gc3libs.backends.shellcmd, 107 gc3libs.backends.transport,108 gc3libs.config,67 gc3libs.core,68 gc3libs.exceptions,71 gc3libs.persistence,73 gc3libs.quantity,74 gc3libs.session,78 gc3libs.template,81 gc3libs.url,83 gc3libs.utils,86 gc3libs.workflow,95 gc3utils, 108 gc3utils.frontend,108

#### Index

## Α

add() (gc3libs.core.Core method), 68 add() (gc3libs.core.Engine method), 70 add() (gc3libs.session.Session method), 79 add() (gc3libs.workflow.ParallelTaskCollection method), 95 add() (gc3libs.workflow.TaskCollection method), 96 add params() (gc3libs.authentication.Auth method), 99 adjoin() (gc3libs.url.Url method), 84 API. 114 append() (gc3libs.utils.History method), 87 Application (class in gc3libs), 57 application name (gc3libs.Application attribute), 60 ApplicationDescriptionError, 71 AppPotApplication (class in gc3libs.application.apppot), 97 Arc1Lrms (class in gc3libs.backends.arc1), 104 ARC\_CACHE\_TIME (gc3libs.Default attribute), 62 ARC\_LOST\_JOB\_TIMEOUT (gc3libs.Default attribute), 62 ArcLrms (class in gc3libs.backends.arc0), 103 attach() (gc3libs.Task method), 65 (gc3libs.workflow.ParallelTaskCollection attach() method), 95 attach() (gc3libs.workflow.SequentialTaskCollection method), 95 attach() (gc3libs.workflow.TaskCollection method), 96 Auth (class in gc3libs.authentication), 99 auth factory (gc3libs.config.Configuration attribute), 67 authenticated() (gc3libs.backends.LRMS static method), 101 AuthError, 71

### В

backup() (in module gc3libs.utils), 88 basename\_sans() (in module gc3libs.utils), 89 BatchSystem (class in gc3libs.backends.batch), 102 bsub() (gc3libs.Application method), 60

## С

cache\_for() (in module gc3libs.utils), 89 cancel\_job() (gc3libs.backends.arc0.ArcLrms method), 103

cancel\_job() (gc3libs.backends.arc1.Arc1Lrms method). 104 (gc3libs.backends.batch.BatchSystem cancel job() method), 102 cancel\_job() (gc3libs.backends.LRMS method), 101 cancel job() (gc3libs.backends.shellcmd.ShellcmdLrms method), 107 cat() (in module gc3libs.utils), 89 close() (gc3libs.backends.arc0.ArcLrms method), 103 close() (gc3libs.backends.arc1.Arc1Lrms method), 104 close() (gc3libs.backends.batch.BatchSystem method), 102 close() (gc3libs.backends.LRMS method), 101 close() (gc3libs.backends.shellcmd.ShellcmdLrms method), 107 close() (gc3libs.core.Core method), 68 close() (gc3libs.core.Engine method), 70 cmdline() (gc3libs.Application method), 60 Command-line, 114 Command-line option, 114 compatible resources() (gc3libs.Application method), 60 compute\_nr\_of\_slots() module (in gc3libs.backends.sge), 106 Configuration (class in gc3libs.config), 67 ConfigurationError, 72 configure\_logger() (in module gc3libs), 67 copy() (gc3libs.utils.Struct method), 88 copy recursively() (in module gc3libs.utils), 89 copyfile() (in module gc3libs.utils), 89 copytree() (in module gc3libs.utils), 89 Core, 115 Core (class in gc3libs.core), 68 count() (in module gc3libs.utils), 89 count\_jobs() (in module gc3libs.backends.pbs), 107 count\_jobs() (in module gc3libs.backends.sge), 106 CPU Time, 115

### D

DataStagingError, 72 Default (class in gc3libs), 62 defproperty() (in module gc3libs.utils), 89 deploy\_configuration\_file() (in module gc3libs.utils), 90 destroy() (gc3libs.session.Session method), 80 detach() (gc3libs.Task method), 65 DetachedFromGridError, 72 dirname() (in module gc3libs.utils), 90 DuplicateEntryError, 72 Duration (class in gc3libs.quantity), 74

# Ε

Engine (class in gc3libs.core), 70 Enum (class in gc3libs.utils), 86 Error, 72 exitcode (gc3libs.Run attribute), 62 expansions() (gc3libs.template.Template method), 81 expansions() (in module gc3libs.template), 82

