

# **Application requirements**

Riccardo Murri <riccardo.murri@uzh.ch>

S3IT: Services and Support for Science IT

University of Zurich

Applications need to allocate computing resources. For instance: request 4 processors for 8 hours.

### GC3Pie allows requesting:

- ▶ the number of processors that a job can use,
- ► the architecture (32-bit or 64-bit) of these processors,
- ▶ the guaranteed duration of a job,
- ▶ the amount of memory that a job can use (per processor).

More fine-grained matching is possible, but outside the scope of this introductory training. Resources are requested using additional constructor parameters for Application objects.

The allowed parameters are: requested\_cores, requested\_architecture, requested\_walltime, requested memory.

# Running parallel jobs

You request allocation of a certain number of processors using the requested\_cores parameter: set it to the number of CPU cores that you want.

For example, the following runs the command mpixexec simulator on 4 processors:

```
class ZodsApplication(Application):
    # ...
    Application.__init__(self,
        arguments=['mpiexec', '-n', '4', 'simulator'],
        # ...
    requested_cores=4)
```

Note that GC3Pie only guarantees the availability of a certain number of processors; it is your application's responsibility to use them, e.g., by starting a command using MPI or any other parallel processing mechanism.

# Requesting processor architecture

If you send the compiled executable along with your application, you need to select only resources that can run that binary file.

The requested\_architecture parameter provides the choice between gc3libs.Run.Arch.X86\_64 (for 64-bit Intel/AMD computers) and gc3libs.Run.Arch.X86\_32 (for 32-bit ones):

```
from gc3libs import Run
class CodemlApplication(Application):
    # ...
Application.__init__(self,
    arguments=['./codeml.bin'],
    inputs = ['/usr/local/bin/codeml', ...]
    # ...
    requested_architecture=Run.Arch.X86_64)
```

# Requesting running time

In order to ensure that your job is allotted enough time to run on the remote computing system, use the requested\_walltime parameter.

```
from gc3libs.quantity
  import minutes, hours, days

class CodemlApplication(Application):
  # ...
  Application.__init__(self,
    # ...
    requested_walltime=8*hours)
```

You **must** use a gc3libs.quantity multiple for the requested\_walltime parameter; any other value will be rejected with an error.

#### Units of time

The Python module gc3libs.quantity provides units for expressing time requirements in days, hours, minutes, seconds.

Just multiply the unit by the amount you need:

$$>>> an_hour = 1*hours$$

Or sum the amounts:

```
>>> two_days = 1*days + 24*hours
```

#### GC3Pie will automatically perform the conversions:

```
>>> two_hours = 2*hours
>>> another_two_hours = 7200*seconds
>>> two_hours == another_two_hours
True
```

# Requesting memory

In order to secure a certain amount of memory for a job, use the requested\_memory parameter.

### Example:

```
from gc3libs.quantity import GB, MB, kB
class CodemlApplication(Application):
    # ...
Application.__init__(self,
    # ...
    requested_memory=8*GB)
```

Note that requested\_memory expresses the total memory used by the job!

# Units of memory

The Python module gc3libs.quantity provides units for expressing memory requirements in kilo-, Megaand Giga-bytes.

#### Just multiply the unit by the amount you need:

```
>>> a_gigabyte = 1*GB
>>> two_megabytes = 2*MB
```

### GC3Pie will automatically perform the conversions:

```
>>> two_gigabytes = 2*GB
>>> another_two_gbs = 2000*MB
>>> two_gigabytes == another_two_gbs
True
```

## All together now

When several resource requirements are specified, GC3Pie tries to satisfy *all* of them. **If this is not possible, task submission fails and the task stays in state** *NEW*.