

GC3Pie basics

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Concepts and glossary

Parts of GC3Pie

GC3Pie consists of three main components:

GC3Libs:

Python library for controlling the life-cycle of computational job collections.

GC3Utils:

This is a small set of low-level utilities exposing the main functionality provided by GC3Libs.

GC3Apps:

A collection of driver scripts to run large job campaigns.

GC3Pie glossary: Application

GC3Pie runs user applications on clusters and IaaS cloud resources

An Application is just a command to execute.

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An Application is just a command to execute.

If you can run it in the terminal, you can run it in GC3Pie.

GC3Pie glossary: Application

GC3Pie runs user applications on clusters and IaaS cloud resources

An Application is just a command to execute.

A single execution of an Application is indeed called a Run.

(Other systems might call this a "job".)

GC3Pie glossary: Task

GC3Pie runs user applications on clusters and IaaS cloud resources

More generally, GC3Pie runs Tasks.

Tasks are a superset of applications, in that they include workflows.

GC3Pie glossary: Resources

GC3Pie runs user applications on clusters and IaaS cloud resources

Resources are the computing infrastructures where GC3Pie executes applications.

Resources include: your laptop, the "Hydra" cluster, the Science Cloud, Amazon AWS.

Workflow scaffolding

Let's start coding!

```
from qc3libs.cmdline \
  import SessionBasedScript
if name == ' main ':
  import ex2a
  ex2a.AScript().run()
class AScript(SessionBasedScript):
  11 11 11
  Minimal workflow scaffolding.
  11 11 11
 def init (self):
    super(AScript, self). init (
        version='1.0')
 def new_tasks(self, extra):
    return []
```

Download this code into a file named ex2a.py

Open it in your favorite text editor.

Exercise 2.A:

Download this code into a file named ex2a.py

1. Run the following command:

\$ python ex2a.py --help

Where does the program description in the help text come from? Is there anything weird in other parts of the help text?

2. Run the following command:

\$ python ex2a.py

What happens?

```
from qc3libs.cmdline \
  import SessionBasedScript
if name == ' main ':
  import ex2a
  ex2a.AScript().run()
class AScript (SessionBasedScript):
  .. .. ..
  Minimal workflow scaffolding.
  11 11 11
  def init (self):
    super(AScript, self).__ init (
        version='1.0')
  def new tasks(self, extra):
    return []
```

These lines are needed in every session-based script.

See issue 95 for details.

```
from qc3libs.cmdline \
  import SessionBasedScript
if name == ' main ':
  import ex2a
  ex2a .AScript().run()
class AScript(SessionBasedScript):
  11 11 11
  Minimal workflow scaffolding.
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  def init (self):
    super(AScript, self). init (
        version='1.0')
  def new tasks(self, extra):
    return []
```

For this to work, it is **needed** that this is the actual file name.

```
from qc3libs.cmdline \
  import SessionBasedScript
if name == ' main ':
  import ex2a
  ex2a.AScript().run()
class AScript(SessionBasedScript):
  11 11 11
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  def init (self):
    super(AScript, self). init (
        version='1.0')
  def new tasks(self, extra):
    return []
```

This is the program's help text!

```
from qc3libs.cmdline \
  import SessionBasedScript
if name == ' main ':
  import ex2a
  ex2a.AScript().run()
class AScript(SessionBasedScript):
  11 11 11
  Minimal workflow scaffolding.
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  def init (self):
    super(AScript, self).__init (
      version='1.0')
  def new tasks(self, extra):
    return []
```

A version number is **mandatory**.

```
from gc3libs.cmdline \
  import SessionBasedScript
if name == ' main ':
  import ex2a
  ex2a.AScript().run()
class AScript(SessionBasedScript):
  .. .. ..
  Minimal workflow scaffolding.
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  def init (self):
    super(AScript, self).__init (
        version='1.0')
  def new tasks(self, extra):
    return []
```

This is the core of the script.

Return a list of Application objects, that GC3Pie will execute.

The Application object

Specifying commands to run, I

You need to "describe" an application to GC3Pie, in order for GC3Pie to use it.

This "description" is a blueprint from which many actual command instances can be created.

(A few such "descriptions" are already part of the core library.)

GC3Pie application model

In GC3Pie, an application "description" is an object of the gc3libs.Application class (or subclasses thereof).

At a minimum: provide application-specific command-line invocation.

Advanced users can customize pre- and post-processing, react on state transitions, set computational requirements based on input files, influence scheduling. (This is standard OOP: subclass and override a method.)