### F

FatalError, 72 fetch\_output() (gc3libs.Application method), 60 fetch\_output() (gc3libs.core.Core method), 68 fetch\_output() (gc3libs.core.Engine method), 70 fetch\_output() (gc3libs.Task method), 65 fetch\_output\_error() (gc3libs.Application method), 60 first() (in module gc3libs.utils), 90 flush() (gc3libs.session.Session method), 80 forget() (gc3libs.session.Session method), 80 format\_message() (gc3libs.utils.History method), 87 free() (gc3libs.backends.arc0.ArcLrms method), 103 free() (gc3libs.backends.arc1.Arc1Lrms method), 104 free() (gc3libs.backends.batch.BatchSystem method), 102free() (gc3libs.backends.LRMS method), 101 free() (gc3libs.backends.shellcmd.ShellcmdLrms method), 107 free() (gc3libs.core.Core method), 69 free() (gc3libs.core.Engine method), 70 free() (gc3libs.Task method), 65 from\_template() (in module gc3libs.utils), 90

# G

GamessApplication (class gc3libs.application.gamess), 98 GamessAppPotApplication (class gc3libs.application.gamess), 97 gc3libs (module), 57 gc3libs.application (module), 97 gc3libs.application.apppot (module), 97 gc3libs.application.gamess (module), 97 gc3libs.application.rosetta (module), 98 gc3libs.authentication (module), 99 gc3libs.authentication.grid (module), 100 gc3libs.authentication.ssh (module), 100 gc3libs.backends (module), 100 gc3libs.backends.arc0 (module), 103 gc3libs.backends.arc1 (module), 104 gc3libs.backends.batch (module), 102 gc3libs.backends.lsf (module), 106 gc3libs.backends.pbs (module), 107 gc3libs.backends.sge (module), 106 gc3libs.backends.shellcmd (module), 107

gc3libs.backends.transport (module), 108 gc3libs.config (module), 67 gc3libs.core (module), 68 gc3libs.exceptions (module), 71 gc3libs.persistence (module), 73 gc3libs.quantity (module), 74 gc3libs.session (module), 78 gc3libs.template (module), 81 gc3libs.url (module), 83 gc3libs.utils (module), 86 gc3libs.workflow (module), 95 gc3utils (module), 108 gc3utils.frontend (module), 108 generic\_filename\_mapping() (in module gc3libs.backends.batch), 102 get() (gc3libs.authentication.Auth method), 99 get\_epilogue\_script() (gc3libs.backends.batch.BatchSystem method), 102 get\_jobid\_from\_submit\_output() (gc3libs.backends.batch.BatchSystem method), 102 get\_prologue\_script() (gc3libs.backends.batch.BatchSystem method), 102 get\_resource\_status() (gc3libs.backends.arc0.ArcLrms method), 103 get\_resource\_status() (gc3libs.backends.arc1.Arc1Lrms method), 105 get\_resource\_status() (gc3libs.backends.LRMS method), 101 (gc3libs.backends.lsf.LsfLrms get\_resource\_status() method), 106 get\_resource\_status() (gc3libs.backends.pbs.PbsLrms method), 107 get\_resource\_status() (gc3libs.backends.sge.SgeLrms method), 106 get\_resource\_status() (gc3libs.backends.shellcmd.ShellcmdLrms method), 108 get\_resources() (gc3libs.core.Core method), 69 get\_results() (gc3libs.backends.arc0.ArcLrms method), 103 get\_results() (gc3libs.backends.arc1.Arc1Lrms method), 105 get\_results() (gc3libs.backends.batch.BatchSystem method), 102 get\_results() (gc3libs.backends.LRMS method), 101 get\_results() (gc3libs.backends.shellcmd.ShellcmdLrms method), 108 getattr\_nested() (in module gc3libs.utils), 90 Н History (class in gc3libs.utils), 86

## I

in

in

ifelse() (in module gc3libs.utils), 90 in\_state() (gc3libs.Run method), 62 info (gc3libs.Run attribute), 62 InputFileError, 72 InternalError, 72 InvalidArgument, 72 InvalidOperation, 72 InvalidResourceName, 72 InvalidType, 72 InvalidUsage, 72 InvalidValue, 72 irange() (in module gc3libs.utils), 90

#### J

Job, 115

### Κ

- kill() (gc3libs.core.Core method), 69 kill() (gc3libs.core.Engine method), 71 kill() (gc3libs.Task method), 65 kill() (gc3libs.workflow.ParallelTaskCollection method), 95 kill() (gc3libs.workflow.SequentialTaskCollection
- method), 96

## L

last() (gc3libs.utils.History method), 87 list ids() (gc3libs.session.Session method), 80 list names() (gc3libs.session.Session method), 80 load() (gc3libs.config.Configuration method), 68 load() (gc3libs.session.Session method), 80 LoadError, 73 lock() (in module gc3libs.utils), 91 Log (in module gc3libs.utils), 87 LRMS (class in gc3libs.backends), 100 LsfLrms (class in gc3libs.backends.lsf), 106

## Μ

main() (in module gc3utils.frontend), 108 make\_auth() (gc3libs.config.Configuration method), 68 (gc3libs.config.Configuration make resources() method), 68 Memory (class in gc3libs.quantity), 76 merge\_file() (gc3libs.config.Configuration method), 68 mkdir() (in module gc3libs.utils), 91 mkdir with backup() (in module gc3libs.utils), 91

## Ν

new() (gc3libs.Task method), 65 next() (gc3libs.workflow.SequentialTaskCollection method), 96 NoConfigurationFile, 73 NoneAuth (class in gc3libs.authentication), 100 NoResources, 73

# Ο

OutputNotAvailableError, 73

## Ρ

ParallelTaskCollection (class in gc3libs.workflow), 95 parse\_qhost\_f() (in module gc3libs.backends.sge), 106 parse\_qstat\_f() (in module gc3libs.backends.sge), 106

- PbsLrms (class in gc3libs.backends.pbs), 107
- peek() (gc3libs.backends.arc0.ArcLrms method), 103
- peek() (gc3libs.backends.arc1.Arc1Lrms method), 105
- peek() (gc3libs.backends.batch.BatchSystem method), 102
- peek() (gc3libs.backends.LRMS method), 101
- (gc3libs.backends.shellcmd.ShellcmdLrms peek() method), 108
- peek() (gc3libs.core.Core method), 69
- peek() (gc3libs.core.Engine method), 71
- peek() (gc3libs.Task method), 65
- peek() (gc3libs.workflow.TaskCollection method), 96
- Persistent, 115
- PlusInfinity (class in gc3libs.utils), 87
- prettyprint() (in module gc3libs.utils), 91 progress() (gc3libs.core.Engine method), 71
- progress() (gc3libs.Task method), 65
- (gc3libs.workflow.ParallelTaskCollection progress() method), 95
- progressive\_number() (in module gc3libs.utils), 91
- PROXY\_VALIDITY\_THRESHOLD (gc3libs.Default attribute), 62
- Python Enhancement Proposals PEP 8, 114

# Q

qsub\_pbs() (gc3libs.Application method), 60 qsub\_sge() (gc3libs.Application method), 61 Quantity (class in gc3libs.quantity), 78

## R

rank\_resources() (gc3libs.Application method), 61 read\_contents() (in module gc3libs.utils), 92 RecoverableDataStagingError, 73 RecoverableError, 73 remove() (gc3libs.core.Core method), 69 remove() (gc3libs.core.Engine method), 71 remove() (gc3libs.session.Session method), 80 remove() (gc3libs.workflow.TaskCollection method), 96 Resource, 115 retry() (gc3libs.workflow.RetryableTask method), 95 RetryableTask (class in gc3libs.workflow), 95 returncode (gc3libs.Run attribute), 63 **RosettaApplication** (class in gc3libs.application.rosetta), 98 RosettaDockingApplication (class in gc3libs.application.rosetta), 99 Run (class in gc3libs), 62 Run.Arch (class in gc3libs), 62 running() (gc3libs.Task method), 65