A basic example: grayscaling

\$ convert lena.jpg -colorspace gray lena-gray.jpg





Grayscaling example, I

Here is how you would tell GC3Pie to run that command-line.

```
from gc3libs import Application
class GrayscaleApp (Application):
  """Convert an image file to grayscale."""
  def init (self, imq):
    inp = basename(imq)
    out = "gray-" + inp
    Application. init (
      self,
      arguments=[
        "convert", inp, "-colorspace", "gray", out],
      inputs=[imq],
      outputs=[out],
      output dir="grayscale.d",
      stdout="stdout.txt")
```

Always inherit from Application

Your application class must inherit from class gc3libs.Application

```
from gc3libs import Application
class GrayscaleApp (Application) :
  """Convert an image file to grayscale."""
  def init (self, imq):
    inp = basename(imq)
    out = "gray-" + inp
    Application. init (
      self.
      arguments=[
        "convert", inp, "-colorspace", "gray", out],
      inputs=[imq],
      outputs=[out],
      output dir="grayscale.d",
      stdout="stdout.txt")
```

The arguments parameter, I

The arguments= parameter is the actual command-line to be invoked.

```
class GrayscaleApp (Application):
  """Convert an image file to grayscale."""
  def init (self, imq):
    inp = basename(imq)
    out = "gray-" + inp
    Application.__init__(
      self,
      arguments=[
         "convert", inp, "-colorspace", "gray", out],
      inputs=[imq],
      outputs=[out],
      output dir="grayscale.d",
      stdout="stdout.txt")
```

The arguments parameter, II

The first item in the arguments list is the name or path to the command to run.

```
class GrayscaleApp (Application):
  """Convert an image file to grayscale."""
 def init (self, imq):
    inp = basename(imq)
    out = "gray-" + inp
    Application.__init__(
      self,
      arguments=[
        "convert", inp, "-colorspace", "gray", out],
      inputs=[ima],
      outputs=[out],
      output dir="grayscale.d",
      st.dout="st.dout.txt")
```

The arguments parameter, III

The rest of the list are arguments to the program, as you would type them at the shell prompt.

```
class GrayscaleApp (Application):
  """Convert an image file to grayscale."""
  def init (self, imq):
    inp = basename(imq)
    out = "gray-" + inp
    Application.__init__(
      self.
      arguments=[
        "convert", inp, "-colorspace", "gray", out],
      inputs=[imq],
      outputs=[out],
      output dir="grayscale.d",
      st.dout="st.dout.txt")
```

The inputs parameter, I

The inputs parameter holds a list of files that you want to *copy* to the location where the command is executed. (Remember: this might be a remote computer!)

```
class GrayscaleApp (Application):
  """Convert an image file to grayscale."""
  def init (self, imq):
    inp = basename(img)
    out = "gray-" + inp
    Application.__init (
      self,
      arguments=[
        "convert", inp, "-colorspace", "gray", out],
      inputs=[imq],
      outputs=[out],
      output_dir="grayscale.d",
      stdout="stdout.txt")
```

The inputs parameter, II

Input files retain their name during the copy, but not the entire path.

For example:

```
inputs = [
  '/home/rmurri/values.dat',
  '/home/rmurri/stats.csv',
]
```

will make files *values.dat* and *stats.csv* available in the command execution directory.

The inputs parameter, III

You need to pass the full path name into the inputs list, but use only the "base name" in the command invocation.

```
class GrayscaleApp (Application):
  """Convert an image file to grayscale."""
  def init (self, imq):
    inp = basename(imq)
    out = "gray-" + inp
    Application. init (
      self,
      arguments=[
        "convert", inp, "-colorspace", "gray", out],
      inputs=[imq],
      outputs=[out],
      output dir="grayscale.d",
      stdout="stdout.txt")
```

The outputs parameter, I

The outputs argument list files that should be copied from the command execution directory back to your computer.

```
class GrayscaleApp (Application):
  """Convert an image file to grayscale."""
  def init (self, imq):
    inp = basename(imq)
    out = "gray-" + inp
    Application.__init (
      self,
      arguments=[
        "convert", inp, "-colorspace", "gray", out],
      inputs=[ima],
      outputs=[out],
      output dir="grayscale.d",
      st.dout="st.dout.txt")
```

The outputs parameter, II

Output file names are *relative to the execution directory*. For example:

```
outputs = ['result.dat', 'program.log']
```

(Contrast with input files, which must be specified by absolute path, e.g., /home/rmurri/values.dat)

Any file with the given name that is found in the execution directory will be copied back. (*Where?* See next slides!)

If an output file is *not* found, this is *not* an error. In other words, **output files are optional**.

The output_dir parameter, I

The output_dir parameter specifies where output filess will be downloaded.

```
class GrayscaleApp(Application):
  """Convert an image file to grayscale."""
  def init (self, imq):
    inp = basename(imq)
    out = "gray-" + inp
    Application.__init__(
      self.
      arguments=[
        "convert", inp, "-colorspace", "gray", out],
      inputs=[imq],
      outputs=[out],
      output dir="grayscale.d",
      st.dout="st.dout.txt")
```

The output_dir parameter, II

By default, GC3Pie does not overwrite an existing output directory: it will move the existing one to a backup name.