### S

safe repr() (in module gc3libs.utils), 92 same\_docstring\_as() (in module gc3libs.utils), 92 samefile() (in module gc3libs.utils), 93 save() (gc3libs.session.Session method), 80 save\_all() (gc3libs.session.Session method), 81

sbatch() (gc3libs.Application method), 61 select\_resource() (gc3libs.core.Core method), 69 SequentialTaskCollection (class in gc3libs.workflow), 95 Session, 115 Session (class in gc3libs.session), 78 set end timestamp() (gc3libs.session.Session method), 81 set\_start\_timestamp() (gc3libs.session.Session method), 81 SgeLrms (class in gc3libs.backends.sge), 106 ShellcmdLrms (class in gc3libs.backends.shellcmd), 107 shellexit\_to\_returncode() (gc3libs.Run static method), 63 signal (gc3libs.Run attribute), 63 Singleton (class in gc3libs.utils), 88 StagedTaskCollection (class in gc3libs.workflow), 96 State, 115 state (gc3libs.Run attribute), 64 stats() (gc3libs.core.Engine method), 71 stats() (gc3libs.workflow.TaskCollection method), 96 STDERR, 115 STDOUT, 115 stopped() (gc3libs.Task method), 66 string\_to\_boolean() (in module gc3libs.utils), 93 stripped() (in module gc3libs.utils), 93 Struct (class in gc3libs.utils), 88 submit() (gc3libs.core.Core method), 69 submit() (gc3libs.core.Engine method), 71 submit() (gc3libs.Task method), 66 submit() (gc3libs.workflow.ParallelTaskCollection method), 95 (gc3libs.workflow.SequentialTaskCollection submit() method), 96 submit\_error() (gc3libs.Application method), 61 submit\_job() (gc3libs.backends.arc0.ArcLrms method), 103 submit\_job() (gc3libs.backends.arc1.Arc1Lrms method), 105 (gc3libs.backends.batch.BatchSystem submit\_job() method), 102 submit job() (gc3libs.backends.LRMS method), 101 submit\_job() (gc3libs.backends.shellcmd.ShellcmdLrms method), 108 submitted() (gc3libs.Task method), 66 substitute() (gc3libs.template.Template method), 81 Т Task (class in gc3libs), 64

TaskCollection (class in gc3libs.workflow), 96 TaskError, 73 vali Template (class in gc3libs.template), 81 vali terminated() (gc3libs.application.gamess.GamessApplication method), 98 terminated() (gc3libs.application.rosetta.RosettaApplication method), 99 terminated() (gc3libs.Task method), 66 Wai

terminated() (gc3libs.workflow.TaskCollection method), 97 terminating() (gc3libs.Task method), 66 test\_file() (in module gc3libs.utils), 93 to\_bytes() (in module gc3libs.utils), 94 to\_timedelta() (gc3libs.quantity.Duration method), 76

## U

UnexpectedStateError, 73 uniq() (in module gc3libs.utils), 94 unknown() (gc3libs.Task method), 66 UnknownJob, 73 UnknownJobState, 73 unlock() (in module gc3libs.utils), 94 UnrecoverableDataStagingError, 73 UnrecoverableError, 73 update\_job\_state() (gc3libs.backends.arc0.ArcLrms method), 104 update\_job\_state() (gc3libs.backends.arc1.Arc1Lrms method), 105 update\_job\_state() (gc3libs.backends.batch.BatchSystem method), 102 update\_job\_state() (gc3libs.backends.LRMS method), 101 update\_job\_state() (gc3libs.backends.shellcmd.ShellcmdLrms method), 108 update\_job\_state() (gc3libs.core.Core method), 69 update job state() (gc3libs.core.Engine method), 71 update\_job\_state\_error() (gc3libs.Application method), 61 update\_resources() (gc3libs.core.Core method), 70 update\_state() (gc3libs.Task method), 66 update\_state() (gc3libs.workflow.ParallelTaskCollection method), 95 (gc3libs.workflow.RetryableTask update\_state() method), 95 update\_state() (gc3libs.workflow.SequentialTaskCollection method), 96 update\_state() (gc3libs.workflow.TaskCollection method), 97 Url (class in gc3libs.url), 83 UrlKeyDict (class in gc3libs.url), 84 UrlValueDict (class in gc3libs.url), 85

## V

- validate\_data() (gc3libs.backends.arc0.ArcLrms method), 104 validate\_data() (gc3libs.backends.arc1.Arc1Lrms
- method), 105
- validate\_data() (gc3libs.backends.batch.BatchSystem method), 102
- validate\_data() (gc3libs.backends.LRMS method), 101
- validate\_data() (gc3libs.backends.shellcmd.ShellcmdLrms tion method), 108

wait() (gc3libs.Task method), 66 Walltime, **115**  write\_contents() (in module gc3libs.utils), 94

# Х

xrsl() (gc3libs.Application method), 61