So, if grayscale.d already exists, GC3Pie will:

- 1. rename it to grayscale.d.~1~
- 2. create a new directory grayscale.d
- 3. download output files into the new directory

The stdout parameter

This specifies that the command's *standard output* should be saved into a file named stdout.txt and retrieved along with the other output files.

```
class GrayscaleApp (Application):
  """Convert an image file to grayscale."""
  def init (self, imq):
    inp = basename(imq)
    out = "gray-" + inp
    Application.__init__(
      self,
      arguments=[
        "convert", inp, "-colorspace", "gray", out],
      inputs=[ima],
      outputs=[out],
      output dir="grayscale.d",
      stdout="stdout.txt")
```

(The stderr parameter)

There's a corresponding stderr option for the command's *standard error* stream.

```
class GrayscaleApp (Application):
  """Convert an image file to grayscale."""
  def init (self, imq):
    inp = basename(imq)
    out = "gray-" + inp
    Application. init (
      self,
      arguments=[
        "convert", inp, "-colorspace", "gray", out],
      inputs=[ima],
      outputs=[out],
      output dir="grayscale.d",
      stdout="stdout.txt",
      stderr="stderr.txt")
```

Mixing stdout and stderr capture

You can specify either one of the stdout and stderr parameters, or both.

If you give both, and they have the same value, then stdout and stderr will be intermixed just as they are in normal screen output.

Let's run!

In order for a session-based script to execute something, its new_tasks() method must return a list of Application objects to run.

Exercise 2.B:

Edit the ex2a.py file: insert the code to define the GrayscaleApp application, and modify the new_tasks() method to return one instance of it (as in the previous slide).

Can you convert the lena.jpg file to gray-scale using this GC3Pie script?

(You can download the code for GrayscaleApp and the "Lena" image file from this URL.)

Exercise 2.C:

Edit the script from Exercise 2.B above and add the ability to convert multiple files: for each file name given on the command line, an instance of GrayscaleApp should be run.

Resource definition

The gservers command

The gservers command is used to see configured and available resources.

Resources are defined in file \$HOME/.gc3/gc3pie.conf

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The gservers command is used to see configured and available resources.

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Example execution resources: local host

Allow GC3Pie to run tasks on the local computer.

This is the default installed by GC3Pie into

\$HOME/.gc3/gc3pie.conf

[resource/localhost]
enabled = yes
type = shellcmd
frontend = localhost
transport = local
max_cores per_job = 2
max_memory_per_core = 2GiB
max_walltime = 8 hours
max_cores = 2
architecture = x86_64
auth = none
override = no

Example execution resources: SLURM

Allow submission of jobs to the "Hydra" cluster.

```
[resource/hydra]
enabled = no
type = slurm
frontend = login.s3it.uzh.ch
transport = ssh
auth = ssh_user_rmurri
max_walltime = 1 day
max_cores = 96
max_cores_per_job = 64
max_memory_per_core = 1 TiB
architecture = x86_64
prologue_content =
    module load cluster/largemem
[auth/ssh_user_rmurri]
```

Example execution resources: OpenStack

```
# default user on Ubuntu VM images
enabled=no
type=openstack+shellcmd
                                                type=ssh
auth=openstack
                                                username=ubuntu
vm pool_max_size = 32
security group name=default
                                                [auth/openstack]
security group rules=
                                                # only need to set the 'type' here;
 tcp:22:22:0.0.0.0/0,
                                                # any other value will be taken from
 icmp:-1:-1:0.0.0.0/0
                                                # the 'OS *' environment variables
network ids=
                                                type = openstack
 c86b320c-9542-4032-a951-c8a068894cc2
# definition of a single execution VM
```

max_cores_per_job = 8
max_memory_per_core = 4 GiB
max_walltime = 90 days
max_cores = 32
architecture = x86 64

instance type=1cpu-4ram-hpc

image id=2b227d15-8f6a-42b0-b744-ede52ebe59f7

[resource/sciencecloud]

how to connect
vm_auth=ssh_user_ubuntu
keypair_name=rmurri
public kev=-/.ssh/id dsa.pub

Allow running tasks on the "ScienceCloud" VM infrastructure.

[auth/ssh user ubuntu]

Exercise 2.D: Change the configuration file ~/.gc3/gc3pie.conf to enable the sciencecloud resource. Verify with the gservers command that it works.

Exercise 2.E: Run the grayscale converter ex2c on Science Cloud. Do you need to change anything in the code?